BULLETIN

UNIVERSITY OF DEBRECEN FACULTY OF HEALTH SCIENCES

SOCIAL WORK IN HEALTH CARE MSC

ACADEMIC YEAR 2022/2023

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CHAPTER 1 INTRODUCTION

UNIVERSITY OF DEBRECEN

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: 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 taking 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, they prepare students for co-operation and teamwork 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.

With respect to education, both students and teachers are inspired to acquire higher levels of professionalism, precision, and problem solving skills in order to be able to understand and handle the changing demands of health care.

The University of Debrecen is already internationally recognized in the fields of both basic and clinical research. 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. Humanity, empathy, social sensitivity, team-spirit, creativity, professionalism, independence, critical and innovative thinking, co-operation and management help to meet the challenges of medical education, research and therapy of the 21st century. The organizational structure, including the multi-faculty construction of the institution, is a constantly improving, colourful educational environment.

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 16century Debrecen became the center of the Reformed Church in Hungary and later it was referred to as the "Calvinist Rome". In the 17century 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: one of the main attractions and places of natural uniqueness in Hungary is Hortobágy National Park, known as "puszta" with unique flora and fauna and ancient animal husbandry traditions. A very lovely part of Debrecen is the "Nagyerdő" ("The Great Forest"), which is a popular holiday resort and besides, it 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 of Debrecen was established in 1912, initially having four faculties (Faculties of Arts, Law, Medicine and Theology). The educational activity at the University started in 1924. 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. The Faculty of Public Health was established in 1999, while the Faculty of Dentistry was founded in 2000.

The health science education system is built vertically from the lowest (post-secondary or certificate) to the highest (Ph.D-training) levels.

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.

The syllabi and classes of all courses correspond to European standards.

CHAPTER 2 MISSION AND HISTORY OF THE UNIVERSITY OF DEBRECEN FACULTY OF HEALTH SCIENCES

MISSION OF THE UNIVERSITY OF DEBRECEN FACULTY OF HEALTH SCIENCES

The University of Debrecen Faculty of Health Sciences believes that active participation of the students in the learning process makes them understand concepts, policies better.

The mission of the University of Debrecen Faculty of Health Sciences is to improve the health of individuals and communities locally and globally with excellent education of health care workers, to improve the well-being of the vulnerable, to fight against social injustice through value-driven, creative social work education and research with programs that meet the needs of a changing society. The aim of the University of Debrecen Faculty of Health Sciences is to offer high standard and practice-oriented trainings, as well as a high quality educational and research area for the present and future students.

HISTORY OF THE UNIVERSITY OF DEBRECEN FACULTY OF HEALTH SCIENCES

The institution was founded in Nyíregyháza on 1st September 1990. The training started with General Social Work and Health Visitor degree programs. In 1991 the degree program in Health Care Management, in 1993 the degree program in Nursing were launched. The degree program in Medical Diagnostic Laboratory Analyst started in 1997, a year later the degree program in Paramedics started, while the degree program in Physiotherapy started in 1999. On 1st January 2000 the integrated University of Debrecen was founded, the previously independent institutions were (re)joined with legal succession. Due to these changes our faculty joined the Centre for Medical and Health Sciences of the University of Debrecen, whose task was to provide health care services in the Eastern Tisza region and the North-East region, as well as to organize specialist and post-qualifying trainings for doctors, dentists, chemists, and other health professionals working in public health and health care.

The training programs of the faculty were accredited by the Hungarian Accreditation Board that acknowledged our training programs. Throughout the development of our Faculty one of the most important steps was that the Faculty realized the potentials provided by the integration. Not only did our institution join the Centre for Medical and Health Sciences within a short time, but it took the advantages of cooperating with other faculties of the university. Our faculty has fulfilled the regional requirements set in the foundation document and has established cooperation with more than 20 hospitals, health care institutions and more than 120 social institutions in several regions, thus participating and integrating in the health and social care systems.

In accordance with the European Union conception, the faculty offers a training program that includes degree programs at bachelor (B.Sc./B.A.) and master (M.Sc./M.A.) levels, as well as post-qualifying training programs.

At present students can choose from 6 Bachelor degree programs, 3 Master degree programs and 9 post qualifying trainings (in Hungarian language) in health and social sciences. The scientific background of the trainings is provided by the 14 faculties of the University of Debrecen, which is one of the best-known institutions in Hungary.

After the first Master degree program of the Health College Faculty had been accredited and

MISSION AND HISTORY OF THE UNIVERSITY OF DEBRECEN FACULTY OF HEALTH SCIENCES

registered, our institution altered its name to Faculty of Health and has been using it since 1st September 2007. In September 2008 the faculty was the first to launch the Master Degree Program in Social Work in Health Care in the country. In 2009 the Hungarian Accreditation Board (MAB) accredited the Master's Degree Program in Nursing as well as in Social Work and Social Economy (SOWOSEC), the latter one issues a Joint Degree.

Since 1st August 2022 the Faculty of Public Health merged with the Faculty of Health and now continues to function as the Faculty of Health Sciences.

Concerning the number of students the Faculty has become one of the biggest faculties of the University of Debrecen since 1990 and has created an excellent educational and scientific background strengthened by significant international relationships with about 14 countries. About 3000 students study in the Bachelor and Master degree programs and in the specialized further trainings.

CHAPTER 3 SOCIAL WORK IN HEALTH CARE MSC

Qualification:	Social Worker in Health Care
Field of training:	medical and health sciences
Length of training:	4 semesters
Credits:	120
Type of training:	full time and part time

Objectives

The aim of the degree program is to train professionals who with the knowledge and methods gained about the fields of health and social sciences are able to tackle both health and social related problems by performing professional, social and intersectoral cooperation. Graduates will become part of preventive activities, as well as activities targeting acute problems, and after-care.

Master Degree Curriculum

The Social Work in Health Care master degree curriculum was developed to provide students an indepth knowledge of social work practice in health settings. The program has four primary areas that students can select from: care for the elderly, rehabilitation, working with the disabled, and hospital social work. In working with chronic patients, oncological and psychiatric care is emphasized.

Students should carefully review the curriculum offered because it contains elective courses. Two types of electives are offered: required courses: (1) those where you must choose the course from a specified group of courses and elective courses: (2) those where you can choose whatever course you would like to take. Both types provide credit toward the degree.

Why are four areas of study and a variety of courses offered? Some students have already decided on the specific area of Social Work in Health Care where they want to work after graduation. These students can select one of the four primary areas and start to specialize immediately. For example, if they want to work in the care of the elderly they might select subjects from the curriculum like Gerontology and Clinical Geriatrics I and II, Social Work and the Elderly I and II and Psychiatric Patient Care I and II. Other students enter the program knowing that they want to be a social worker in health care but have not decided on a particular specialization. For these students the modular curriculum provides the opportunity to select courses from each of the four different areas, to learn about and acquire some knowledge that relates to those areas.

Students have the possibility to engage in practice outside the institution in an area of specialization where students learn that area's distinctive characteristics and features. Using this experience, in addition to the classroom courses, students can write their thesis about problems found in that particular field. Thus, students can meet the formal requirements of acquiring required credits in each subject area as well as to learn the characteristics of a given field and to gain special knowledge.

To ensure that the content and the standards of the program meet international requirements an International Council Board has been established with the participation of well-known and respected professors, who continuously engage in program oversight and frequently give lectures to the students. The members of the board are: Prof. Dr. Thomas R. Lawson (USA), Dr. Steve Drewry (USA), Prof. Dr. Valeria Tothova (Czech Republic), Prof. Hannu Pietiläinen (Finland).

Competences

- in comprehensive professional knowledge by integrating the characteristics of social work and health care,

- to reveal and analyze the individual and societal connection between health and social related problems,

- to work out and implement developmental programs as well as independent supportive processes,

- to tackle complex health and social related problems,
- to work out and implement social diagnosis and therapy,
- to reveal individual and wider resources to make cooperation possible,
- to work out and apply social activities as part of rehabilitation,
- to perform team-work.

Program of the course

Basic subjects: Health Policy, Health Science Studies in Health Social Work, Health and Social Law, Sociology of Health, Health Psychology and Mental Hygiene, Clients and Methods of Social Work

Professional subjects: Health Systems and Management Studies, Applied Research Methodology, Quality Assurance in Social and Health Systems, Health Social Work Field Practice, Social Surroundings and Epidemiology, Fields and Methods of Health Social Work, Rehabilitation, Health Science Studies in Health Social Work, Deviance and Behavior Disorders

Specialized subjects: Disability and Society, Gerontology and Clinical Geriatrics, Equality and Social Integration, Social work with psychiatric patients, Social Work with Patients suffering chronic diseases, Social Work with Mentally III Patients and Addicts, Social Work with Elderly People, Community Care and Team Work, European Economic and Social Policy

Career possibilities

Graduates with Health social work Master's degree will find jobs in institutions and services which provide comprehensive health and social care using inter-professional and widened competencies for the sake of clients and patients. These include elderly homes, hospice care, institutions for addicts, disabled people or psychiatric patients. They can also continue their studies in Doctoral School.

CHAPTER 4 TRAINING REQUIREMENTS AND OUTCOME REQUIREMENTS

Social Work in Health Care Master's Degree Program

1. Name of the Master's Degree Program: Social Work in Health Care

2. Education level that can be obtained in the Master's Degree Program and the official name of the qualification that can be found in the diploma:

- education level: Master's Degree (magister, master; abbreviation: MSc)
- qualification: graduate Social Worker in Health Care
- English name of the qualification: Social Worker in Health Care

3. Program area: Medical and Health Sciences

4. Degrees approved for entry to the Master's Degree Program:

4.1. Social Work and Social Pedagogy – earned credits are fully awarded.

4.2. Nursing and Patient Care, Health and Prevention, Health Care Management, Social Studies, Sociology, Political Sciences, Psychology, Pedagogy – credits accepted according to point 11.

4.3. Any bachelor or master degree and college or university degree listed in Act LXXX. of 1993 on Higher Education, which can be transferred by the credit transfer committee of the tertiary institution on the basis of the acquired knowledge – certain credits are awarded.

5. Duration of education: 4 semesters

6. Number of credits required in order to obtain Master Degree: 120 credits

6.1. Number of credits that can be assigned to basic studies: 15-20 credits

6.2. Number of credits that can be assigned to the professional core material: 50-60 credits

6.3. Number of the credits that can be assigned to differentiated professional material together with the thesis work: 35-50 credits

6.4. Minimal value of credits that can be assigned to elective optional subjects: 5 credits

6.5. Credit value assigned to thesis work: 20 credits

6.7. Percent of the practice studies: according to the institutional curriculum at least 40%.

7. Educational aims of the Master' Degree Program, professional competencies to be acquired:

The aim of the degree program is to train professionals who, with the wide knowledge obtained in the health and social sciences, are able to tackle both health and social related problems by performing professional, social and interprofessional cooperation. Graduates will engage in preventive activities, as well as activities targeting acute problems and after-care. Having gained a thorough theoretical knowledge and practice they will be able to continue their studies in a doctoral program:

a) Knowledge acquired in Master's Degree Program:

- research and analysis about the complex connections between individual, social, epidemiological and legal conditions,
- service planning and evaluation,

- health science,
- applied behavior science, mental hygiene and psychology,
- rehabilitation,
- social work,
- health management

b) Graduates from Master's Degree Program are able to:

- use integrated professional knowledge and its practical application
- uncover the individual and social connections of health and social problems, to develop developmental programs,
- develop and implement independent supporting processes,
- manage complex health and social problems,
- to reveal, mobilize and develop individual and environmental resources in order to solve problems effectively between health and social services and the micro-environment,
- provide social support tasks for groups struggling with special health and mental problems,
- develop and implement social development programs as a part of rehabilitation for illnesses and groups requiring special rehabilitation,
- participate in team work

c) Personal characteristics and skills necessary for practice qualification:

- good communication,
- creativity, flexibility,
- problem recognition, analysis and solution,
- information-processing,
- intuition and methods,
- learning,
- sensitivity to environment,
- commitment and need to take part in professional training,
- initiative,
- personal responsibility,
- ability to make decisions,
- system-oriented way of thinking
- suitability for cooperation, for participating in team work, and after the necessary practice the ability to perform management duties

8. Fields of knowledge and skills for the Master's Degree and qualification:

8.1. Basic fields of knowledge necessary for the extension of knowledge obtained in the Bachelor Degree: 15-20 credits

- social components of health conditions and welfare benefits:
- the connections of social status, health status and way of life, basic epidemiology and demographics, health policy and economy, legislation of health care, patients' rights, health sociology, health psychology, welfare policies, insurance and financing schemes;
- social work: applied methods and intervention techniques of health social work, practice of social work;
- health science knowledge: environmental-health, job and food, human ecology, health promotion, health pedagogy.

8.2. Fields of knowledge of the professional core material: 50-60 credits

- social work: social work with elderly, health impaired, crisis intervention, social and health prevention, health social work, the ethics and economy of social assistance;
- applied behavior science, mental hygiene and psychology: social-psychology and social psychiatry, psychology of deviance, basics of family psychology, psychology of illnesses, psychology of nursing, loss psychology, psychiatry, mental hygiene, psychiatry and psychotherapeutics;
- rehabilitation and social integration: rehabilitation, rehabilitation of special groups;
- management: health management, project management, research and methods, planning and evaluating of services;
- health science: health and social characteristics of special groups, health and social services

8.3. Elective optional field of knowledge of the professional core material: 35-50 credits

Fields of knowledge of the differentiated professional knowledge:

- **gerontology:** biological and physiological characteristics of ageing, social and political implications of the ageing society, psychology of ageing, chances of healthy ageing, ecological gerontology, psychiatric illnesses in old age, the role of environment, work, nutrition and the society in the process of ageing, health promotion in old age, special tasks of social work in elderly care;
- **studies of disability:** situation and quality of life of disabled people, equal opportunities and social inclusion, programs helping inclusion, rehabilitation of the disabled people,
- **mental illnesses and addictions:** health and social characteristics of mental illnesses and addictions, individual, family and community effects and their cultural components, prevention and treatment, therapeutic and mental hygiene methods, rehabilitation;
- social work with long-term and chronic patients: situation of patients struggling with chronic and non-infectious illnesses, groups at risk, prevention, targeted and effective assistance and the tool system of rehabilitation, dying and the process of grief.

Diploma work: 20 credits

9. Requirements of professional practice in connection with the education:

Intensive field practice for at least 15 credits is a part of the education. The duration of the intensive field practice is 400-450 hours. The intensive field practice can be divided between the fields of knowledge of the professional core material and the differentiated professional material.

10. Requirements of acquiring a foreign language:

The Master's Degree requires at least one complex (oral and written) intermediate (B2) language exam recognized by the state or an equivalent school leaving certificate in any living language that has scientific professional literature of the given profession be obtained.

11. Admission requirements to Master's Degree Program:

11.1. On the basis of the obtained Bachelor qualification in Nursing and Patient Care, Health and Prevention, Health Care Management 45 credits from Social Work and Social Policy basic studies should be acceptable on the basis of the Act on Higher Education.

The missing 20 credits should be obtained in parallel with the Master's Degree Program within two seminars according to the academic and examination rules of the higher educational institution.

11.2. On the basis of the obtained Bachelor qualification in Political Science, Sociology, Social Studies, Pedagogy and Psychology 45 credits from Social Work and Health Care basic studies should be acceptable on the basis of the Act on Higher Education. From the 45 credits at least 25 credits should be acceptable from social work and at least 20 credits from the topics of health care.

The missing 20 credits should be obtained in parallel with the Master's Degree Program within two seminars according to the academic and examination rules of the higher educational institution.

11.3. On the basis of the obtained Bachelor qualification in the field of Teacher's Training, 40 credits from Social Work and Social Policy and 20 credits from Health Care basic studies should be acceptable on the basis of the Act on Higher Education.

The condition of the Admission is that the students should have at least 30 credits in the listed fields of knowledge.

The additional missing 30 credits should be obtained in parallel with the Master's Degree Program according to the academic and examination rules of the higher educational institution.

CHAPTER 5 ORGANISATION STRUCTURE

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CHAPTER 6 ADMINISTRATIVE UNITS

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CHAPTER 7 DEPARTMENTS OF THE FACULTY OF HEALTH SCIENCES

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Péter Takács Ph.D.

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Assistant Professor Assistant Lecturer

Assistant Lecturer

Master Lecturer

Senior Program Coordinator

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- Ms. Gabriella Helmeczi M.Sc. Chau Minh Nguyen M.Sc.
- Ms. Judit Molnár B.Sc.

