			- • -	2/2023 ICULUN	1			
Name of the co	urse: Német	Szaknyelv	[.					
Course: unified	undivided tra	ining						
Work schedule		<u> </u>						
Short name of								
English name o			· Pharmacy I.					
Neptun code: C Course type: co			ativo / alaativa					
				Denartme	nt of La	nguages for Specific Purp	0868	
Name of the co		the teaching	of the course.		, degree:		0303	
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/ <u>practise</u> )							
				MA				
Веата Натрик	Beáta Hampuk (German) MA							
Number of less	mber of lessons per week: Credit points:							
0 lessons of theory				2 credits				
The shire 4's set			ns of practice					
	course is to g		<b>he aim of traini</b> om level B1 to le		ommunica	ation using terminology; to	deepen students'	
Short descripti		rse:						
			rmaceutical term	inology v	vithin spec	cial situations such as reque	esting information	
						ing patients and about basi		
						e is built upon authentic c		
specific termino	logy, on writt	en / spoken te	erminology panel	s and spec	cial docum	nentation using terminolog	у.	
			Course data for	the giver	ı semestel	۴		
Recommended admission of the course	Theoretical contact lesson	Practical contact lesson	Contact demonstration practical lesson	Indivi dual lesson	All lessons	Frequency of the announcement of the lesson	Number of consultations	
from semester		28			28	In the Fall semester* In the Spring semester* <u>In both semesters</u> *	-	
						(* 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 and specialities
Skills: asking for basic information, orientation in medical fields
Week 2: Body regions, body parts and related symptoms. Types of medication according to their application
Skills: asking the patient about their complaints during drug handover
Week 3: Diseases and surgical interventions. Pharmaceutical forms
Skills: asking the patient about their complaints during drug handover
Week 4: Inherited diseases, predisposition and causes of death. Types of drugs according to therapeutic effect
Skills: interviewing for family-related illnesses and social conditions during drug handover
Week 5: The nature of pain, pain relief. Types of painkillers
Skills: giving instructions and asking questions
Week 6: Referral to a specialist. Prescription writing
Skills: evaluation of complaints; knowing how to fill in the recipe, correcting a prescription
Week 7: Midterm test. Medication dosage, indications and contraindications
Skills: understanding patient information leaflets
Week 8: Emergency care
Skills: OTC medication handover
Week 9: Laboratory tests. Blood glucose measurement at the pharmacy
Skills: interpreting laboratory findings; preparing the patient for examination, informing the patient with diagnostic davies. Measuring blood pressure at the pharmacy
Week 10: Examining the patient with diagnostic devices. Measuring blood pressure at the pharmacy Skills: interpreting laboratory findings; preparing the patient for examination, informing the patient
Week 11: Life with a chronic illness after surgical interventions
Skills: preparing the patient for surgery, wound treatment, informing the patient after operation
Week 12: Check-up, discharging the patient
Skills: interpretation of the discharge report, advising patients
Week 13: End-term test. Presentations
Week 14: Closing the term. Evaluating the term
Schedule of consultations: -
Course requirements
Course prerequisites: - Reminements for participation in closers, the artest of econtable changes method of instifuing changes possibil
Requirements for participation in classes, the extent of acceptable absences, method of justifying absence, possibil 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.
A medical certificate for long-term sterkless of hospitalization is required in students are absent more than 5 times. Assessments: Written mid-term and end-of-term oral test (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
Requirements for signature:
Attendance of lessons is obligatory. Students are allowed to have 3 absences per semester. In the case of more absences, r
teacher may deny giving a signature. Students who miss a class can make up for it (once a semester). Students must pass be
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. Te
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)
$76-89\% = 4 \pmod{3}$
90-100% = 5 (excellent)
Students individual tasks during the semester: -
Method of end-of-semester evaluation: graded
Form of end-of-semester evaluation: Mid-term and end-term tests
External internships of the course: -
Printed, electronic and online notes, textbooks, guides and literature (URL address for online material) to aid the
<b>acquisition of the curriculum:</b> 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: -
Material needed for the course: - Course-related scientific results, research: -