| 2022/2023 | | |
|------------|--|--|
| CURRICULUM | | |

Name of the course: Német gyógyszerészeti Szaknyelv III.

Course: unified undivided training Work schedules: full time training

Short name of the course: Ném.Szaknyelv III.

English name of the course: German for Pharmacy III.

Neptun code: GYSNYE216G3M

Course type: compulsory / obligatory elective / elective

Department responsible for the teaching of the course: Department of Languages for Specific Purposes

| Name of the course leader: | Position, degree: |
|--|-------------------|
| Katalin Fogarasi PhD | Director, PhD |
| Availability: | |
| - e-mail: fogarasi-nuber.katalin@semmelweis-univ.hu | |
| The names of those involved in teaching the subject: | Position, degree: |
| (theory/practise) | |
| | |
| Edit Zsinka (German) | MA |
| Beáta Hampuk (German) | MA |
| | |
| Number of lessons per week: | Credit points: |
| 0 lessons of theory | 2 credits |
| 2 lessons of practice | |

The objective of the course in realizing the aim of training:

The aim of the course is to get students from level B1 to level B2 communication using terminology; to deepen students' special knowledge.

Short description of the course:

The course introduces students to professional situations in the pharmaceutical field and provides insights into the terminology of patient information and documentation regarding individual treatment and procedures. The course is built upon authentic conversation using specific terminology, on written / spoken terminology panels and special documentation using terminology.

Course data for the given semester Contact Recommended Theoretical Practical Indivi demonstration All Number of Frequency of the admission of contact contact dual practical lessons consultations the course announcement of the lesson lesson lesson lesson lesson In the Fall semester* from In the Spring semester* In both semesters* 28.. 28.. semester .

(* Please underline)

Schedule for teaching the course

Topics of theoretical lessons (broken down by weeks): -

Topics of practical lessons (broken down by weeks):

Week 1: Introduction, university studies, subjects, specialities

Skills: asking for basic information, orientation in medical fields

Week 2: The most common eye problems (short-sightedness, long-sightedness, cataracts, etc.), symptoms and treatment.

Pharmaceutical treatment of eye problems caused by hypertension and diabetes

Skills: interviewing the patient, consultation

Week 3: Treatment of pharmaceutical care of ear, throat, nose problems

Skills: interviewing the patient, consultation

Week 4: Dermatological diseases, symptoms and treatment. Allergy Testing

Skills: interviewing the patient, consultation

Week 5: Infectious diseases. Prevention and pharmaceutical care of sexually transmitted diseases and blood-borne diseases

Skills: interviewing the patient, consultation

Week 6: Medication for the treatment of endocrine disorders

Skills: interviewing the patient, consultation

Week 7: Midterm test. Presentations

Week 8: Psychiatric diseases and their pharmaceutical treatment

Skills: informing the patient, consultation

Week 9: Oncological diseases and their pharmaceutical treatment

Skills: informing the patient, consultation

Week 10: Surgical treatment of oncological diseases. Histological examination

Skills: preparing the patient for surgery, wound treatment, informing the patient after an operation

Week 11: Abdominal surgery

Skills: preparing the patient for surgery, wound treatment, informing the patient after an operation

Week 12: Orthopedic diseases, pain relief and surgical treatment

Skill: preparing the patient for surgery, wound treatment, informing the patient after an operation

Week 13: End-term test. Presentations

Week 14: Closing the term. Evaluating the term

Schedule of consultations: -

Course requirements

Course prerequisites: -

Requirements for participation in classes, the extent of acceptable absences, method of justifying absence, possibility to make up for absences:

Attendance of lessons is obligatory. Students are allowed to have three absences per semester. In the case of more absences, the teacher may deny giving a signature. Students who miss a class can make up for it (once a semester). A medical certificate for long-term sickness or hospitalization is required if students are absent more than 3 times.

Assessments: Written midterm and end-of-term spoken tests (week 7 and 13)

Topics of midterms: see the topics of the course.

Students who fail the midterm test must retake it out of the hours of the lesson

Requirements for signature:

Attendance of lessons is obligatory. Students are allowed to have 3 absences per semester. In the case of more absences, the teacher may deny giving a signature. Students who miss a class can make up for it (once a semester). Students must pass both tests. Active participation is required during the lessons.

The evaluation of student performance is based on the marks received for the 2 tests and active participation in classes. Tests under 50% must be retaken. In the latter case, the result of a fail will also be calculated towards the final mark.

0-50% = 1 (fail)

51-60% = 2 (pass)

61-75% = 3 (satisfactory)

76-89% = 4 (good)

90-100% = 5 (excellent)

Students individual tasks during the semester: -

Method of end-of-semester evaluation: graded

Form of end-of-semester evaluation: Midterm and end-term test and oral exam.

External internships of the course: -

Printed, electronic and online notes, textbooks, guides and literature (URL address for online material) to aid the acquisition of the curriculum: Authentic material compiled by the Department of Languages for Specific Purposes. Textbooks per specific languages according to the list provided.

Material needed for the course: -

Course-related scientific results, research: -

Course description prepared by: Borbála Nagy, Éva Katalin Varga PhD

Schedule for teaching the course

Topics of theoretical lessons (broken down by weeks): -

Topics of practical lessons (broken down by weeks):

Week 1: Introduction, university studies, subjects, specialities. Age-specific developmental stages of children

Skills: asking for basic information, orientation in medical fields

Week 2: Infancy. The mother-child relationship, baby-care

Skills: communication with parents, consultation

Week 3: Symptoms of paediatric diseases, treatment with pharmacy products

Skills: consultation about pharmacy products

Week 4: Hereditary diseases. Screenings

Skills: providing information and consultation regarding screening tests

Week 5: Medical treatment of a sick child

Skills: formulating instructions regarding the use of a drug

Week 6: Infectious diseases and their prevention. Vaccination calendar. Patient education.

Skills: informing the patient, consultation

Week 7: Midterm test. The function of the female genitalia. The menstrual cycle.

Week 8: The most common diseases of the female genitals and their treatment. Screening and prevention

Skills: interviewing the patient for differential-diagnostically relevant complaints, consultation regarding screening tests

Week 9: Fertilization, artificial insemination, contraception

Skills: informing the patient, consultation

Week 10: Pregnancy and childbirth. Pharmaceutical care of pregnant women

Skills: informing the patient, consultation

Week 11: Menopause, (change of life), its most common diseases and their pharmaceutical treatment

Skills: informing the patient, consultation

Week 12: The most common diseases of the male genital tract and their medical treatment

Skills: informing the patient, consultation

Week 13: End-term test. Presentations

Week 14: Closing the term. Evaluating the term

Schedule of consultations: -

Course requirements

Course prerequisites: -

Requirements for participation in classes, the extent of acceptable absences, method of justifying absence, possibility to make up for absences:

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Assessments: Written midterm and end-of-term spoken tests (week 7 and 13)

Topics of midterms: see the topics of the course.

Students who fail the midterm test must retake it outside of the hours of the lesson

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Students individual tasks during the semester: -

Method of end-of-semester evaluation: graded

Form of end-of-semester evaluation: Midterm and end-term tests

External internships of the course: -

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Material needed for the course: -

Course-related scientific results, research: -

Course description prepared by: Borbála Nagy, Éva Katalin Varga PhD