2024/2025. ACADEMIC YEAR							
PROGRAM OF STUDY (FOR STUDENTS OF 1ST YEAR)							
Full name of the subject: Matematika gyógyszerészeknek							
Program: Undivided program (pharmaceutical)							
Schedule: full-time							
Short name of the subject:							
English name of the subject: Mathemathics for Pharmacists German name of the subject: Mathematik für Pharmazeuten							
Type of registration: obligatory/obligatory elective/elective/criteria requirement							
Neptun code of the subject: GYKGYH271G1A							
Responsible Department: Semmelweis University, Department of Pharmacodynamics.							
Responsible tutor				Title, academic degree:			
László Tóthfalusi				professor,D.Sc.			
Contact information:							
- phone: +36 1 476 3600							
- email: tothfalusi.laszlo@semmelweis.hu							
Name of the persons responsible for the				Title, academic degree:			
teaching of the subject:							
László Tóthfalusi <b>Class per week:</b>				professor, D.Sc.			
				Credit point(s):4			
Lectures: 2 hours							
Seminars: 2 hours <b>Professional content, intent of acquirement and it's function in order to implement the goals</b>							
of the program:							
Acquiring the basic pharmaceutical calculation skills, reviewing the mathematical apparatus							
used by other subjects, introducing the computer basics of modeling techniques useful in natural							
science research.							
Short description of the subject:							
The course aims to provide a comprehensive picture of the mathematical tools used in							
pharmaceutical sciences. From a mathematical point of view, it covers the following subject							
areas: elementary and linear algebra, mathematical analysis and numerical methods. During the exercises, the goal is to develop the numerical skills used in basic pharmacy practice, and to get							
to know the computer options used for mathematical calculations.							
Course data							
Recommend	Contact hours	Contact hours	Contact hours		num		
				Individ	ber of		
					cont	Normal course offer	Consultations
ed term	(lecture)	(practice)	(seminar)	lecture	act	Normal course offer	Consultations
				S	hour s/se		
					mest er		
					er	Autumn semester*	
						Spring semester Both semesters	
semester						( <sup>*</sup> Please underline)	

#### Program of semester\*\*

Topics of theoretical classes (pro week):

Week 1: Pharmacy calculations
Week 2: Sets, relations
Week 3: Functions I
Week 4: Functions II
Week 5: Linear algebra I
Week 6: Linear Algebra II
Week 7: Sequences, Limits
Week 8: Differentiation
Week 9: Applications of differentiation
Week 10: Integration
Week 11: Differential equations
Week 12: Two-variable functions, concept of partial derivative
Week 13: System of differential equations
Week 14: Computer applications

#### Topics of practical classes (pro week):

Week 1: Pharmacy calculations I. Algebraic tasks

- Week 2: Use of the R programming environment to solve mathematical problems I.
- Week 3: Representation and transformation of functions
- Week 4: The R programming environment to solve mathematical problems II.
- Week 5: Solving linear equations
- Week 6: Linear regression
- Week 7: Application of series and sequences
- Week 8: Midterm 1
- Week 9: Calculation of limit values. Differential calculus

Week 10: Application of differential calculus

Week 11: Applications of integral calculus

Week 12: Solving differential equations

Week 13: Midterm 2

# Week 14: Retake midterm

### Schedule of consultations:

Course requirements

#### **Prerequisites:**

None

### Conditions of attending the classes, amount of acceptable absents, way of presentation of leave, opportunity for makeup:

Granting credit will be refused if more than 25% seminars are missed. Absences can be made up in the class of another group. Missing quizzes can be make up in the 14th week.

## Number, topics and dates of tests during the semester, opportunities of makeup and improvement of results\*\*\*:

There will be two midterms in the 8th and 13th weeks and also a short quiz at each seminar. The grades are determined on the basis of the percentage of all points that can be obtained during the semester:

< 50% - failed 50-70% - 2 71-80% - 3 81-90% - 4 >90% - 5

In the 14th week, you can write a maximum of 3 tests that were not written due to absence, or whose result does not reach 50%.

Number and type of projects students have to perform independently during the semester and their deadlines:

none

Type of the semester-end examination: none

**Examination requirements:** not applicable

Form of the semester-end examination: written\*/oral\*/combinated examination

Not applicable, there is no end-of-semester exam.

The possibility and conditions for offering grades:

The grade is determined solely by the results of the quizzes.

A list of the basic notes, textbooks, resources and literature that can be used to acquire the knowledge necessary to master the curriculum and to complete the assessments.

Lectures slides and practice notebooks will be available on Moodle website of the course.

In the case of a subject lasting more than one semester, the position of the teaching/research department ont he possibility of parallel enrolment and the conditions for admission\*\*\*\*:

yes\*/no\*/on and individual assessment basis\* (\* Please underline)

#### The course description was prepared by: Laszlo Tothfalusi D.Sc.

\*\* A tantárgy tematikáját oly módon kell meghatározni, hogy az lehetővé tegye más intézményben a kreditelismerési döntéshozatalt, tartalmazza a megszerzendő ismeretek, elsajátítandó alkalmazási (rész)készségek, (rész)kompetenciák és attitűdök leírását, reflektálva a szak képzési és kimeneti követelményeire.