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	Ms.	Ágota Moravcsikné Kornyicki Ph.D
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	Ms.	Andrea Hunyadi M.D.
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	Ms.	Evelin Kovács M.Sc.
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	Ms.	Andrea Gergyel-Hajdu M.Sc.
	Ms.	Blanka Besenyei B.Sc.

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Assistant Lecturer	Ms.	Dalma Tóth M.A.

Department of Psychology

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College Associate Professor	Ms.	Andrea Sárváry Ph.D.
Assistant Lecturer	Ms.	Csilla Tatai M.A.
Master Lecturer	Ms.	Márta Ráczné Kárpáti M.A.

CHAPTER 7

Master Teacher

János Kovács M.A.

Department of Social Sciences and Social Work

Full Professor, Head of Department Full Professor Associate Professor

College Associate Professor Assistant Professor Assistant Lecturer

Invited Lecturer

Gergely Fábián Ph.D. Ms. Anita Rusinné Fedor Ph.D. habil.

György Jóna Ph.D. Habil.

- Ms. Katalin Szoboszlai Ph.D. Habil. László Sipos Ph.D.
- Ms. Sarolta Mádi Ph.D.
- Ms. Petra Vámosiné Balla M.Sc.
- Ms. Rita Zakor-Broda M.Sc.
- Ms. Anikó Panna Tóth Ph.D. Mihály Fónai Csc.
- Ms. Katalin Papp Ph.D. Endre Máthé Ph.D.

DIVISION OF FOREIGN LANGUAGE

Language teacher

- Ms. Ildikó Biszkuné Orosz Tóth M.A.
- Ms. Lászlóné Deák M.A.
- Ms. Ilona Kovács M.A.
- Ms. Márta Sivadó M.A.
- Ms. Ágnes Tilki M.A.

CHAPTER 8 CALENDAR

OPENING CEREMONY: 4th September 2022

1st SEMESTER

REGISTRATION PERIOD: 1st September - 18th September 2022

Year	Course	Examination Period
1st year 2nd year	5th September - 16th December 2022 (15 weeks)	19th December 2022- 12th February 2023 (6 weeks)

2nd SEMESTER

REGISTRATION PERIOD: 1st February – 19th February 2023

Year	Course	Examination Period
1st year	13th February – 26th May 2023	30th May - 7th July 2023
2nd year	(15 weeks)	(6 weeks)

CHAPTER 9 ACADEMIC PROGRAM FOR CREDIT SYSTEM

In September, 2003, the introduction of the credit system became compulsory in every Hungarian university, including the University of Debrecen. 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, required elective or optional 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) (in the library or at home). 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 is in perfect harmony with the European Credit Transfer System (ECTS). The introduction of the ECTS promotes student mobility, facilitates more organization of student' 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 students with a wider range of choice, enables them 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 knowledge, 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:

According to the credit regulations, students should obtain an average of 30 credits in each semester. The criterion of obtaining 1 credit is to spend some 30 hours (including both contact and noncontact hours) studying the given subject. Credit(s) can only be obtained if students pass the exam on the given subject. Students accumulate the required amount of credits by passing exams on compulsory, required elective and optional 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 within 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 optional courses, which are usually not closely related to the basic (and thus mandatory) subjects, but they offer a different type of knowledge.

Students can be given their degree if, having met other criteria as well, they have collected 120 credits during their studies. Considering the recommended curriculum, this can be achieved in four years.

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 optional courses, students can successfully accumulate the credits required for their degree within 4 semesters.

The diploma work is worth 20 credits.

Internship (supervised practices) in the final year is compulsory.

Regulations concerning the training of students in the credit system prescribe a minimum amount of credits for certain periods as outlined in the Regulations of Training and Examination (RTE).

Sem	Subjects	Neptun code	L	S	Р	Exam	Crd	Prerequisites of taking the subject
1	Applied Research Methodology I.	EKTT-387-01N-EN		28		AW5	3	None
1	Basics of Health Sciences I.	EKEE-147-01N-EN	28	0		ESE	3	None
1	Clients and Methods of Social Work	EKTT-125-00N-EN	14	14		AW5	3	None
1	Health and Pension Insurance Systems	EKTT-378-00N-EN	14			ESE	2	None
1	Health and Social Law I.	EKTT-377-01N-EN	14			ESE	2	None
1	Health Management Studies	EKEI-253-00N-EN	14			ESE	2	None
1	Health Policy	EKTT-121-00N-EN	28			ESE	3	None
1	Health Psychology and Mental Hygiene I.	EKPT-104-01N-EN	28			ESE	3	None
1	Health Social Work Field Practice I.	EKTT-368-01N-EN		14		AW5	2	None
1	Quality Assurance in Social and Health Systems	EKTT-379-00N-EN	14			AW5	2	None
1	Sociology of Health	EKTT-367-00N-EN	0	14		AW5	2	None
1	Occupational, Fire and Injury Protection	EKAT-224-00N	14			AW5	1	None
1	Physical Education	EKTT-391-00N-EN		28		AW5	1	None

Compulsory courses for the 1. year

	Compulsory courses for the 1. year							
Sem	Subjects	Neptun code	L	S	Р	Exam	Crd	Prerequisites of taking the subject
2	Applied Research Methodology II.	EKTT-387-02N-EN		28		AW5	2	Applied Research Methodology I.
2	Basics of Health Sciences II.	EKEE-147-02N-EN	14	14		AW5	2	Basics of Health Sciences I.
2	Fields and Methods of Health Social Work I.	EKTT-129-01N-EN	28			ESE	3	None
2	Health and Social Law II.	EKTT-377-02N-EN		14		AW5	2	Health and Social Law I.
2	Health Psychology and Mental Hygiene II.	EKPT-104-02N-EN	14	14		AW5	3	Health Psychology and Mental Hygiene I.
2	Health Social Work Field Practice II.	EKTT-368-02N-EN		14	42	AW5	4	Health Social Work Field Practice I.
2	Rehabilitation I.	EKAT-127-01N-EN	14	14		ESE	3	None

Compulsory courses for the 1. year

	Compulsory courses for the 2. year							
Sem	Subjects	Neptun code	L	S	Р	Exam	Crd	Prerequisites of taking the subject
1	Deviance and Behavior Disorders	EKPT-105-00N-EN	14	14		ESE	2	Health Psychology and Mental Hygiene II.
1	Fields and Methods of Health Social Work II.	EKTT-129-02N-EN		28		AW5	2	Fields and Methods of Health Social Work I.
1	Health Social Work Field Practice III.	EKTT-368-03N-EN		14	28	AW5	4	Health Social Work Field Practice II.
1	Rehabilitation II.	EKAT-127-02N-EN	28			AW5	3	Rehabilitation I.
1	Social Surroundings and Epidemiology	EKVM-103-00N-EN	14	14		AW5	3	None

Compulsory courses for the 2. year

	Compuisory courses for the 2. year								
Sem	Subjects	Neptun code	L	S	Р	Exam	Crd	Prerequisites of taking the subject	
2	Health Social Work Field Practice IV.	EKTT-368-04N-EN		16	194	AW5	10	Health Social Work Field Practice III.	

Compulsory courses for the 2. year

	Required elective courses for the 1. year							
Sem	Subjects	Neptun code	L	S	Р	Exam	Crd	Prerequisites of taking the subject
1	Introduction to the Social Policy I.	EKTT-193-01N-EN	14			AW5	5	None
1	Introduction to the Social Work I.	EKTT-194-01N-EN	14			AW5	5	None
1	Community Care and Team Work I.	EKTT-370-01N-EN	28	14		AW5	4	None
1	Disability and Society I.	EKTT-369-01N-EN	28	14		ESE	4	None
1	Equality and Social Integration	EKTT-374-00N-EN	28	14		AW5	4	Health Policy
1	European Economy and Social Policy	EKTT-380-00N-EN	14			AW5	2	None
1	Gerontology and Clinical Geriatrics I.	EKTT-375-01N-EN	14			ESE	2	None

Required elective courses for the 1. year

Introduction to the Social Policy I.

Name of course leader: Gergely Fábián Ph.D. Habil.

Course lecturers: Anikó Panna Tóth Ph.D., György Jóna Ph.D. Habil.

Introduction to the Social Work I.

Name of course leader: Anikó Panna Tóth Ph.D.

Course lecturers: Anikó Panna Tóth Ph.D.

Sem	Subjects	Neptun code	L	S	Р	Exam	Crd	Prerequisites of taking the subject
2	Introduction to the Social Policy II.	EKTT-193-02N-EN	14			AW5	5	None
2	Introduction to the Social Work II.	EKTT-194-02N-EN	14			AW5	5	None
2	Community Care and Team Work II.	EKTT-370-02N-EN		28		AW5	2	None
2	Disability and Society II.	EKTT-369-02N-EN		28		AW5	2	None
2	Gerontology and Clinical Geriatrics II.	EKTT-375-02N-EN	28			ESE	3	Gerontology and Clinical Geriatrics I.
2	Social Work with Elderly People I.	EKTT-371-01N-EN	28	14		ESE	4	None
2	Social Work with Mentally Ill and Addicted Patients I.	EKTT-373-01N-EN	28	14		ESE	4	None
2	Social Work with Patients with Long- term or Chronic Diseases I.	EKTT-372-01N-EN	28	14		ESE	4	None
2	Social Work with Psychiatric Patients I.	EKPT-183-01N-EN	28	14		ESE	4	Basics of Health Sciences I.

Required elective courses for the 1. year

Introduction to the Social Policy II.

Name of course leader: Gergely Fábián Ph.D. Habil.

Course lecturers: Katalin Szoboszlai Ph.D. Habil., Anikó Panna Tóth Ph.D., György Jóna Ph.D. Habil.

Introduction to the Social Work II.

Name of course leader: Anikó Panna Tóth Ph.D.

Course lecturers: László Patyán Ph.D.

Sem	Subjects	Neptun code	L	S	Р	Exam	Crd	Prerequisites of taking the subject
1	Social work with Elderly People II.	EKTT-371-02N-EN	14	28		AW5	4	Social Work with Elderly People I.
1	Social Work with Mentally III and Addicted Patients II.	EKTT-373-02N-EN	14	28		AW5	4	Social Work with Mentally III and Addicted Patients I.
1	Social Work with Patients with Long- term or Chronic Diseases II.	EKTT-372-02N-EN	14	28		AW5	4	Social Work with Patients with Long-term or Chronic Diseases I.
1	Social Work with Psychiatric Patients II.	EKPT-183-02N-EN	14	28		AW5	4	Social work with psychiatric patients I.
1	Social Work with Homeless and Refugees	EKTT-376-00N-EN	28	14		AW5	4	None

Required elective courses for the 2. year

Department	Subject	Neptun code					Prerequisites of taking the
Dementant of		Teptull code	Crd	Sem	Hours	Exam	subject
	Hungarian as a cond Language I.	EKTT-328- 01N-EN	2	1	56	AW5	None
	Hungarian as a ond Language II.	EKTT-328- 02N-EN	2	2	56	AW5	Hungarian as a Second Language I.

Freely Chosen Courses

Course lecturers: Andrea Toldiné Bélteki M.A.

Department	Subject	Neptun code	Crd	Sem	Hours	Exam	Prerequisites of taking the subject
Department of Social Sciences and Social Work	Social Security System.	EKTT-394- 00N-EN	3	2	28	AW5	None
Name of course leader: György Jóna Ph.D. Habil.							
Course lecturers: György Jóna Ph.D. Habil.							

Type of assesment means: ESE: End of Semester Examination (ESE) AW5: Term mark/ Assessment of work (5-grade) AW3: Term mark/Assessment of work (3-grade) SIG: signiture Type of subject: C= Compulsory subject: RE= Required elective courses OP= Optinal courses /Freely choosen courses

The schedule is based on the current semester's schedule.

The credit value of Occupational Safety and Physical Education subjects are 1-1 credit, which are defined in the major's training requirements and outcome requirements, must be completed in excess of the number of credit required to obtained the final certificate.

It is mandatory for full time master's students to participate in two hours of Physical Education per week in one semester. Completition of the Physical Education requirements is a condition for issuing the final certificate.

Occupational, Fire and Injury Protection

Name of course leader: Attila Sárváry Ph.D.

Course lecturers: József Legoza Ph.D.

Phycisal Education

Name of course leader: Mihály Orendi

Course lecturers: Mihály Orendi

120 credits are required to obtain a diploma Credit value of compulsory courses: 70 credits Credit value of required elective courses: 24 credits Credit value of optional courses: 6 credits Thesis work: 20 credits

CHAPTER 10 ACADEMIC PROGRAM FOR THE 1ST YEAR

Department of Health Informatics

Subject: HEALTH MANAGEMENT STUDIES

Year, Semester: 1st year/1st semester Number of teaching hours: Lecture: 14

1st week: Lecture:	The operation of outpatient care and the structure of inpatient care III.
History of the health care I.	
	9th week:
2nd week:	Lecture: The importance of teamwork in health
Lecture:	care I.
History of the health care II.	
	10th week:
3rd week:	Lecture: The importance of teamwork in health
Lecture: History of the health care III.	care II.
4th week:	11th week:
Lecture: Finance system of the health care I.	Lecture: Health professionalization and
	integration I.
5th week:	
Lecture: Finance system of the health care II.	12th week:
	Lecture: Health professionalization and
6th week:	integration II.
Lecture:	
The operation of outpatient care and the structure	
of inpatient care I.	Lecture: The place and role of controlling health
	care I.
7th week:	
Lecture:	14th week:
The operation of outpatient care and the structure	
of inpatient care II.	The place and role of controlling health care II.
8th week:	
Lecture:	

Requirements

Prerequisite: -

Active participation is required. If it is necessary, further re-examinations will be arranged at later dates.

Content: The course aim is to present the evolution and history of the Hungarian and international health management system and its main functions and mechanism. In addition, we try to transform the theoretical novel health management knowledge and competence into practical facility. This course aim is to the student receive update knowledge about the functions and modern structure of health marketing and its planning.

The main topics are in this course:

- History of the health care,
- Finance system of the health care,
- Outpatient care operation and in-patient care structure,
- The importance of teamwork in health care,
- Health professionalisation and integration,
- The place and role of controlling health care.

Active participation is required. If necessary, a second re-examination will be arranged at a later date.

Lectures and supplementary materials will be available in the Moodle.

http://journals.lww.com/jphmp/Pages/default.aspx

Name of module organiser: Péter Takács Ph.D.

Course lecturer(s): György Jóna Ph.D. Habil.

Department of Psychology

Subject: HEALTH PSYCHOLOGY AND MENTAL HYGIENE I.

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

1st week: Lecture: Health and mental health: health psychology, history of development of this discipline.	6th week: Lecture: Communication — decision-making — cooperation.
2nd week: Lecture: The basic issue of health psychology and its main fields.	7th week: Lecture: The general models of mental health. 8th week:
	Lecture: The models of health development.
3rd week: Lecture: Behavioral risk factors: 'behavioral pathogens', the phenomenon of the learned helplessness and its mechanism.	9th week: Lecture: The health belief models of health psychology.
abandonment of risk behaviors, positive psychology, flow, humor.	10th week: Lecture: Further models of health psychology. Cognitive, behavioral concepts, concepts concerning perceived control, behavioral intention and norms.
5th week: Lecture: The critical reviewing and analysis of the views in connection with health and illnesses.	11th week: Lecture: At the point of intersection of demands: the correspondence of health psychology to social demands versus the demand of health social work

from health psychology versus development health social work. The validity of ABX model. along inner principles.

12th week:

Lecture: Health psychological and mental self- hygienic aspects of chronic ill, disabled and dying Lecture: Health psychology and people's social care. management.

14th week:

13th week:

Lecture: Human and material environment of

Requirements

Prerequisite: There are no requirements to take the Health Psychology and Mental Hygiene I.

Attendance at lectures is highly recommended. The current knowledge of students will be evaluated in an oral exam based upon the lecture topics.

Content:

- 1. Health and mental health: health psychology, history of development of this discipline.
- 2. The basic issue of health psychology and its main fields.
- 3. Behavioral risk factors: 'behavioral pathogenes', the phenomenon of the learned helplessnes and its mechanism.
- 4. Behavioral immunogenes: the abandon of risk behaviors, positive psychology, flow, humour.
- 5. The critical reviewing analysis of the views in connection with health and illnesses.
- 6. Communication decision-making cooperation.
- 7. The general models of mental health.
- 8. The models of health development.
- 9. The health belief models of health psychology.
- 10. Further models of health psychology. Cognitive, behavioral concepts, concepts concerning percieved control, behavioral intention and norms.
- 11. At the point of intersection of demands: the correspondence of health psychology to social demands versus the demand of health social work from health psychology versus development along inner principles.
- 12. Health psychology and self-management.
- 13. Human and material environment of health social work. The validity of ABX model.
- 14. Health psychological and mentalhygienic aspects of chronic ill, disabled and dying people's social care.

