Name of the course: Szakmai ismeretekkel bővített angol egyetemi szaknyelvi alapvizsga felkészítő (A2-B1 szint)

Course: unified undivided training

Work schedules: full time training

Short name of the course: Szakm. ism. bőv. ang. av. felkészítő

English name of the course: Advanced Preparation Course for the University Professional Basic Exam in English for Pharmacy

Neptun code: GYNYESANG1M

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:
Katalin Fugarasi PhD

Availability:
- Phone number: +36-20-670-1330
- e-mail: fugarasi-nuber.katalin@semmelweis-univ.hu

The names of those involved in teaching the subject:

<table>
<thead>
<tr>
<th>(theory/practise)</th>
<th>Viktória Sirokmány (English)</th>
</tr>
</thead>
</table>

Position, degree:
Director, PhD

The names of those involved in teaching the subject:

<table>
<thead>
<tr>
<th>(theory/practise)</th>
<th>Viktória Sirokmány (English)</th>
</tr>
</thead>
</table>

Position, degree:
MA

Number of lessons per week:

| ……0…. lessons of theory |
| ……2…. lessons of practice |

Credit points:

| …2…… credits |

The objective of the course in realizing the aim of training: The aim of the course is to prepare fourth- and fifth-year students for the A2-B1 level English university professional basic language exam in practical topics that are directly based on pharmaceutical professional knowledge.

Short description of the course:
The aim of the course is to prepare fourth- and fifth-year students for the A2-B1 level English university technical language basic exam in practical topics that are directly based on pharmaceutical professional knowledge. The course is built upon authentic conversations using specific terminology, on written / spoken terminology panels and special documentation using terminology. Its aim is to get students from level A2 to level B1 communication using terminology; to deepen students’ special knowledge.

Course data for the given semester

<table>
<thead>
<tr>
<th>Recommended admission of the course</th>
<th>Theoretical contact lesson</th>
<th>Practical contact lesson</th>
<th>Contact demonstration practical lesson</th>
<th>Individuаl lesson</th>
<th>All lessons</th>
<th>Frequency of the announcement of the lesson</th>
<th>Number of consultations</th>
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<td>from 7. semester</td>
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<td>In both semesters’</td>
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Schedule for teaching the course

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

Topics of practical lessons (broken down by weeks):
Week 1: Pharmacological care I.
   Diseases, predispositions and surgeries, types of drugs, and therapeutic families
   Skills: taking patient history during drug handover
Week 2: Pharmacological care II.
   Carrying out measurements in the pharmacy, patient journey, consulting with patients
   Skills: questioning and informing patients; use of medications and their labels
Week 3: Drug therapy
   Dosage of drugs, indications and contraindications, side effects, emergency care, OTC medications
   Skills: interpreting a leaflet; instructions for use of a product, summary of medication characteristics
Week 4: Pharmaceutical legislation and its application in practice
   Skills: Knowledge of legislation in the following topics: distribution, ordering, dispensing, handout of medicines, medical devices, etc.
   Social security, public health care, health insurance
Week 5: Mid-term test. Pharmacoepidemiology
   Skills: Interpreting target language announcements and analyses.
Week 6: Pharmacoeconomy
   Skills: Interpreting target language announcements and analyses.
Week 7: Pharmaceutical Technology I.
   Skills: Interpreting target language announcements and analyses.
Week 8: Pharmaceutical Technology II.
   Skills: Interpreting target language announcements and analyses.
Week 9: Analytics in Pharmacology
   Skills: Interpreting target language announcements and analyses.
Week 10: Pharmaceutical quality management
   Skills: Interpreting target language announcements and analyses.
Week 11: End-term test 1. Mock-exam
Week 12: End-term test 2. Mock-exam

Schedule of consultations: -

Course requirements

Course prerequisites: Pharmaceutical Technology I. (Gyógyszertechnológia I.)

Requirements for participation in classes, 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 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.

Mid-term tests: Midterm and end-term test (week 5 and 12) oral test (week 11); 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 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 written exams and oral test and for active participation in classes. Tests under 50% must be retaken. In the latter case, the mark 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

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:
Diaz-Gilbert, Miriam: English for Pharmacy - Writing and Oral Communication. LWW, 2008
Authentic material compiled by the Department of Languages for Specific Purposes.

Material needed for the course: -

Course-related scientific results, research: -

Course description prepared by: Katalin Fogarasi, Viktória Sirokmány