Lectures and supplementary materials will be available in the Moodle.

http://www.blackwellpublishing.com/intropsych/pdf/chapter19.pdf http://highered.mcgraw-hill.com/sites/dl/free/0073382728/587423/Taylor7e_Sample_Ch01.pdf http://www.dartmouth.edu/~eap/abcstress2.pdf

Name of module organiser: Andrea Sárváry Ph.D.

Course lecturer(s): Csilla Tatai M.A., Katalin Dallos

Department of Social Sciences and Social Work

Subject: APPLIED RESEARCH METHODOLOGY I.

Year, Semester: 1st year/1st semester Number of teaching hours: Seminar: 28

1st week:	
8.8	8th week:
questions, time in research, types of relationships).	Lecture: Survey Research. Scaling.
	9th week:
2nd week:	Lecture: Interviews. Qualitative Measures.
Lecture: Variables, hypotheses, types of data, unit of analysis.	Experimental Design.
5	10th week:
3rd week:	Lecture: Analysis. Data Preparation. Descriptive
Lecture: Built research model. Statistical modelling.	Statistics.
	11th week:
4th week:	Lecture: Inferential Statistics. T-test, general
Lecture: Philosophy of research (deduction &	linear model, regression.
induction, validity). Ethics in research.	
	12th week:
5th week:	Lecture: Inferential Statistics. Crosstabs.
Lecture: Conceptualizing, problem formulation,	
concept mapping.	13th week:
	Lecture: Write-Up.
6th week:	140
Lecture: Evaluation research, the research cycle.	14th week: Lecture: Case studies.
7th week:	
Lecture: Sampling. Measurement. Reliability.	

Requirements

Prerequisite:

The course requirement is:

- regular participation in lessons,

- active participation in the work,

I. oral exam and presentation of a research plan (written)

II. written task - presenting relevant case studies on the subject,

III. presenting (in writing or orally) case studies.

Content: The course objective: students will learn about the logic of research in social sciences and health sciences. They learn quantitative and qualitative methods, specific methods and analytical techniques. Specific educational goal is to acquire knowledge independently and in

groups and active use of the knowledge gained. The course will contribute to the preparation for a Ph.D. degree as well. The acquisition of knowledge of the course material the student will be able to carry out such work independently or in teams.

Foundations (Language Of Research, Philosophy of Research, Conceptualizing, Evaluation Research) – Sampling – Measurement (Validity, Reliability, Levels of Measurement, Survey Research, Interviews, Scaling, Qualitative Measures) – Design – Analysis (Intoroduction to data analysis, Data Preparation, Descriptive Statistics, Inferential Statistics – Using a spreadsheet: Excel, Calc; using the R program) - Write-Up

Lectures and supplementary materials will be available in the Moodle.

Name of module organiser: Gergely Fábián Ph.D. Habil.

Course lecturer(s): Anita Rusinné Fedor Ph.D. Habil., Péter Takács Ph.D., Mihály Fónai CSc.

Subject: CLIENTS AND METHODS OF SOCIAL WORK

Year, Semester: 1st year/1st semester Number of teaching hours: Lecture: 14 Seminar: 14

1st week:	5th week:
	Lecture: Crisis II.: Phases of crisis development,
	Coping mechanism, The duration and possible
preschool children.	outcomes of crisis, Crisis intervention.
1	Seminar: Discussion of the health social work's
role and tasks related to the topic. Presentation by	
students related to the topic of the lecture.	students related to the topic of the lecture.
students related to the topic of the fecture.	6th week:
2nd week:	Lecture: Suicide I.: Risk factors for and warning
	signs for siucide, impact of suicide on social
with school-aged children, and families with	•
teenagers.	Seminar: Discussion of the health social work's
0	role and tasks related to the topic. Presentation by
role and tasks related to the topic. Presentation by	
students related to the topic of the lecture.	students related to the topic of the recture.
3rd week:	7th week:
Lecture: Family life cycles III.: stages of families	
with young people living home, middle-aged	1
parents and aging families.	role and tasks related to the topic. Presentation by
Seminar: Discussion of the health social work's	
role and tasks related to the topic. Presentation by	students related to the topic of the fecture.
students related to the topic of the lecture.	8th week:
4th week:	
	Lecture: Death and dying I.: development of death of consciousness stores of dying
Lecture: Crisis I.: Factors causing crises, Responses to crisis, Signs of crisis.	death of consciousness, stages of dying. Seminar: Discussion of the health social work's
1 0	
	role and tasks related to the topic. Presentation by
role and tasks related to the topic. Presentation by	students related to the topic of the lecture. 9th week:
students related to the topic of the lecture.	
	Lecture: Death and dying II.: hospice movement

Seminar: Discussion of the health social work's role and tasks related to the topic. Presentation by students related to the topic of the lecture.

	13th week:
10th week:	Lecture: People with chronic illness I.: definition
Lecture: Death and dying II.: hospice movement.	of chronic illness, challenges and emotions
Seminar: Discussion of the health social work's	associated with chronic illness.
role and tasks related to the topic. Presentation by	Seminar: Discussion of the health social work's
students related to the topic of the lecture.	role and tasks related to the topic. Presentation by
-	students related to the topic of the lecture.
11th week:	
Lecture: Grief I.: stages of normal grief.	14th week:
Seminar: Discussion of the health social work's	Lecture: People with chronic illness II.: steps of
role and tasks related to the topic. Presentation by	grieving process, impact of chronic illness on the
students related to the topic of the lecture.	family, children with chronic illness, effective
-	ways of coping.
12th week:	Seminar: Discussion of the health social work's
Lecture: Grief II.: Forms of complicated grief,	role and tasks related to the topic. Presentation by
children and grief.	students related to the topic of the lecture.
Seminar: Discussion of the health social work's	-

Requirements

Prerequisite: There are no requirements to take the Clients and Methods of Social Work.

regular participation in lessons,

-active participation in the work,

-in order to complete the course and get practical market the lecturer gives a list of topics related to the course from which each student have to choose one and present it as oral presentation. The practical grade is based on the student's activity and the quality of the presentation. Practical market will be graded as follows: below 50%:fail (1), 51-65%: pass (2), 66-75%: satisfactory (3), 76-85%: good (4), above 86%: excellent (4).

Content:

Theory:

- Family systemic approach, family system theory, (family as a system, subsystems, boundaries).
- The systemic approach of symptoms: the child as a symptom-carrier, the adults as a symptom carrier
- Family life cycles, the psychological tasks of normative crises
- Injured person's family and its working
- The characteristics of reconstructed families
- Dying, death, family dynamics of mourning
- Structural and asking techniques in the family

Practice:

During the practice students can deepen the theoretical knowledge learnt at the courses by using different techniques, such as case analysis, film-analysis, situations, situational practices.

Name of module organiser: Andrea Sárváry Ph.D.

Course lecturer(s): Andrea Sárváry Ph.D.

Subject: HEALTH POLICY

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

1st week: Lecture: Introduction to health policy. Roles and tasks of health policy.	8th week: Lecture: Strategizing national health. Costing and Budgeting.
2nd week: Lecture: International models of health systems.3rd week: Lecture: Strategizing national health. Population consultation.	 9th week: Lecture: Strategizing national health. Monitoring and evaluation. 10th week: Lecture: Health policy at EU level.
4th week: Lecture: Strategizing national health. Situation analysis.	11th week: Lecture: Health care system and its financing in Hungary.
 5th week: Lecture: Strategizing national health. Priority setting. 6th week: Lecture: Strategizing national health. Strategic planning. 7th week: Lecture: Strategizing national health. Operational 	 13th week: Lecture: Students' presentations. 14th week: Lecture: Students' presentations.
planning.	

Requirements

Attendance at lectures is highly recommended, since the material covered in the lectures will be on the examination.

Testing, evaluation

Each student must prepare an oral presentation from a freely chosen topic related to the subject. The students must also sit for an end-term written test. The test consists of multiple choice questions and essay questions. The grade of the final result will be determined by calculating of the average grade of the oral presentation and the written essay.

Final written exam will be graded as follows:

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

Lectures and supplementary materials will be available in the Moodle.

Content:

The students receive knowledge about the definitions of health politics and policy, they have to know what are the main differences in these two terms, what are the main fields of health policy, the inner workings of health care policymaking, from the legislative process to socioeconomic impacts and they have to know the main health care systems. The students aquire basic knowledge about the of health economy, and about the role and metod of health impact assessment in the health policy. The students have to understand the impact of health policies and policy on the health of human populations.

Name of module organiser: György Jóna Ph.D. Habil. Course lecturer(s): Attila Sárváry Ph.D.

Subject: HEALTH AND PENSION INSURANCE SYSTEMS

Year, Semester: 1st year/1st semester Number of teaching hours: Lecture: 14

1st week:	
Lecture:	7th week:
The development of the insurance structure I.	Lecture: Essential elements of the "third party paid" I.
2nd week:	
Lecture:	8th week:
The development of the insurance structure II.	Lecture: Essential elements of the "third party paid" II.
3rd week:	
Lecture: The development of the insurance	9th week:
structure III.	Lecture: Mechanism of strict/soft budget constraints I.
4th week:	
Lecture: The development of the insurance	10th week:
structure IV.	Lecture: Mechanism of strict/soft budget constraints II.
5th week:	
Lecture: "Pay as you go" system in the social	11th week:
insurance I.	Lecture: Mechanism of strict/soft budget constraints III.
6th week:	
Lecture: "Pay as you go" system in the social insurance II.	12th week: Lecture: Law system of the health and pension

structure I.

13th week:

Lecture: Law system of the health and pension structure II.

ACADEMIC PROGRAM FOR THE 1ST YEAR

14th week:

Lecture: Law system of the health and pension structure III.

Requirements

Prerequisite:

Active participation is required. If it is necessary, further re-examinations will be arranged at later dates.

Content:

The course aim is to present the evolution and history of the Hungarian and international health and pension system. It is important that the students learn more the law of insurance system and challenges. Active participation is required. If necessary, a second re-examination will be arranged at a later date. We deal with next topics:

- The development of insurance structure,
- "pay as you go" system in the social insurance,
- point of "third party paid",
- mechanism of strict/soft budget constraints,
- law of health and pension structure.

Lectures and supplementary materials will be available in the Moodle.

http://onlinelibrary.wiley.com/journal/10.1111/%28ISSN%291467-9566

Name of module organiser: Imre Semsei Ph.D. DSc.

Course lecturer(s): György Jóna Ph.D. Habil.

Subject: HEALTH AND SOCIAL LAW I.

Year, Semester: 1st year/1st semester Number of teaching hours: Lecture: 14

1st week:	paternity leave
Lecture: Introduction to Health Care and Social	
Law	5th week:
	Lecture: Funds of the health care system
2nd week:	
Lecture: Relationship between Health and Social	6th week:
Law and other fields of law; The role of health	Lecture: The national health care system in
care in the national (state) insurance system	Hungary – Benefits in kind I.
3rd week:	7th week:
Lecture: The features of insurance benefits	Lecture: The national health care system in
	Hungary – Benefits in kind II.
4th week:	
Lecture: Health care and social benefits in	8th week:
Employment Law: sick leave, maternity leave and	Lecture: Patients' rights in Hungary

	social security system I.
9th week:	
Lecture: The national health care system in	13th week:
Hungary – Benefits: sickness benefits	Lecture: Health care and social benefits in the
	social security system II.
10th week:	
Lecture: The national health care system in	
Hungary – Benefits: maternity benefits	14th week:
	Lecture:
11th week:	Benefits for families
Lecture: The national health care system in	
Hungary – Benefits: disability benefits	
12th week:	
Lecture: Health care and social benefits in the	

Prerequisite: -

In order to complete the course the lecturer gives a list of titles related to the course from which each student needs to choose one and write a 5-page essay about it by the end of the semester.

Content: The aim of this course is to introduce the interested students into the world of Health and Social Law by providing the basic legal information. By the end of the course the students will be acquainted with the evolution of Health and Social Law and its present regulations. The European Union aspect of the course will be discussed in detail as this knowledge is indispensable for a European citizen. We emphasize the close connection between Health Law and Social Law and at the same time the connections are discussed as required separately so that the features of Social Law as well as Health Law could be described clearly, too. An important part of the course is the introduction of general and special patient rights according to the Act CLIV of 1997 on Health. During the semester we try to expose special questions and theoretical problems from adequate practical side, too.

Lectures and supplementary materials will be available in the Moodle.

Name of module organiser: László Sipos Ph.D.

Course lecturer(s): Henriett Nádasné Rab Ph.D. Habil.

Subject: QUALITY ASSURANCE IN SOCIAL AND HEALTH SYSTEMS

Year, Semester: 1st year/1st semester Number of teaching hours: Lecture: 14

1st week	•			
Lecture:				
Basic o	definitions	(quality	policy,	quality
assurance	e, quality	manag	ement,	quality

development). Quality management and quality development in health care and social services.

	8th week: Lecture: Planning, Controlling and Assuring Product and Process Quality. Processes for planning product and service development.	
3rd week: Lecture: Management and Leadership in Quality Engineering. Management systems for improving quality. Cost of quality. Quality philosophies and approaches. Customer needs, and satisfaction.	9th week: Lecture: Reliability and Risk Management. 10th week: Lecture: Reliability and Risk Management.	
4th week: Lecture: Management and Leadership in Quality Engineering. Management systems for improving quality. Cost of quality. Quality philosophies and approaches. Customer needs, and satisfaction.	Lecture: Problem Solving and Quality	
	Improvement. 13th week: Lecture: Quantitative Methods. Concepts of probability and statistics. Statistical decision- making. Statistical Process Control.	
6th week: Lecture: Quality Systems Development, Implementation, and Verification. Elements of a quality system.	15th week: Lecture: Quantitative Methods. Concepts of	
7th week: Lecture: Planning, Controlling and Assuring Product and Process Quality. Processes for planning product and service development. Requir	probability and statistics. Statistical decision- making. Statistical Process Control.	

Prerequisite: ---

Requirements: The course requirement is -regular participation in lessons, -active participation in the work, -presenting (in writing or orally) relevant case studies on the subject

Content:

Basic definitions: quality policy, quality assurance, quality management, quality development Quality management and quality development systems in the health care and social services Types of quality managements: ISO (International Organization for Standardization). ISO 9001:2008.; TQM-Total Quality Management

Administration in the quality assurance Process control, internal and external audit Evaluation systems: strategic and operative planning Quality development in the EU.

Lectures and supplementary materials will be available in the Moodle.

 $Quality\ management\ in\ the\ health\ care\ \underline{http://journals.lww.com/qmhcjournal/pages/default.aspx}$

Quality Assurance, Health Care http://www.ncbi.nlm.nih.gov/mesh/68011785

Quality Assurance in Social Services (EQUASS Assurance) http://www.epr.eu/index.php/equass/certification/35-equass-assurance

Name of module organiser: Katalin Szoboszlai Ph.D.

Course lecturer(s): Péter Takács Ph.D.

Subject: SOCIOLOGY OF HEALTH

Year, Semester: 1st year/1st semester Number of teaching hours: Seminar: 14

1st week:	material.
Seminar: Interactive processing of the lecture's	
material.	7th week:
	Seminar: Interactive processing of the lecture's
2nd week:	material.
Seminar: Interactive processing of the lecture's	
material.	8th week:
	Seminar: Interactive processing of the lecture's
3rd week:	material.
Seminar: Interactive processing of the lecture's	
material.	9th week:
	Seminar: Interactive processing of the lecture's
4th week:	material.
Seminar: Interactive processing of the lecture's	
material.	10th week:
	Seminar: Interactive processing of the lecture's
5th week:	material.
Seminar: Interactive processing of the lecture's	
material.	11th week:
	Seminar: Interactive processing of the lecture's
6th week:	material.
Seminar: Interactive processing of the lecture's	

12th week: Seminar: Interactive processing of the lecture's material.	14th week: Seminar: Interactive processing of the lecture's material.	
13th week: Seminar: Interactive processing of the lecture's material.		
Requirements		

Prerequisite: -

Active participation is required. If it is necessary, a second re-examination will be arranged at a later date.

Content:

The students may learn more about the theory and methods of medical sociology, the subjective health status of the population. In addition, the students can find out the latest research results of "mainstream". The course is based on a combination of seminars and lectures. I have the student thinking about medical sociology and we deal with the next themes:

- Theoretical background of health of sociology and health in sociology, -
- _ Special methods of health of sociology,
- The medicalisation and commercialisation effect on subjective health status,
- Phenomenon of health cult, changes of illness structures, doctor-patient relationship.

Active participation is required. If necessary, a second re-examination will be arranged at a later date.

Lectures and supplementary materials will be available in the Moodle.

http://onlinelibrary.wiley.com/journal/10.1111/%28ISSN%291467-9566

Name of module organiser: Anita Rusinné Fedor Ph.D. Habil.

Course lecturer(s): György Jóna Ph.D. Habil.

Department of Social Sciences and Social Work

Subject: HEALTH SOCIAL WORK FIELD PRACTICE I.

Year, Semester: 1st year/1st semester Number of teaching hours: Seminar: 14

Content:

Students will learn about health social work in operation of the institution, the patients' medical institutions, social services and health care systems. Students will be involved in external used where students are doing their field exercise. professional training, in medical and social institutions. There they will work with clients Study methods: writing a field journal, oral from various fields of health social work. In this training the students will learn the methods and presentation of the field trip experience and case forms of work of health social work. There will discussions. be small group seminars that will focus on the

competencies of health social work to include the problems, and methods of intervention that are Course type: seminars and case discussions presentations, preparation of papers, drafting

Prerequisite: --- Requirement: Students keep a report of their experiences, and the applied methods of social work that were used in the field institution. Students prepare reports about social work in the hospital on topics they choose. In the reports students must use publications, interviews with social workers and clients and they can also use their own experience. The size of the article is 10.000 characters with spaces.

Lectures and supplementary materials will be available in the Moodle.

National Association of Social Work <u>http://www.socialworkers.org/</u> International Federation of Social Workers <u>http://ifsw.org/</u>

Name of module organiser: Katalin Szoboszlai Ph.D. Habil.

Course lecturer(s): Katalin Szoboszlai Ph.D. Habil, Anikó Panna Tóth Ph.D.

Department of Integrative Health Sciences

Subject: BASICS OF HEALTH SCIENCES I.

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

4th week: 1st week: Structure Lecture: Definition of health and illness. Lecture: and function of the Biological and environmental factors affecting cardiovascular system. Impulse generation and the health status. Development of pathological conduction in the heart, the heart as a pump. processes, aetiology and course of diseases. Non-Characterization of normal and abnormal communicable and communicable diseases. function. Diagnostic tools (ECG. Definition of disability. Prevention, curation and ultrasonography). Blood supply to the heart; rehabilitation. Composition of a healthcare team. myocardial infarct. 2nd week: 5th week: Lecture: Fundamentals in physiology and Lecture: Structure of vessels, features of the introduction medical peripheral circulation. pathophysiology, to Blood pressure. terminology. Structure of the human body: cells, Development and complications of hypertension. tissues, organs and systems of organs. Function of Arteriosclerosis. Hypotension, collapse, a healthy human body, controlling mechanisms. circulatory shock. The blood as the circulating body fluid. 3rd week: 6th week: Lecture: Structure and function of the movement Lecture: Structure and function of the respiratory system in normal and pathologic condition. Most system. Calcium handling in normal and pathologic conditions, osteoporosis. Joints and frequent pulmonary diseases (risk factors and skeletal muscles. prevention).

	 11th week: Lecture: Motor function of the nervous system. Voluntary and reflex regulation of the movement, coordination. Paralysis. 12th week: Lecture: Features of the autonomic regulation of
Lecture: Nutrition. Characteristics of the healthy	internal organs. Synergism in the neural and hormonal regulation. Alarm reaction; stress adaptation.
-	13th week: Lecture: Features of the autonomic regulation of internal organs. Synergism in the neural and hormonal regulation. Alarm reaction; stress adaptation.
10th week: Lecture: System of the endocrine glands; characteristics of the hormonal regulation. Hormonal regulation of the blood glucose level. Diabetes mellitus: aetiology and complications.	6

Prerequisite: none

It is strongly recommended to attend the lectures, and it is compulsory to take part in the e-learning activity. The signature of the Lecture Book may be refused for the semester if one does not show any activity in the e-learning module.

The course content and requirements are the same in the full-time and part-time program.

At the end of the semester, students take a written end of semester exam (ESE) in the Moodle system. Grades will be given as follows:

0-59%: fail (1)
60-69%: pass (2)
70-79%: satisfactory (3)
80-89%: good (4)
90-100%: excellent (5)
25% of the scores can be achieved in the e-learning module. The scores (maximum 25%) will be added to the score achieved in the ESE test

Name of module organiser: Zsuzsanna Pályiné Krekk Ph.D.

Course lecturer(s): Gergő Harsányi M.D.

Department of Nursing and Midwifery

Subject: **REHABILITATION I.**

Year, Semester: 1st year/2nd semester Number of teaching hours: Lecture: 14 Seminar: 14	
1st week: Lecture: History of rehabilitation. Seminar: Introduction of the rehabilitation	Seminar: Participation in the physiotherapy practice.
department (hospital, rehabilitation unit).	9th week: Lecture: Possibility of the physiotherapy in the
2nd week: Lecture: Theory of rehabilitation. Seminar: Introduction of the rehabilitation department (hospital, rehabilitation unit).	rehabilitation. Seminar: Participation in the rehabilitation practice.
3rd week: Lecture: Incidence of disability, characteristics of rehabilitation activity. Seminar: Patient record assessment.	10th week: Lecture: Ergotherapy. Seminar: Participation in the rehabilitation practice.
4th week: Lecture: Rehabilitation-team, members' competencies. Seminar: Patient record assessment.	11th week: Lecture: Knowledge from the aids. Seminar: Participation in the ergotherapy practice.
5th week: Lecture: System of rehabilitation services. Seminar: FIM scale assessment.	12th week: Lecture: Speech-therapy in the rehabilitation. Seminar: Participation in the ergotherapy practice.
6th week: Lecture: Functional examinations. Seminar: FIM scale assessment.	13th week: Lecture: Conductive pedagogy in the rehabilitation. Seminar: Participation in the paediatric
7th week: Lecture: Nursing in the rehabilitation. Seminar: Participation in the physiotherapy	
<pre>practice. 8th week: Lecture: Importance of the nutrition during the rehabilitation.</pre>	Lecture: Psychotherapy in the rehabilitation. Seminar: Participation in the paediatric rehabilitation unit practice.

Requirements

Pre-requirements: None

Content: The students have to understand the relationship and interaction between the social surroundings and health. During the course the students receive a knoweldge about the development of social epidemiology, the main terms applied in this field, the educational attainment, the income, the ethnic group how and to what extent influence our healt. During the course we are focusing on the health aspects of roma population and the spatial differentiation of mortality.

Lectures and supplementary materials will be available in the Moodle.

Environment and health risks: a review of the influence and effects of social inequalities. WHO Regional Office for Europe, Copenhagen, 2010.

Equity, social determinants and public health programmes. WHO, 2010.

Closing the gap in a generation: health equity through action on the social determinants of health: final report: executive summary. WHO, 2008.

Name of module organiser: Adrienn Ujváriné Siket Ph.D. Habil.

Course lecturer(s): Katalin Papp Ph.D.

Department of Psychology

Subject: HEALTH PSYCHOLOGY AND MENTAL HYGIENE II.

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

1st week: Lecture: Introduction. The summary of the previous course: Health Psychology and Mental Hygiene I. Seminar: Student presentations related to the	Seminar: Student presentations related to the topic of the lecture.5th week:Lecture: Gender and health I. Women's health
topic of the lecture.	issues.
2nd week: Lecture: Stress. Psychological and	Seminar: Student presentations related to the topic of the lecture.
physiological aspects of stress. Defining stress.	6th week:
Eustress and distress.	Lecture: Gender and health II. Men's health
Seminar: Student presentations related to the	issues.
topic of the lecture.	Seminar: Student presentations related to the topic of the lecture.
3rd week:	
Lecture: Stress and illness. Moderators of stress: social support and coping behavior. Seminar: Student presentations related to the topic of the lecture.	7th week: Lecture: Health psychology and public health. Eating behavior. Obesity. Physiological and psychological consequences. Seminar: Student presentations related to the
4th week: Lecture: Positive psychology and coping behavior.	topic of the lecture.

8th week: Lecture: Lifestyle and health psychology:	topic of the lecture.
exercise, sleep, sexual behavior e.g.	12th week:
Seminar: Student presentations related to the	Lecture: Prevention and intervention. Risk
topic of the lecture.	behaviors. Health behaviors and health
-	behavior change.
9th week:	Seminar: Student presentations related to the
Lecture: Pain, pain perception: Subjective, affective and cognitive processes.	topic of the lecture.
Seminar: Student presentations related to the	13th week:
topic of the lecture.	Lecture: Prevention and intervention in different ages. Prevention programs.
10th week:	Seminar: Student presentations related to the
Lecture: The role of psychology in pain	topic of the lecture.
treatment. The role of psychological	
interventions in the management of patients with	14th week:
chronic pain.	Lecture: Work-related Mental Consequences.
Seminar: Student presentations related to the	Mental health issues of helping professionals.
topic of the lecture.	Burnout.
	Seminar: Student presentations related to the
11th week:	topic of the lecture.
Lecture: The role of placebo and nocebo effects	
in health psychology.	
Seminar: Student presentations related to the	

Prerequisite: Health Psychology and Mental Hygiene I.

Requirements:

-regular participation in lessons,

-active participation in the work,

-in order to complete the course and get practical market the lecturer gives a list of titles related to the course from which each student must choose one and present it as an oral presentation.

Lectures and supplementary materials will be available in the Moodle.

http://www.blackwellpublishing.com/intropsych/pdf/chapter19.pdf http://highered.mcgraw-hill.com/sites/dl/free/0073382728/587423/Taylor7e_Sample_Ch01.pdf http://www.dartmouth.edu/~eap/abcstress2.pdf

Name of module organiser: Andrea Sárváry Ph.D.

Course lecturer(s): Réka Majer Ph.D.

Department of Social Sciences and Social Work

Subject: APPLIED RESEARCH METHODOLOGY II.

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

1st week: Seminar: Introduction to ARM II.	(PSMS), CASP.
Compilation of a health questionnaire.	9th week:
2nd week: Seminar: Standardized questionnaires to measure health status: The European Quality of Life questionnaire (EuroQol/EQ-5D).	Seminar: Measurement of Functional Independence and Physical Activity: The Health Assessment Questionnaire (HAQ), Timed Up and Go Test (TUG), The Tinetti Test, Five Time Sit to Stand (FTSTS), Mini Nutritional Assessment.
 3rd week: Seminar: Standardized questionnaires to measure health status: Short Form Health Survey (SF-36). 4th week: Seminar: Standardized questionnaires to measure 	10th week: Seminar: Measurement Tools of Mental and Psychological State: Mini Mental State Examination (MMSE), Beck Depression Inventory, The Hospital Anxiety and Depression Scale (HADS), Life Satisfaction Index (LSI).
health status: The Illness Perception Questionnaire (IPQ).	11th week: Seminar: Measurement Tools of Mental and
5th week: Seminar: Standardized questionnaires to measure health status: The World Health Organization	Psychological State: The Family of the PHQ-
Quality of Life (WHOQOL-BREF).	12th week: Seminar: Measurement of Social Relationships
6th week: Seminar: Standardized questionnaires to measure health status: The HBSC questionnaire (Health Behavior in School-aged Children), The ESPAD (European School Survey Project on Alcohol and	
other Drugs) questionnaire.	13th week: Seminar: Assessment Techniques to Measure the
7th week: Seminar: Standardized scales and their characteristics.	Characteristics of Those Who Work in Elderly Care: Caregiver Burden Scale (CBS), Social Work Assessment Tool (SWAT), The Hospital Social Work Self-Efficacy Scale.
8th week: Seminar: Measurement of Functional Independence and Physical Activity: Bartel Index, Katz ADL Index, IADL – The Physical Self-Maintenance Scale	14th week: Seminar: Students' presentations.

Prerequisite: Applied Research Methodology I.

The course requirement is:

- regular participation in lessons,
- make a short presentation about a chosen health status test. Students can select one from these:
 - 1. The Activities-Specific Balance Confidence
 - 2. Scale The Physical Performance Test
 - 3. The Berg Balance Scale
 - 4. The Clock Drawing Test
 - 5. The Cognitive Capacity Screening Examination
 - 6. Blessed Information-Memory-Concentration Test
 - 7. The Short Portable Mental Status Questionnaire
 - 8. The Geriatric Depression Scale
 - 9. The Hospital Anxiety and Depression Scale
 - 10. FTLDA-Caregiver Burden

Written tasks

- making an own research in a small sample (using 3 different type of questionnaires with 1-2 'clients' in face to face interview or via Internet)
- if it is possible, write a short review about the institution of the client(s) (e.g. if the client lives in an elderly home, you have to write about it approx.0,5 page)
- make a short description about your client(s) (gender, age, marital status, living conditions, health status, etc.)
- analyze the results of the applied tests
- make a concrete care plan based on the results

Content: The course objective: students will learn about the logic of research in social sciences and health sciences. They learn quantitative and qualitative methods, specific methods and analytical techniques. Specific educational goal is to acquire knowledge independently and in groups and active use of the knowledge gained. The course will contribute to the preparation for a Ph.D. degree as well. The acquisition of knowledge of the course material the student will be able to carry out such work independently or in teams.

Foundations (Language of Research, Philosophy of Research, Conceptualizing, Evaluation Research) – Sampling – Measurement (Validity, Reliability, Levels of Measurement, Survey Research, Interviews, Scaling, Qualitative Measures) – Design – Analysis (Intoroduction to data analysis, Data Preparation, Descriptive Statistics, Inferential Statistics – Using a spreadsheet: Excel, Calc; using the R program) - Write-Up

Lectures and supplementary materials will be available in the Moodle.

Name of module organiser: Gergely Fábián Ph.D. Habil.

Course lecturer(s): Ágnes Bene Ph.D., Csilla Tatai M.A.

Subject: FIELDS AND METHODS OF HEALTH SOCIAL WORK I.

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

 1st week: Lecture: The common approach of social and health problems, and systems. 2nd week: Lecture: Definitions of health social work (Based on the NASW's definitions, and standards). 	Lecture: The WHO's programs to promote better health for excluded groups.
3rd week: Lecture: History and development of health social work.	10th week: Lecture: Good practices, and their analysis II.
4th week: Lecture: The effects of illness to the social conditions.	
	12th week: Lecture: Comparative study on social problems, health systems, vulnerable groups, national responds, and the role of the health and social professionals I.
6th week: Lecture: How the social exclusion creates health risks?7th week:	13th week: Lecture: Comparative study on social problems, health systems, vulnerable groups, national responds, and the role of the health and social professionals II.
Lecture: International movements against the poverty and disadvantage situations of humans.	

Requirements

Prerequisite: -

Part I. Content: Students will learn about the definition and understanding of health social work in different society. They will learn the values of the profession, and its priorities on international and national levels. The common approach of social and health problems, and systems Definitions of health social work (Based on the NASW's definitions, and standards) History and development of health social work The effects of illness to the social conditions The effects of the health care to the social situation. The population who lives in a risk of health exclusion How the social exclusion creates a health risk?

International movements against the poverty and disadvantage situations of humans The WHO's programmes to promote better health for excluded groups Good practices, and its analyse Comparative study on social problems, health systems, vulnerable groups, national responds, and

Comparative study on social problems, health systems, vulnerable groups, national responds, and the role of the health and social professionals

Lectures and supplementary materials will be available in the Moodle. Name of module organiser: Katalin Szoboszlai Ph.D. Habil.

Course lecturer(s): László Patyán Ph.D.

Subject: HEALTH AND SOCIAL LAW II.

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

1st week:	
Seminar: Introduction to the Hungarian judicial system.	9th week: Seminar: Medical liability in the European Union I.
2nd week: Seminar: Patients' rights and the responsibilities of the employees of health care service providers I.	10th week: Seminar: Medical liability in the European Union II.
3rd week: Seminar: Patients' rights and the responsibilities of the employees of health care service providers II.	1
4th week: Seminar: Liability for damages in Civil Law.	12th week: Seminar: Civil procedures related to the liability of the employees of health care service providers.
5th week: Seminar: Liability for damages in Labor Law I.	13th week: Seminar: Procedures related to the benefits of the national
6th week: Seminar: Liability for damages in Labor Law II.	(state) insurance system. 14th week:
7th week: Seminar: Liability for damages in Criminal Law I.	Seminar: Procedures related to the benefits of the social security system.
8th week: Seminar: Liability for damages in Criminal Law II.	

Requirements

Prerequisite: Health and Social Law I.

In order to complete the course the lecturer gives a list of titles related to the course from which each student needs to choose one and write a 5-page essay about it by the end of the semester, using the case law discussed during the course.

Content: The aim of the second semester of the course is to help the students solve practical cases according to the information learnt in both the first and second semester. The students will be acquainted with the Hungarian judicial system and the regulation and civil procedures related to the liability of health care service providers and their employees. The rules of liability will be discussed in detail from the aspect of Civil Law, Labour Law and Criminal Law. At the end of the course students should be able to understand and explain the regulations concerning the liability for damages, work with information on concerning regulations and judgements and solve practical cases and elaborate complex solutions in the field of Health and Social Law.

Lectures and supplementary materials will be available in the Moodle.

Name of module organiser: László Sipos Ph.D.

Course lecturer(s): Henriett Nádasné Rab Ph.D. Habil.

Department of Social Sciences and Social Work

Subject: HEALTH SOCIAL WORK FIELD PRACTICE II.

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

Students will work with professionals in various competencies of medical social work. types of services. They will perform field practice | Course type: field practice, seminars and case in small groups, under the guidance professional instructors and will individually perform tasks tailored directly to the students, who will be involved into services provided to presentation of the field trip experience and case clients. They will prepare short surveys (e.g. discussions. interviews, environmental studies) describing the social status of the clients. The seminar will be held in small groups, with the aim of processing

Content: The course provides models of the clients' problems, methods of intervention, competencies of health social work to students. the operation of services, and learning the

of discussions.

Study methods: writing a field journal, oral presentations, preparation of papers, drafting

Requirements

Prerequisite: Health Social Work Field Practice I.

Requirement: Students keep a report of their experiences, and the applied methods of social work that were used in the field institution. Students write the social history of 2 clients in the field institution. They collect information and conduct interviews, draw a genogram, and an ecomap of the clients and their supporting network. The students will have to write the medical social histories of the clients after analyzing their problems.

Part II. Content:

This course gives models for students about the health social work professional competencies. Students will be prepared working in collaboration with professionals in the services. Second-semester-students exercise to broaden the types of field. The field work practice in small groups, broken down where health social work a deal more effectively institute under the guidance of professional teachers working knowledge of terrain, self-performing individual tasks. During the semester the students involved into service for the clients, prepare short surveys (eg, interviews, environmental studies) about the social status of clients. The seminar will be held in small groups, which aims to turn the operation of the client's problems, methods of intervention and processing services, medical social work competencies formulation.

Study type: field exercise, seminars and case discussions.

Study methods: writing field journal, oral presentations, preparation of papers, presentation of the field trip experience drafting, case discussions.

Lectures and supplementary materials will be available in the Moodle.

National Association of Social Work http://www.socialworkers.org/

International Federation of Social Workers <u>http://ifsw.org/</u>

Name of module organiser: Katalin Szoboszlai Ph.D. Habil.

Course lecturer(s): Katalin Szoboszlai Ph.D. Habil., Anikó Panna Tóth Ph.D.

Department of Integrative Health Sciences

Subject: BASICS OF HEALTH SCIENCES II.

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

1st week: Seminar: Introduction to the course. Requirements. Topic choice	5th week: Seminar: Hepatic diseases: cirrhosis, hepatitis, methods in prevention.
2nd week: Seminar: Clinical relations of cardiovascular diseases.	6th week: Seminar: Renal diseases: nephritis, renal insufficiency, uraemia; kidney transplantation, haemodialysis.
3rd week:Seminar: Cardiovascular diseases: effects on the quality of life.4th week:	7th week: Seminar: Risk factors, pathomechanism, symptoms and social relations of diabetes mellitus.
Seminar: Disorders of the respiratory system: pathomechanism and symptoms of the diseases with high relevance to public health; tools for prevention.	8th week:

9th week:	12th week:
Seminar: Effects of neural diseases on the quality of life.	Seminar: Assessment of ADL functions.
10th week: Seminar: Dementia. Clinical relations, explorative techniques.	13th week: Seminar: Diseases of the musculoskeletal system (arthritis, arthrosis, myopathies) and their social relations.
11th week:	14th week:
Seminar: Physiotherapy and ergotherapy in the neural disorders.	Seminar: Evaluation of the mid-semester activity, closing the course.

Prerequisite: Basics of Health Sciences I.

It is compulsory to attend all the contact hours and to take part in the e-learning activity. The signature of the Lecture Book may be refused for the semester if one does not show any activity in the e-learning module.

The course content and requirements are the same in the full-time and part-time program. The number of contact hours in part-time program is 10 seminars, in adequate grouping according to the actual timetable for the part-time students.

At the end of the semester the activity in the Moodle system will be evaluated. The grade will be given according to the next:

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

Name of module organiser: Zsuzsanna Pályiné Krekk Ph.D.

Course lecturer(s): Gergő Harsányi M.D.

CHAPTER 11 ACADEMIC PROGRAM FOR THE 2ND YEAR

Department of Methodology and Prevention for Health Visitors Subject: SOCIAL SURROUNDINGS AND EPIDEMIOLOGY

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

 1st week: Lecture: Introduction to social epidemiology. Social determinants of health. Seminar: Measurement of social inequalities. 	Seminar: EU level strategies and programs for social inclusion of the Roma population. Hungarian strategy and programs for social inclusion of the Roma population.
Health and social indicators.	7th week:
 2nd week: Lecture: The spatial differences in mortality. Mortality trends and differences in Europe and in Hungary. Seminar: Measurement of social inequalities. Health and social indicators. 	Lecture: The socio-economic situation of the Roma population in the EU and in Hungary. Seminar: EU level strategies and programs for social inclusion of the Roma population. Hungarian strategy and programs for social inclusion of the Roma population.
	8th week:
3rd week:	Lecture: Health status and access to health care
Lecture: The spatial differences in mortality.	
Mortality trends and differences in Europe and in Hungary.	Seminar: Good practices to improve health status of the Roma population in the EU and in Hungary.
Seminar: Sub-regional differences in mortality	of the Roma population in the Lo and in Hungary.
and the social determinants of mortality.	9th week:
	Lecture: Health status and access to health care
4th week:	of the Roma population. Seminar: Good practices to improve health status
Lecture: Relationship between educational level and mortality. Life expectancy, mortality due to ischemic heart diseases, cancer diseases.	of the Roma population in the EU and in Hungary.
Seminar: Relationship between educational level	10th week:
and mortality. Case- study.	Lecture: Social determinants of infectious diseases.
5th week:	Seminar: International programs to reduce the
Lecture: Relationship between educational level	incidence and mortality of infectious diseases.
and mortality. Life expectancy, mortality due to ischemic heart diseases, cancer diseases.	11th week:
	Lecture: Social determinants of maternal and child mortality.
	Seminar: International programs to reduce
6th week: Lecture: The socio-economic situation of the	maternal and child mortality.
Roma population in the EU and in Hungary.	

12th week:	
Lecture: Tackling health inequalities in the EU.	14th week:
Seminar: Students' presentations.	Lecture: Consultation. Final test.
-	Seminar: Students' presentations. Consultation.
13th week:	
Lecture: Tackling health inequalities in Hungary.	
Seminar: Students' presentations.	

Prerequisite: -

Attendance on lectures is highly recommended, since the topics in examination cover the lectured topics. Attendance of practices is compulsory. The maximum percentage of allowable absences is 10 % which is a total of 2 out of the 14 weekly classes if the number of absences is more than 2, the final signature is refused and the student must repeat the course.

Testing, evaluation

Each student must prepare an oral presentation and a min. 3 - max. 5 pages written essay from a freely chosen topic related to the subject. The grade of the final result will be determined by calculating of the average grade of the oral presentation and the written essay.

Content: The students have to understand the relationship and interaction between the social surroundings and health. During the course the students receive a knoweldge about the development of social epidemiology, the main terms applied in this field, the educational attainment, the income, the ethnic group how and to what extent influence our healt. During the course we are focusing on the health aspects of roma population and the spatial differentiation of mortality.

Lectures and supplementary materials will be available in the Moodle.

Environment and health risks: a review of the influence and effects of social inequalities. WHO Regional Office for Europe, Copenhagen, 2010.

Equity, social determinants and public health programmes. WHO, 2010.

Closing the gap in a generation: health equity through action on the social determinants of health: final report: executive summary. WHO, 2008.

Name of module organiser: Attila Sárváry MD, Ph.D.

Course lecturer(s): Attila Sárváry MD, Ph.D.

Department of Nursing and Midwifery

Subject: **REHABILITATION II.**

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

1st week:Seminar:Lecture: General rehabilitation studies, basicRehabilitation, patients' observation, the analysisdefinition of rehabilitation.of the professional's work.

2nd week:	role of the social work in the rehabilitation. Seminar: Rehabilitation, patients' observation, the analysis of the professionals' work.
Lecture: General rehabilitation studies, basic	
definition of rehabilitation.	9th week:
Seminar: Rehabilitation, patients' observation, the analysis of the professional's work.	Lecture: Rehabilitation in different specializations: cardiology-, rheumatology patients' rehabilitation.
3rd week:	Seminar: Rehabilitation, patients' observation,
Lecture: The essence and the possibilities of medical rehabilitation.	
Seminar:	10th week:
Rehabilitation, patients' observation, the analysis of the professional's work.	specializations: cardiology-, rheumatology patients' rehabilitation.
441 1	Seminar: Rehabilitation, patients' observation,
4th week: Lecture: The essence and the possibilities of medical rehabilitation.	the analysis of the professionals' work. 11th week:
Seminar: Rehabilitation, patients' observation,	
the analysis of the professionals' work.	occupational therapy.
5th week:	Seminar: The analysis of the special group's rehabilitation.
Lecture: Assessment and planning in medical rehabilitation.	
Seminar: Rehabilitation, patients' observation, the analysis of the professionals' work.	Lecture: The goal and the process of the occupational therapy.
	Seminar: Case-studies.
6th week: Lecture: Assessment and planning in medical	13th week
rehabilitation. Seminar: Rehabilitation, patients' observation,	Lecture: The rehabilitation of patients with
the analysis of the professionals' work.	Seminar: Case-studies.
7th week:	14th week:
▲ · · · · · · · · · · · · · · · · · · ·	Lecture: The rehabilitation of patients with
role of the social work in the rehabilitation.	reduced capacity. Seminar: Introduction of the labor-market
Seminar: Rehabilitation, patients' observation, the analysis of the professionals' work.	services.
8th week: Lecture: The importance of the team-work, the	
Requirements	

Pre-requirements: Rehabilitation I.

Part II. Content: The subject spreads the thinking of the students to combine the nursing and social work/field for developing of the patients' friend environment in the society. The subject helps the students to develop their own research or study and to integrate their knowledge with social possibilities.

Lectures and supplementary materials will be available in the Moodle.

- Name of module organiser: Katalin Papp Ph.D.
- **Course lecturer(s): Katalin Papp Ph.D.**

Department of Psychology

Subject: DEVIANCE AND BEHAVIOUR DISORDERS

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

1st week:	Seminar: Interactive processing of the lecture's
Lecture: Deviance and basis concept, forms and functions of deviance.	material.
Seminar: Interactive processing of the lecture's	7th week:
material.	Lecture: The basic concepts of socialization and
behavior. Theories of deviance. Treatment	Seminar: Interactive processing of the lecture's material
1	8th week:
material.	Lecture: The importance of the family in the
3rd week:	Seminar: Interactive processing of the lecture's
Lecture: Psychological aspect, risk factors and protective factors of suicide.	material.
Seminar: Interactive processing of the lecture's	
material.	Lecture: Disorders of mother and child relationship I.
4th week:	Seminar: Interactive processing of the lecture's
Lecture: Cry for help, presuicidal syndrome and protection of acute suicide risk.	
1 0	
material.	
54b master	-
	1 0
	11th week:
material.	Lecture: Relationships of deviant behavior and
	socialization disorders I.
6th week:	Seminar: Interactive processing of the lecture's
Lecture: Alcoholism, symptoms of chronic alcoholism, psychological models and therapeutic options.	material.
 2nd week: Lecture: Possibilities for measuring deviant behavior. Theories of deviance. Treatment option of deviance. Seminar: Interactive processing of the lecture's material. 3rd week: Lecture: Psychological aspect, risk factors and protective factors of suicide. Seminar: Interactive processing of the lecture's material. 4th week: Lecture: Cry for help, presuicidal syndrome and protection of acute suicide risk. Seminar: Interactive processing of the lecture's material. 5th week: Lecture: Psychoactive drugs, addictive spectrum disorders, abuse, dependence. Seminar: Interactive processing of the lecture's material. 6th week: Lecture: Alcoholism, symptoms of chronic alcoholism, psychological models and 	 socializations disorders. Seminar: Interactive processing of the lecture's material 8th week: Lecture: The importance of the family in the process of socialization. Seminar: Interactive processing of the lecture's material. 9th week: Lecture: Disorders of mother and child relationship I. Seminar: Interactive processing of the lecture's material. 10th week: Lecture: Disorders of mother and child relationship II. Seminar: Interactive processing of the lecture's material. 10th week: Lecture: Disorders of mother and child relationship II. Seminar: Interactive processing of the lecture's material. 10th week: Lecture: Disorders of mother and child relationship II. Seminar: Interactive processing of the lecture's material. 11th week: Lecture: Relationships of deviant behavior and socialization disorders I.

12th week:	material.
Lecture: Relationships of deviant behavior and	
socialization disorders II.	14th week:
Seminar: Interactive processing of the lecture's	Lecture: Detection, symptoms, background and
material.	intervention of childhood behaviors II.
	Seminar: Interactive processing of the lecture's
13th week:	material.
Lecture: Detection, symptoms, background and intervention of childhood behaviors I.	
Seminar: Interactive processing of the lecture's	

Prerequisite: Health Psychology and Mental Hygiene II.

Attendance of lectures is highly recommended. The current knowledge of students will be evaluated on an oral exam based upon the lecture topics.

Content:

The micro and macrosocial factors of deviant behavior I. (family disorders, the role of socialization in the family in connection with prevention, treatment and rehabilitation.)

The micro and macrosocial factors of deviant behavior II. (school harms, the role of contemporary socialization in connection with prevention, treatment and rehabilitation.)

Social effects and consequences, the relation between social crises situations and deviances (mental illnesses, deviances and unemployment, divorce, changing in medical conditions, disability and other social political questions.)

Addicted patients in the family and in the institutional care, roles, games.

The special viewpoints of primary prevention, the process of treatment, the means of rehabilitation in the treatment of alcoholism.

The primary prevention of drug addiction, the alternatives of treatment and the means of rehabilitation.

The special questions of women's alcohol and drug probems.

The special questions of juveniles' and elderly people's alcohol consumption.

The appearance of juveniles' crime in childcare, interference possibilities, going outs.

The appearance of psychopathia and antisocial behavior in institutional care

The conection between homelessness and deviances, its appearance during care.

The social judgement of homosexuality, and its appearance in the field of social care and childcare. The behavioral addictions and deviances, workaholics, pathological gambling, risk-behavior.

The institutional structure of treatment of deviances, its systemic approaches. (health and social care, church, state, public, governmental and non-profit sphere, primary, secondary and tertiary prevention) Health plan, drugstrategy, the cooperation of sections.

Lectures and supplementary materials will be available in the Moodle.

http://www.helpguide.org/mental/drug_substance_abuse_addiction_signs_effects_treatment.htm http://www.medicalnewstoday.com/info/addiction/

http://science.education.nih.gov/supplements/nih2/addiction/guide/pdfs/lesson4.pdf

Name of module organiser: Andrea Sárváry Ph.D.

Course lecturer(s): Réka Majer Ph.D.

Department of Social Sciences and Social Work

Subject: FIELDS AND METHODS OF HEALTH SOCIAL WORK II.

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

1st week: Seminar: Intercultural understanding of social needs and giving a helping hand methods.	9th week: Seminar: Health promotion and social services for high risk groups (homelessness).
2nd week: Seminar: Need assessment, and identification of problems.	10th week: Seminar: Health promotion and social services for high risk groups (people living in slums or low armed areas with services).
 3rd week: Seminar: How to make a community integration and discharge plan. 4th week: Seminar: The role of the health social worker in 	
the hospitals.5th week:Seminar: The role of the health social worker in	12th week: Seminar: Health promotion and social services for high risk groups (migrants).
the provision of field health programs.6th week:Seminar: The tasks of the health social worker in the public health programs provided to special groups.	13th week:Seminar:Analysis of the student's projectconcerning a plan for a specific high risk groupthat provides a targeting method, better access andbetterserviceI.
 7th week: Seminar: The role of the health social worker in the medical corps, TEAM working. 8th week: Seminar: Health promotion and social services for high risk groups (minorities). 	14th week: Seminar: Analysis of the student's project concerning a plan for a specific high risk group that provides a targeting method, better access and better service II.

Requirements

Prerequisite: Fields and Methods of Health Social Work I.

Students, as a team, must develop a written plan for a project.

The topic was chosen during the course (see 13-th and 14-th lectures).

Analysis of the student's project concerning a plan for a specific high risk group that provides a targeting method, better access and better service.

Four students will work together as a professional team.

The offered structure of the essay:

- Theoretic background of the problem.
- Characteristics of the problem in the international and national level
- Role of the organizations
- Description and analysis of the frequently used methods in social work practice

- How to make better access, better service and care? Ideas and plans for development of services and professional activities

The analysis will be based on the group experiences, and the existing knowledge and literature.

Formal criteria:

The essay must be typed with 12 pt Times New Roman, 1.5 pitch, and a minimum of 20 pages. Appropriate English literatures must be used too.

Part II. Content:

The students will learn about the practice of the health social work as used generally in different areas of the health and social services or projects. The basic tools are useable in variant welfare systems, and help the students to develop better quality of services.

Intercultural understanding of social needs and giving a helping hand methods

Need assessment, and identify problems

How to make a community integration and discharge plan

Role of the health social worker in the hospitals

Role of the health social worker in the provision of field health programs

The tasks of the health social worker in the public health programs provided to special groups

Role of the health social worker in the medical corps, TEAM working

Promotion health and social services for high risk groups (minorities)

Promotion health and social services for high risk groups (homelessness)

Promotion health and social services for high risk groups (people living in slums or low armed areas with services)

Promotion health and social services for high risk groups (human trafficking, sex slaves, sex – workers)

Analysis of the student's project plan concerning to the chosen high risk group and the program which provides them better access, better service, or targeting method.

Lectures and supplementary materials will be available in the Moodle. Name of module organiser: Katalin Szoboszlai Ph.D. Habil.

Subject: HEALTH SOCIAL WORK FIELD PRACTICE III.

Year, Semester: 2nd year/1st semester Number of teaching hours: Seminar: 14 Practical: 28

Content:

Students will prepare a comparative study problems, methods of intervention, operation of describing the medical and the social system with services and learning the competencies of medical their services and institutes including the social work. clinical/client pathway of the two systems. The Course type: field exercise, seminars and case focus will be on health social work methods to discussions. implement professional programs and services, especially in community care, rehabilitation, presentations, preparation of papers, drafting improvement of quality of life and equally presentation of the field trip experience and case opportunities. The students' practice will be discussions. supervised and directly assisted by field instructors. Seminars will be held in small groups,

with the objective of processing the clients'

Study methods: writing a field journal, oral

Requirements

Prerequisite: Health Social Work Field Practice II.

Requirement: Students will write a report about their experience in the field and about the various methods of social work utilized in the field institutions. Students in small groups will prepare the clinical/client pathway of two clients where they will explore and analyze the necessary services for the clients in the health and social systems and determine the pathway in the clients' life.

Part III. Content:

Students will be prepared for comparative study about the medical and the social system, even every single services and institutes in the viewpoint of clinical/client pathway among two systems. Learning the health social work methods of work especially in community care, rehabilitation, improving quality of life and equality of opportunity to implement professional programs, services. Students will practice directly assists field-teacher. The seminar will be held in small groups, which aims to turn the operation of the client's problems, methods of intervention and processing services, medical social work competencies formulation.

Study type: field exercise, seminars and case discussions.

Study methods: writing field journal, oral presentations, preparation of papers, presentation of the field trip experience drafting, case discussions.

Lectures and supplementary materials will be available in the Moodle.

National Association of Social Work http://www.socialworkers.org/

International Federation of Social Workers http://ifsw.org/

Name of module organiser: Katalin Szoboszlai Ph.D. Habil

Course lecturer(s): Katalin Szoboszlai Ph.D. Habil, Anikó Panna Tóth Ph.D.

Subject: HEALTH SOCIAL WORK FIELD PRACTICE IV.

Year, Semester: 2nd year/2nd semester Number of teaching hours: Seminar: 16 Practical: 194

Content:

The course prepares students for the application problems, the professional experience of the problem-solving methods and of performing preventive measures and social discussion groups. treatment, and the realization of project work, to Course type: field practice, seminars and case include surveys, and their analysis. Students discussions. participate in intensive fieldwork, supported by a field teacher. The intensive field presentations, preparation of papers, drafting practice is intended to integrate all the previously presentation of the field trip experience and case acquired knowledge of health social work, and the discussions. professional skills and competencies. Students deal directly with clients needing health social work, and apply social work methods to improve

the quality of life of clients in order to solve their skills, intensive field practice is processed in case

directly Study methods: writing a field journal, oral

Requirements

Prerequisite: Health Social Work Field Practice III.

Requirement: Students keep a report of their experiences in the field institution. Students will prepare a case study of one client/case and they will select any problem-solving method of social work to apply it in the case. Students will work as social worker assistants under supervision.

The size of case study is 20.000 characters with spaces.

Content:

The course prepares students using the problem-solving methods and skills, making prevention and social treatment, effectuating project works, surveys, and that's analysis. The fourth-semesterstudents participate in an intensive fieldwork, directly promoting by a field teacher. The intensive field exercise is intended for health social work knowledge, the integration of professional skills and competencies. Students in health social work dealing directly with clients for the services, and apply social work methods to improve the quality of life for clients and in dealing with problems. In addition to intensive field exercise processed case discussion group for students in the professional field experiences.

Study type: field exercise, seminars and case discussions focusing on the intercultural and comparative aspects of the student's expressions.

Study methods: writing field journal, oral presentations, preparation of papers, presentation of the field trip experience drafting, case discussions.

Lectures and supplementary materials will be available in the Moodle.

National Association of Social Work http://www.socialworkers.org/

International Federation of Social Workers http://ifsw.org/

Name of module organiser: Katalin Szoboszlai Ph.D. Habil.

Course lecturer(s): Katalin Szoboszlai Ph.D. Habil, Anikó Panna Tóth Ph.D.

CHAPTER 12 REQUIRED ELECTIVE COURSES

Department of Psychology

Subject: SOCIAL WORK WITH PSYCHIATRIC PATIENTS I.

Year, Semester: 2nd year/1st semester Number of teaching hours: Lecture: 28 Seminar: 14

1st week: Lecture: Types and definitions of psychiatric illnesses, process of formation of psychiatric	
illnesses.2nd week:Lecture: Biological aspects contributing to the development of psychiatric illnesses.	 9th week: Lecture: Social care for psychiatric patients I. 10th week: Lecture: Social care for psychiatric patients II.
3rd week: Lecture: Psychological aspects contributing to the development of psychiatric illnesses.	11th week:
 4th week: Lecture: Social aspects contributing to the development of psychiatric illnesses. 5th week: Lecture: Effects of a such is the illnesses to be a such as the set of the set	12th week: Lecture: Differences in how care is organized for patients/clients in the community and the institution II.
Lecture: Effects of psychiatric illnesses to patient's environments I. 6th week:	13th week: Lecture: Questions of the deinstitutionalisation I.
	14th week: Lecture: Questions of the deinstitutionalisation II.
7th week: Lecture: Health care for psychiatric patients I.	

Requirements

Prerequisite: Basics of Health Sciences I.

Midterm assessment:

Short lectures given by the students, discussions, midterm exam. Requirements that must be met to complete the course in the semester: Regular attendance of lectures.

Part I. Content:

Types and definitions of psychiatric illnesses, process of formation of psychiatric illnesses. Biology, psychology, social aspects to be created psychiatric illnesses. Effects of psychiatric illnesses to patient's environments. Health care for psychiatric patients. Social care for psychiatric patients.

Basic questions to the care organizing for patients/clients: institution vs. community

Lectures and supplementary materials will be available in the Moodle.

Psychiatry online: http://psychiatryonline.org/index.aspx

Psychiatry research: http://www.psy-journal.com/

Community vs. institution: http://kozpszich.blogspot.hu/2006/09/irodalomjegyzk.html

Course lecturer(s): Katalin Szoboszlai Ph.D.

Subject: SOCIAL WORK WITH PSYCHIATRIC PATIENTS II.

Year, Semester: 2nd year/2nd semester Number of teaching hours: Lecture: 14 Seminar: 28

1st week: Lecture: Community integration of psychiatric clients I. Seminar: Interactive processing of the lecture's material.	Lecture: Fields of rehabilitation for psychiatric
2nd week: Lecture: Community integration of psychiatric	7th week:
clients II.	Lecture: Clinical pathway of the psychiatric
Seminar: Interactive processing of the lecture's	clients I.
material.	Seminar: Interactive processing of the lecture's material.
3rd week:	
Lecture: Questions of inclusion I.	
Seminar: Interactive processing of the lecture's	
material.	Lecture: Clinical pathway of the psychiatric clients II.
4th week:	Seminar: Interactive processing of the lecture's
Lecture: Questions of inclusion II.	material.
Seminar: Interactive processing of the lecture's	
material.	9th week:
	Lecture: Methods of social work to the psychiatric
5th week:	therapy for clients: team work, case management,
Lecture: Fields of rehabilitation for psychiatric	group work, community work I.
clients I.	Seminar: Interactive processing of the lecture's
Seminar: Interactive processing of the lecture's material.	material.

10th week:	Seminar: Interactive processing of the lecture's
Lecture: Methods of social work to the psychiatric	material.
therapy for clients: team work, case management,	
group work, community work II.	13th week:
Seminar: Interactive processing of the lecture's	Lecture: Case study of psychiatric clients I.
material.	Seminar: Interactive processing of the lecture's
	material.
11th week:	
Lecture: Services for patients/clients I.	14th week:
Seminar: Interactive processing of the lecture's	Lecture: Case study of psychiatric clients II.
material.	Seminar: Interactive processing of the lecture's
	material.
12th week:	
Lecture: Services for patients/clients II.	

Prerequisite: Social work with psychiatric patients I.

Requirements: Students have to write and present a case study of a psychiatric patient/client. Requirements that must be met to complete the course in the semester: Regular attendance of lectures.

Part II. Content:
Psychiatric client's integration to the community.
Questions of inclusion.
Fields of rehabilitation for psychiatric clients.
Clinical pathway of the psychiatric clients.
Methods of social work to the psychiatric therapy for clients: team work, case management, group
work, community work.
Psychiatric services for clients.
Case study about psychiatric client.
Lectures and supplementary materials will be available in the Moodle.
Psychiatry online: http://psychiatryonline.org/index.aspx
Psychiatry research: <u>http://www.psy-journal.com/</u>
Community vs. institution: http://kozpszich.blogspot.hu/2006/09/irodalomjegyzk.html
Course lecturer(s): Katalin Szoboszlai Ph.D.

Department of Social Sciences and Social Work

Subject: COMMUNITY CARE AND TEAM WORK I.

Year, Semester: 1st year/2nd semester Number of teaching hours: Lecture: 28 Seminar: 14

1st week:	8th week:
Lecture: Institutional system, institutionalism and its effects.	Lecture: Community development.
	9th week:
2nd week:	Lecture: Inclusive communities, neighborhood
Lecture: Total institutions – Goffman E.	programs.
3rd week:	10th week:
Lecture: How to create more democratic	Lecture: Mutual aid communities.
institutions? Community psychiatry,	
sociotherapy.	11th week:
	Lecture: Community care as a service.
4th week:	
Lecture: Clients' participation, clients' role.	12th week:
	Lecture: Good practices, and their analyze.
5th week:	
Lecture: De-institutionalisation I.	13th week:
	Lecture: Comparative study on social problems.
6th week:	
Lecture: De-institutionalisation II.	14th week:
	Lecture: Comparative study on social problems.
7th week:	
Lecture: Community as a place and the care giver.	

Requirements

Prerequisite: -

Content:

The course will shows the difference between the institutional and the community based care giving practices. The focuses are taken to the institutional failures and the ideology of de-institutionalism. Students also study about the models where clients/patients are empowered and they can take part of care, the decision making, or leadership.

Lectures and supplementary materials will be available in the Moodle. Course lecturer(s): László Patyán Ph.D.

Subject: COMMUNITY CARE AND TEAM WORK II.

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

1st week:	8th week:
Seminar: About the welfare organizations – in general.	Seminar: Skill development – interprofessional team role play.
2nd week:	9th week:
Seminar: Professional groups in the institutions.	Seminar: Skill development – interprofessional team role play.
3rd week:	10th week:
Seminar: Interprofessional surrounding and effective work.	Seminar: Skill development – interprofessional team role play.
4th week:	11th week:
Seminar: Methodology of the interprofessional team-work.	Seminar: Skill development – interprofessional team role play.
5th week: Seminar: Skill development: personal experiences of team work – group analyze.	12th week: Seminar: Skill development – interprofessional team role play.
6th week:	13th week:
Seminar: Skill development – interprofessional team role play.	Seminar: Skill development – interprofessional team role play.
7th week:	14th week:
Seminar: Skill development – interprofessional team role play.	Seminar: Personal skill test (Belbin), discussion.

Requirements

Prerequisite: -

Students must perform a written analysis of the team work. They need to observe one existing team and analyze it by the following criteria:

- team formation,
- communication, and reflectivity
- dynamism,
- cooperation,
- culture of the team and
- effectiveness.

The analysis will be based on their self experiences.

Formal criteria:

The essay must be typed with 12 pt Times New Roman, 1.5 pitch, and a minimum of 10 pages. Appropriate English literature must be used too.

Content:

The students will learn how to organize their professional activities in interprofessional environment. The course will develop the skills which is necessary for working in teams.

Lectures and supplementary materials will be available in the Moodle. Name of module organiser: Katalin Szoboszlai Ph.D. Habil.

Course lecturer(s): László Patyán Ph.D.

Subject: DISABILITY AND SOCIETY I.

Year, Semester: 1st year/2nd semester Number of teaching hours: Lecture: **28** Seminar: **14**

1st week: Lecture: People with disability in the society.	accommodation.
Definitions and statistics of disability.	9th week:
2nd week:	Lecture: Universal design. Design for all.
Lecture: History of disability.	10th week: Lecture: Human rights in the society. Education,
3rd week:	work, care, housing.
Lecture: Models of disability.	11th week:
4th week:	Lecture: Rights for participation in community
Lecture: Outside and inside the society. Institutialization. Segregations.	life.
	12th week:
5th week: Lecture: Human rights movements. From the	Lecture: Rights for participation in political life.
Taygete's to equal opportunity.	13th week:
6th week:	Lecture: Basic rights. Towards the UN Convention.
Lecture: The normalization principle.	
7th week:	14th week: Lecture: UN Convention and the national
Lecture: Principles of integration and inclusion. The Salamanca Statement.	
8th week: Lecture: The principle of reasonable	

Requirements

Prerequisite: -

lectures will be on the examination.	
Course lecturer(s): Zsuzsanna Csató Ph.D.	
Subject: DISABILITY AND SOCIETY II. Year, Semester: 2nd year/1st semester Number of teaching hours: Seminar: 28	
1st week: Lecture: UN, EU and national legislation.	Teamwork: what to do, how to do.
2nd week: Lecture: National Disability Programs. Aims, problems, realization.	-
3rd week: Lecture: Social work for and with people with disability.	10th week: Lecture: Health care and rehabilitation, habilitation for people with disability. Teamwork: what to do, how to do.
4th week: Lecture: Quality of life of persons with disabilities in the society.	
5th week: Lecture: Subjective quality of life of persons with disabilities in the society.	
6th week: Lecture: The processes of modern social work with disabled people. Need assessment.	13th week: Lecture: Ethical aspects of social work in disability field. Analysis of professional programs.
7th week: Lecture: Deinstitualization.	14th week: Lecture: People with disability and chronic illness. Comparison of problems, care,
8th week: Lecture: Integration and inclusion. Education, developmental activities. Lifelong and adult learning.	possibilities. Analysis of professional programs.
Requirements	
Prerequisite: Disability and Society I. Attendance: Attendance at lectures is highly recommended, since the material covered in the lectures will be on the examination.	

Name of module organiser: Mihály Fónai CSc. Course lecturer(s): Zsuzsanna Csató Ph.D.

Attendance: Attendance at lectures is highly recommended, since the material covered in the lectures will be on the examination.

Subject: EQUALITY AND SOCIAL INTEGRATION Year, Semester: 1st year/2nd semester Number of teaching hours: Lecture: 28 Seminar: 14

	8th week: Lecture: Anti-poverty action plans. Seminar: Interactive processing of the lecture's material.
material.	9th week: Lecture: Social inequalities in environment and
2nd week: Lecture: Social exclusion: definitions, data and facts in the EU and in the world. Seminar: Interactive processing of the lecture's	health: definitions, data and facts in the EU and in the world. Seminar: Interactive processing of the lecture's
material.	10th week:
3rd week: Lecture: Social inclusion: definitions, data and facts in the EU and in the world. Seminar: Interactive processing of the lecture's material.	Seminar: Interactive processing of the lecture's
4th week:	11th week: Lecture: Labor market and unemployment:
	definitions, data and facts in the EU and in the world. Seminar: Interactive processing of the lecture's
5th week:	12th week: Lecture: Homelessness and eviction from
Lecture: Poverty: data and facts in the EU and in the world.	
Seminar: Interactive processing of the lecture's material.	
6th week:	13th week:
Lecture: Child poverty: definition, interpretation of poverty. Seminar: Interactive processing of the lecture's material.	access at work and school both physically and
7th week: Lecture: Child poverty: data and facts in the EU	
Lecture: Child poverty: data and facts in the EU and in the world. Seminar: Interactive processing of the lecture's	Lecture: Social integration of mental health
material.	Seminar: Interactive processing of the lecture's

Seminar: Interactive processing of the lecture's

material.

15th week:

Lecture: Evaluation of student's work.

Requirements

material

Prerequisite: Health Policy

Requirements: Preparation of an article about equality and social integration of a freely chosen target group and a country. Students have to use database, science publications and field experience in their topic to write their articles. The size of article is 25.000 characters with spaces.

Content:

Social inequalities, poverty, social exclusion, social inclusion: definitions, data based and facts in Hungary, in the EU and in the world

Antipoverty action plans

Social inequalities in environment and health

Labour market and unemployment

Gender inequalities

Homelessness and exclusion of housing, resources in solution of unemployment

Social integration of disabled people: school, work, physical and digital disabled access

Social integration of mental health illnesses: resources in solution of integration

Lectures and supplementary materials will be available in the Moodle.

Advances in psychiatric treatment: http://apt.rcpsych.org/

OECD, Organisation for Economic Co-operation and Development Social policies and data: <u>http://www.oecd.org/social/soc/</u>

FEANTSA, the European Federation of National Organisations (books, reports, articles, data): <u>http://www.feantsa.org/spip.php?page=sommaire&lang=en</u>

WHO publications home page: <u>http://www.who.int/publications/en/</u>

Name of module organiser: Anita Fedor Rusinné Ph.D. Habil.

Course lecturer(s): Anita Fedor Rusinné Ph.D. Habil.

Subject: EUROPEAN ECONOMY AND SOCIAL POLICY

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

Lecture: Mechanisms of the international and	3rd week: Lecture: Economically policies II.
European economy.	4th week:
2nd week: Lecture: Economically policies I.	Lecture: Globalization and its impact to the European societies.

5th week:	
Lecture: Globalization and its impact to the	10th week:
European Welfare State and welfare models.	Lecture: New models and institutions of the social economy, like NPOs.
6th week:	
Lecture: The financial crisis and its impact to the	11th week:
social inequalities, like the poverty, poverty gaps.	Lecture: Reactions of the social work organizations, movements.
7th week:	
Lecture: The financial crisis and its impact to the social inequalities, like marginalized social groups.	12th week: Lecture: The future of social policy and social work.
8th week:	13th week:
Lecture: International social policy.	Lecture: Good practices, and their analyze I.
9th week: Lecture: The mixed economy in Europe, including the social economy.	14th week: Lecture: Good practices, and their analyze II.

Prerequisite: -

Content:

In the course the following questions are discussed: mechanisms of the international and European economy, economically policies. Globalisation and its impact to the European societies, to the European Welfare State and welfare models. The financial crisis and its impact to the social inequalities, like the poverty, poverty gaps and marginalized social groups.

International social policy and the mixed economy in Europe, including the social economy. New models and institutions of the social economy, like NPOs.

Reactions of the social work organizations, movements, and the future of social policy and social work.

Actual Documents of the European Union and Eurostat:

www.europa.eu

http://epp.eurostat.ec.europa.eu/portal/page/portal/eurostat/home/

Lectures and supplementary materials will be available in the Moodle.

Name of module organiser: Gergely Fábián Ph.D. Habil.

Course lecturer(s): Gergely Fábián Ph.D. Habil.

Subject: GERONTOLOGY AND CLINICAL GERIATRICS I.

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

1st week: Lecture: Basics of gerontology I.	8th week: Lecture: Systemic approach of gerontology II.
2nd week: Lecture: Basics of gerontology II.	9th week: Lecture: Biogerontology: The basics I.
3rd week: Lecture: Gerontology in mirror of statistics: Process of aging of individuals I.	10th week: Lecture: Biogerontology: The basics II.
4th week: Lecture: Gerontology in mirror of statistics:	11th week: Lecture: Biogerontology: Aging theories I.
Process of aging of individuals II. 5th week:	12th week: Lecture:
Lecture: Gerontology in mirror of statistics: Tendencies of mortality I.	13th week:
6th week: Lecture: Gerontology in mirror of statistics: Tendencies of mortality II.	
7th week: Lecture: Systemic approach of gerontology I.	14th week:Lecture:Biogerontology:Experimentalgerontology II.

Requirements

Prerequisite: -

Midterm assessment:

Short lectures given by the students, discussions, midterm exam

Requirements that must be met to complete the course in the semester:

Regular attendance of lectures.

Conditions of successful exams:

Appropriate quality of the short lectures given by the students. Successful passing of midterm and final exam.

Conditions of exams:

According to the Exam Regulations of the Faculty.

Method of exams:

Answering of questions in writing, tests and essays.

Lectures and supplementary materials will be available in the Moodle.

Course lecturer(s): Katalin Papp Ph.D., Ágnes Bene Ph.D.

Subject: GERONTOLOGY AND CLINICAL GERIATRICS II.

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

 1st week: Lecture: Biogerontology: Aging and diseases I. 2nd week: Lecture: Biogerontology: Aging and diseases II. 3rd week: Lecture: Geriatrics: Physiological and pathological alterations due to aging I. 	Social gerontology: Sociological aspects of aging of society I. 9th week: Lecture: Social gerontology: Sociological aspects of aging of society II. 10th week:
L	Lecture: Prevention and aging I.
4th week:	
Lecture:	11th week:
Geriatrics: Physiological and pathological alterations due to aging II.	Lecture: Prevention and aging II.
	12th week:
5th week:	Lecture: Possibilities of the slowing down of the
Lecture: Analysis of a film connected to the problem of aging.	aging process I.
	13th week:
6th week:	Lecture: Possibilities of the slowing down of the
Lecture: Gerontopsychology I.	aging process II.
7th week:	14th week:
Lecture: Gerontopsychology II.	Lecture: Completion courses.
8th week: Lecture:	
Paquiromonts	

Requirements

Midterm assessment: Short lectures given by the students, discussions, midterm exam.

Requirements that must be met to complete the course in the semester: Regular attendance of lectures.

Conditions of successful exams:

Appropriate quality of the short lectures given by the students. Successful passing of midterm and final exam.

Conditions of exams: According to the Exam Regulations of the Faculty. Method of exams: Answering of questions in writing, tests and essays.

Part II. Content:

Gerontopsichology Social gerontology: Sociological aspects of aging of society Prevention and aging Possibilities of the slowing dawn of the aging process

Lectures and supplementary materials will be available in the Moodle.

Course lecturer(s): Katalin Papp Ph.D., Ágnes Bene Ph.D., Zsuzsanna Pályiné Krekk Ph.D., László Patyán Ph.D.

Subject: SOCIAL WORK WITH ELDERLY PEOPLE I. Year, Semester: 2nd year/1st semester Number of teaching hours: Lecture: 28 Seminar: 14 organizations. 1st week: Lecture: Demographic challenges in the World. 9th week: 2nd week: Lecture: How to sustain systems: social security, Lecture: The main issues of the increasing rate of pension systems I. elderly people. 10th week: 3rd week: Lecture: How to sustain systems: social security, Lecture: Elderly policies (dependency models and pension systems II. active aging, aging in place, age related discrimination). 11th week: Lecture: Long term care systems in the World 4th week: Lecture: Life quality and well-being in old age I. 12th week: Lecture: Issues of social services (formal and informal care giving models, quality of services, 5th week: responsibilities, rights for using services, services Lecture: Life quality and well-being in old age II. access). 6th week: Lecture: Global responds: rights, dignity and **13th week:** Lecture: Family and community based caregiving autonomy. systems, and the role of the professionals. 7th week: Lecture: European policies concerning age. 14th week: Lecture: Informal care – migrant care. 8th week: Lecture: The role of European bodies, and press

Requirements

Prerequisite: -

Oral examination Topics: Ageing in the World – demographic analysis The character of the ageing in Europe Ageing policies – active ageing Ageing policies – social security Ageing policies – social service systems LTC systems – quality, access, and sustainability Life quality and well-being in old age European policies concerning age Migrant work and elderly care Caregiver families and it's support

Part I. Content:

Students will learn about the general demographic challenges and its effect to society, social and elderly policy. The main focus are taken to the human rights, social security, and social service providing systems, such as the methods of the family based social support and the practice of active aging. Views are international, European, national and intercultural.

Lectures and supplementary materials will be available in the Moodle.

Name of module organiser: Gergely Fábián Ph.D. Habil.

Course lecturer(s): László Patyán Ph.D.

Subject: SOCIAL WORK WITH ELDERLY PEOPLE II.

Year, Semester: 2nd year/2nd semester Number of teaching hours: Lecture: 14 Seminar: 28

1st week: Lecture: Theoretic frame: 'care' and social work in welfare states. Seminar: Interactive processing of the lecture's material.	Seminar: Interactive processing of the lecture's
	5th week:
2nd week: Lecture: The aims and the values of the social work as a profession. Seminar: Interactive processing of the lecture's material.	Seminar: Interactive processing of the lecture's
	6th week:
3rd week: Lecture: Dependency, needs, problems in old age. Seminar: Interactive processing of the lecture's	
material.	Seminar: Interactive processing of the lecture's material.
4th week:	
Lecture: Social work and caregiver families.	7th week:
Family supporting methods, counseling,	Lecture: Healthy ageing, age friendliness and the 80

role of professionals supporting these actions.	Seminar: A comparative seminar in international
Seminar: Interactive processing of the lecture's	groups.
material.	12th week:
8th week:	Lecture: Elderly mistreatment, abuse, neglect, and
Lecture: Programs for active ageing all over the	the problem solving protocols, methods.
World and in Europe.	Seminar: Interactive processing of the lecture's
Seminar: Interactive processing of the lecture's	material.
material.	13th week:
9th week:	Lecture: Project work: presentation and
Lecture: Crisis in old age. The crisis and trauma	evaluation I.
solving methods.	Seminar: Method-based seminars, case study
Seminar: Interactive processing of the lecture's	analyses
material.	14th week:
10th week:	Lecture: Project work: presentation and
Lecture: Intercultural aspects of dealing with the	evaluation II.
elderly. I.	Seminar: Method-based seminars, case study
Seminar: A comparative seminar in international	
groups.	
11th week:	
Lecture: Intercultural aspects of dealing with the	
elderly II.	
5	1

Prerequisite: Social work with elderly people I.

Part II. Content: Students will identify the main methods of social work specialised for the problems of elderly. Methods are useful, regardless of the national development of social and welfare systems. Dependency, needs, problems in old age The aims and the values of the social work as profession Social work and caregiver families. Family supporting methods, counseling, education, share burdens with the professional organizations Focus on the caregiver. Methods and praxis to help with the caregiver Group work methods working with the elderly Community based social work and active citizenship (community development, community-based actions, self help organizations) Programs for active ageing all over the World and in Europe Crisis in old age. The crisis and trauma solving methods Intercultural aspects of dealing with elderly (a comparative seminar in international groups) Elderly mistreatment, abuse, neglect, and the problem solving protocols, methods Project work: presentation and evaluation (method-based seminars, case study analyses) Lectures and supplementary materials will be available in the Moodle. http://helpguide.org/mental/elder_abuse_physical_emotional_sexual_neglect.htm www.preventelderabuse.org www.elderabuse.org.uk www.ncea.aoa.gov Name of module organiser: Gergely Fábián Ph.D. Habil.

Course lecturer(s): László Patyán Ph.D.

Subject: SOCIAL WORK WITH MENTALLY ILL AND ADDICTED PATIENTS I.

Year, Semester: 2nd year/1st semester Number of teaching hours: Lecture: 28 Seminar: 14

1st week:	8th week:
	Lecture: Preventive interventions, and harm
consequences of urbanization on sanitation	reduction.
(loneliness, indifference, separation, stress,	
depression) Living place and health condition.	9th week:
	Lecture: Low threshold services in the addicted
2nd week:	people's social basic health care.
Lecture: The relationships of society and	
psychiatrically ill patients.	10th week:
	Lecture: Community supply of mentally ill and
3rd week:	addicted patients.
Lecture: The characteristics of groups to be	
supplied, the types of mental illnesses and	
addictions. The national tendencies of alcohol and	Lecture: Institutional care of mentally ill, addicted
drug abuses.	patients and people suffering from dementia
	among the frames of medical care.
4th week:	
Lecture: Factors leading to alcohol abuses, the	
development of addiction.	Lecture: Therapeutic models, treatment options.
	The role of self-help organizations.
5th week:	
Lecture: The family and the alcoholic. The	13th week:
	Lecture: The fields of rehabilitation: medical and
mental illnesses and addictions.	health rehabilitation, the role of education,
	occupational rehabilitation, therapeutic and
6th week:	developing employment, promotion employment.
Lecture: The recognition and treatment of drug	
abuse. The behavior of drug users from the	
aspects of social connections.	14th week:
	Lecture: The programs and services promoting
7th week:	communal integration and equal opportunities.
Lecture: The risk of alcoholism and drug abuse at	
youngsters.	
Deguinementa	

Requirements

Pre-requirement: -

Lectures and supplementary materials will be available in the Moodle. http://www.practicenotes.org/vol4_no2/working_with_adults.htm http://lyceumbooks.com/pdf/SocialWorkIssuesOpps_Chapter_08.pdf http://www.naswdc.org/advocacy/DrugReformWP.pdf https://journals.iupui.edu/index.php/advancesinsocialwork/article/view/91/79

Subject: SOCIAL WORK WITH MENTALLY ILL AND ADDICTED PATIENTS II.

Year, Semester: 2nd year/2nd semester Number of teaching hours: Lecture: 14 Seminar: 28

1st week•

1st week: Lecture: National Drug Strategy. The four assumptions and aims of the National Strategy. Seminar: Interactive processing of the lecture's material.	Lecture:
2nd week: Lecture: The local appearance of the National Strategy. The Committee for Drug Affairs, regional strategies (small-group learning method, analysis). Seminar: Interactive processing of the lecture's material.	 Seminar: Interactive processing of the lecture's material. 8th week: Lecture: The role and possible tasks of a social worker, methods and means during the work with mentally ill and addicted patients' relatives. Seminar: Interactive processing of the lecture's
3rd week: Lecture: The local appearance of the National Strategy. The Committee for Drug Affairs, regional strategies (small-group learning method, analysis). Seminar: Interactive processing of the lecture's material.	Lecture: Case study (social problems of mentally
4th week: Lecture: Drug abuse prevention programs (small- group learning method, analysis). Seminar: Interactive processing of the lecture's material.	 Seminar: Interactive processing of the lecture's material. 10th week: Lecture: Case study (social problems of mentally ill and addicted patients - interference possibilities of social work through the complex analysis of
5th week: Lecture: The possible means of social workers, the possibilities of interdisciplinary team work with mentally ill and addicted patients. Seminar: Interactive processing of the lecture's material.	 cases.) Seminar: Interactive processing of the lecture's material. 11th week: Lecture: The possibilities and practice of
6th week: Lecture: The possible means of social workers, the possibilities of interdisciplinary team work with mentally ill and addicted patients. Seminar: Interactive processing of the lecture's material.	material.

community integration (small-group learning	
method).	14th week:
Seminar: Interactive processing of the lecture's	Lecture: Local needs-assessment. Social map, as
material.	one of the means of planning social services.
	(practice)
13th week:	Seminar: Interactive processing of the lecture's
Lecture: Local needs-assessment. Social map, as	material.
one of the means of planning social services.	
(practice)	
Seminar: Interactive processing of the lecture's	
material.	

Prerequisite: Social Work with Mentally Ill and Addicted Patients I.

Lectures and supplementary materials will be available in the Moodle. http://www.practicenotes.org/vol4_no2/working_with_adults.htm http://lyceumbooks.com/pdf/SocialWorkIssuesOpps_Chapter_08.pdf http://www.naswdc.org/advocacy/DrugReformWP.pdf https://journals.iupui.edu/index.php/advancesinsocialwork/article/view/91/79

Subject: SOCIAL WORK WITH PATIENTS WITH LONG-TERM OR CHRONIC DISEASES I.

Year, Semester: 2nd year/1st semester Number of teaching hours: Lecture: 28 Seminar: 14

1st week:

6th week:

Lecture: Mental hygiene of those living with chronic illnesses.	Lecture: Social work with chronic infectious patients II. – Help patients who suffer from TBC.
2nd week:	7th week:
Lecture: The social characteristics of living with	Lecture: Social work with chronic infectious
illnesses.	patients III Social support of STD patients
	(HIV; Syphilis).
3rd week:	
Lecture: Pauperization, discrimination, social	8th week:
isolation.	Lecture: Social work with cancer patients. Social
	programs to cancer patients. Experiences of
4th week:	illnesses, life style, social support.
Lecture: Crisis situation, special characteristics of	
crisis intervention.	9th week:
	Lecture: Social work with cancer patients. Social
5th week:	programs to cancer patients. Experiences of
Lecture: Social work with chronic non-infectious	illnesses, life style, social support.
patients I. – Help of pathogen carrier patients.	

10th week:	
Lecture: Social work with cancer patients. Social	13th week:
programs to cancer patients. Experiences of	Lecture: Human and professional characteristics
illnesses, life style, social support.	of palliative care. End of life care. Rules of
	HOSPICE. Tasks of social work in getting over
11th week:	bereavement.
Lecture: Social work with cancer patients. Social	
programs to cancer patients. Experiences of	14th week:
illnesses, life style, social support.	Lecture: Human and professional characteristics
	of palliative care. End of life care. Rules of
12th week:	HOSPICE. Tasks of social work in getting over
Lecture: Human and professional characteristics	bereavement.
of palliative care. End of life care. Rules of	
HOSPICE. Tasks of social work in getting over	
bereavement.	
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Prerequisite: -Oral examination

Name of module organiser: Katalin Szoboszlai Ph.D. Habil.

Subject: SOCIAL WORK WITH PATIENTS WITH LONG-TERM OR CHRONIC DISEASES II.

Year, Semester: 2nd year/2nd semester Number of teaching hours: Lecture: 14 Seminar: 28

1st week: Lecture: Social help of chronic nephropathic patients.	Support work of protective organizations. Seminar: International comparative analysis.
Seminar: Comparative analysis.	5th week:
2nd week: Lecture: Social help for people living with	
cardiovascular diseases.	Seminar: International comparative analysis.
Seminar: Comparative analysis.	6th week:
3rd week: Lecture: Social help for people living with cardiovascular diseases. Seminar: Comparative analysis.	Lecture: Examination of research programs that
	7th week:
4th week: Lecture: The roles of organizations providing mutual assistance that support people who are ill.	

8th week:	
Lecture: Case study.	12th week:
Seminar: Possibilities for intervention in the	Lecture: Analysis of methodology referrals,
analysis of complex social work cases.	integration and pilot programs for acute illnesses
	in Hungary and other countries.
	Seminar: Project analysis.
9th week:	
Lecture: Case study.	13th week:
Seminar: Possibilities for intervention in the	Lecture: Analysis of methodology referrals,
analysis of complex social work cases.	integration and pilot programs for acute illnesses
	in Hungary and other countries.
10th week:	Seminar: Project analysis.
Lecture: Analysis of methodology referrals,	
integration and pilot programs for acute illnesses	14th week:
in Hungary and other countries.	Lecture: Project work: presentation and
Seminar: Project analysis.	evaluation.
	Seminar: Giving presentations of a target group –
11th week:	social situation, deprivation, social support,
Lecture: Analysis of methodology referrals,	complex methods of giving assistance.
integration and pilot programs for acute illnesses	
in Hungary and other countries.	
Seminar: Project analysis.	
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Prerequisite: Social Work with Patients with Long-term or Chronic Diseases I.

Name of module organiser: Katalin Szoboszlai Ph.D. Habil.

Subject: SOCIAL WORK WITH HOMELESS AND REFUGEES

Year, Semester: 2 nd year/1 st semester Number of teaching hours: Lecture: 28 Seminar: 14

1st week:

ISt WCCK.	
Lecture: The concept of homelessness, its national	3rd week:
and international categories, and their	Lecture: Homelessness in a gender perspective.
interpretation.	Seminar: Interactive processing of the lecture's
Seminar: Collect data and information of	material.
homelessness in homeland country.	
	4th week:
2nd week:	Lecture: Women and family in homelessness.
Lecture: How can became homeless in HU, in EU	Seminar: Watching and analyzing video film of
and in over the word?	the topic.
Seminar: Student's presentation of collected	
materials.	

5th week: Lecture: Substance abusers and chronically ill homeless. Seminar: Collecting case studies of the topic and analyzing it.	14th week: Lecture: Social integration of mental health illnesses: resources in solution of integration Seminar: Interactive processing of the lecture's material.
6th week: Lecture: Pathways out of homelessness: institutional and housing solutions. Seminar: Collecting case studies of the topic and analyzing it.	Seminar: Interactive processing of the lecture's
7th week:	Requirements
Lecture: Analysis of good practices for national and international integration. Seminar: Project work in groups.	-
8th week:	professional program, designing a resource plan, designing the involvement of stake holders from local community. Students present their project work to the tutor and fellow students. Students
10th week: Lecture: Analysis of good practices for national and international integration. Seminar: Project work in groups	Name of module organiser: Katalin Szoboszlai Ph.D. Habil.
11th week: Lecture: Presentation of student group work I. Seminar: Interactive processing of the lecture's material.	
12th week: Lecture: Presentation of student group work II. Seminar: Interactive processing of the lecture's material.	
13th week: Lecture: Presentation of student group work III. Seminar: Interactive processing of the lecture's material.	

CHAPTER 13 LIST OF TEXTBOOKS

1st year	Fifth edition. Cengage Learning, 2012.
Applied Research Methodology I.:	Kulesher R, Forrestal E.: International models of health systems financing
William M.K. Trochim: Research Methods Knowledge Base. URL: <u>http://www.socialresearchmethods.net/kb/index</u> . php John Verzani: A simpleR - Using R for Introductory Statistics. URL: <u>http://cran.r-</u> project.org/doc/coentrib/Wergeni_SimpleR.adf	J. Hosp. Admin. 3 (4), 2014. Schmets G, Rajan D, Kadandale S, editors.: Strategizing national health in the 21st century: a handbook, apps.who.int/iris/bitstream/10665/250221/41/978 9241549745-eng.pdf. Geneva: WHO, 2016.
project.org/doc/contrib/Verzani-SimpleR.pdf WHO Regional Office for the Western Pacific: Health research methodology. A Guide for Training in Research Methods. URL: http://www.wpro.who.int/publications/docs/Heal	Donald. A. Barr: Introduction to US Health Policy. Johns Hopkins University Press, 2016. Alexander S. Preker: Financing universal access to healthcare. World Scientific, 2018.
th_research_edited.pdf Health Psychology and Mental Hygiene	Clients and Methods of Social Work:
I.: Jane Ogden: Health Psychology: A textbook. 5th edition. McGraw Hill, Open University Press, London, 2012.	Herbert Goldenberg, Irene Goldenberg: Family Therapy. 7th edition. Brooks Cole, 2008.
David F. Marks – Michael P. Murray – Brian Evans – Emee Vida Estacio: Health Psychology: Theory, Research, and Practice. 2011.	Mikesell, Richard H. (Ed); Lusterman, Don- David (Ed); McDaniel, Susan H. (Ed): Integrating family therapy: Handbook of family psychology and systems theory. Washington, DC, US, American Psychological
Health Policy:	Association, 1995.
James A. Morone, Daniel C. Ehlke: Health Politics and Policy. Fifth edition. Delmar Cengage Learning, 2013.	Andrea Sárváry: Clients and methods of social work. University of Debrecen, 2018.
Barbara McPake, Lilani Kumaranayake, Charles	Health Management Studies:
E. M. Normand: Health Economics: An International Perspective. Psychology Press, 2002.	Lantz, Paula M.; Alexander, Jeffrey A.; Adolph, Christopher; Montgomery, Jo Lynn P.: State Government Organization of Health Services,
James W. Henderson: Health economy and health policy.	1990-2009: Correlates and Consequences. Journal of Public Health Management &

Practice, 2014. ISBN: 2: 160-167.	Sociology of Health:
Weitz, Rose: The sociology of health, illness, and health care. Belmont, Thomson-Wadsworth	Bury, M. R.: Social constructionism and the development of medical sociology. Sociology of Health & Illness, 1986. ISBN: 8: 137–169.
Basics of Health Sciences I.:	MacDonald D and Shildrick T. Vouth and
Cseri J: Course material for the health social worker students. UD Faculty of Health, Nyíregyháza, 2016. Ganong's Review of Medical Physiology. 24th edition. McGraw-Hill Medical, 2012. ISBN:	MacDonald, R. and Shildrick, T.: Youth and wellbeing: experiencing bereavement and ill health in marginalized young people's transitions. Sociology of Health & Illness, 2013. ISBN: 35: 147–161.
 0-0717-8003-3. Berne and Levy: Physiology. 6th edition. Mosby, 2009. ISBN: 0-3230-7362-X. 	Macdonald, S., Watt, G. and Macleod, U.: In search of the cancer candidate: can lay epidemiology help?. Sociology of Health & Illness, 2013. ISBN: 35: 575–591.
Basics of Health Sciences (course material). URL: http://elearning.med.unideb.hu Health and Social Law I.:	Wallenburg, I., Bont, A., Heineman, MJ., Scheele, F. and Meurs, P.: Learning to doctor: tinkering with visibility in residency training. Sociology of Health & Illness, 2013. ISBN: 35: 544–559.
Hajdú, József: Social Law in the European Union – Social Security Co-ordination. JATEPress, Szeged, 2008.	Weitz, Rose: The sociology of health, illness, and health care. Belmont, Thomson-Wadsworth
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CHAPTER 14 TITLES OF THESIS

 Department of Health Informatics 1. Title: Application of standard tests – case studies/ CASP-19 & 12 2. Title: Life expectancy in Nigeria – WHO Databases 3. Title: Statistical analyzes in the health social work / SF-36 Tutor: <i>Péter Takács Ph.D.</i> 	 15. Title: Immigration in Europe 16. Title: Mutual organization and their role in support of the patients suffering from chronic disease 17. Title: Pension systems in Europe 18. Title: Protocols of health social work working in health care settings 19. Title: Role of professionals concerning to the complex treatment of the chosen chronic illness 20. Title: Role of professionals in formal elderly
 Department of Nursing and Midwifery 1. Title: Evaluation of health policy of a given country to reduce the health inequalities 2. Title: Evaluation the impact of a health policy program 3. Title: Good practices/programs for tackling health inequalities 4. Title: Role of health policy in the health of population Tutor: Attila Sárváry Ph.D. 	 20. The Role of professionals in formal enderly care system in my country 21. Title: Role of professionals in formal health care settings in my country 22. Title: Role of professionals in the informal caregiving in my country 23. Title: Social work and health care 24. Title: The health risks of social problems, and social exclusion 25. Title: The migrant work and its impact in elderly care in my country 26. Title: The social risks of health problems Tutor: <i>László Patyán Ph.D.</i>
Department of Gerontology 1. Title: The health social worker' role in the rehabilitation process of the different diagnosis 2. Title: The health social worker's added values to the rehabilitation patients' condition Tutor: <i>Katalin Papp Ph.D.</i>	 Department of Psychology 1. Title: Psychology aspects of early marriage and parenting 2. Title: Psychological aspects of migration 3. Title: Psychological aspects of abuse Tutor: <i>Andrea Sárváry Ph.D.</i>
 8. Title: Case analyze – the analysis of the professional role in country specific situation 9. Title: Community based health care services and social services among drug users in Nyíregyháza 10. Title: Community development and neighborhood programs in your country 11. Title: Community- based health and social services in your country 	 4. Title: Building Organizational Culture in Social Economy 5. Title: Leadership Style and Maturity of Followers - a Contingency Approach 6health. Title: The Wheelbarrow Concept: (Naive) Motivational Techniques and Theories of Leaders in the Social Economy Tutor: <i>János Kovács M.A</i>.
12. Title: De-institutionalisation a good practice in your country13. Title: Definitions and protocols of health social work	Department of Social Sciences and Social Work 1. Title: Analyze of integration program in case

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1. Title: Analyze of integration program in case of freely chosen target group and country

3. Title: Social Inequalities: comparative analysis

4. Title: Social work in health care in the world

5. Title: Social work in hospital

6. Interprofessional work between social workers and other professionals

Tutor: Katalin Szoboszlai Ph.D. Habil.

7. Title: Fundamental aspects of the social care schemes

8. Title: New tendencies in the social insurance systems

Tutor: Henriett Nádasné Rab Ph.D. Habil.

9. Title: Country differences in devices, services for people with disabilities

10. Title: Different discrimination of people with different disabilities

11. Title: Different needs of people with different disabilities and different answers, services for these needs

12. Title: From human rights to normal quality of life of people with disabilities

13. Title: The Human Right movements of people with disabilities: their connection and interaction with other human right movements Tutor: *Zsuzsanna Csató Ph.D.*

14. Title: Correlation between social networking and health status

15. Title: Efficiency of managed care system at international level

16. Title: Efficiency of pay-as-you-go scheme

17. Title: Evolution of the American and/or

British welfare system

18. Title: Links between health and regional inequalities

Tutor: György Jóna Ph.D. Habil.

19. Title: The local faces of global poverty20. Title: Foreign students' social contacts atUniversity of DebrecenTutor: *Mihály Fónai CSc.*

CHAPTER 15 FRIGYES VERZÁR COLLEGE FOR ADVANCED STUDIES

Frigyes Verzár College for Advanced Studies To build a knowledge-based society, highly qualified professionals are necessary. In order to have committed, highly qualified professionals in Hungary, gifted and hard-working students should be supported.

Colleges for advanced studies provide additional training in higher education. They are institutions with a special internal study system and self-government. The Rules and Regulations of the Frigyes Verzár College for Advanced Studies in the University of Debrecen Faculty of Health Sciences continues the traditions of the Hungarian higher education and the basic principles laid down in the Magna Charta of the European Universities. The Frigyes Verzár College for Advanced Studies works with Hungarian and international institutions and organizations in order to fulfill the theory of Universitas by further developing and at the same time preserving the intellectual heritage of the Hungarian higher education. Its goal is to contribute to the development of the University of Debrecen and to the programs of the Faculty of Health Sciences with superior education and services and in both basic and applied sciences. The College for Advanced Studies is a centrally supported system organized by the University of Debrecen Faculty Sciences of Health in order to support talented students. It provides opportunities for students to get extra knowledge within their specific, area and circle of interest and, with assistance from the student support system they can conduct research. Frigyes Verzár College for Advanced Studies provides both general and specific courses to its members.

One of the goals of the Frigyes Verzár College for Advanced Studies is to develop an interdisciplinary program that helps to prepare open-minded, well prepared professionals who can communicate in foreign languages and can contribute to the development of their academic area.

In addition to the centrally organized programs it supports many diverse professional initiatives of the students and assist educational, scientific and community life of its students with services and technical equipment.

Frigyes Verzár College for Advanced Studies provides educational, research and artistic freedom to its each teacher and researcher as outlined within the framework of the laws, Organizational and Operational Rules and the internal Regulations of the College.

The Organizational and Operational Rules and the Regulations of the Frigyes Verzár College for Advanced Studies are the primary source of law in each field that is not regulated by any higher level law or by the Deed of Foundation.