# COURSE SYLLABUS AND COURSE REQUIREMENTS ACADEMIC YEAR 2022/2023 SEMESTER 1

Course title	Programming 3
Course Code	IVB306MNMI
Hours/Week: le/pr/lab	2/0/3
Credits	5
Degree Programme	Computer science engineering BSc
Study Mode	Full-time
Requirements	Term mark
Teaching Period	2022/2023-1
Prerequisites	Programming 2
Department(s)	Systems and Software Technologies
Course Director	Tamás STORCZ
Teaching Staff	Tamás STORCZ

#### **COURSE DESCRIPTION**

A short description of the course (max. 10 sentences).

Neptun: Instruction/Subjects/Subject Details/Basic data/Subject description

Student can see portability of generic object-oriented knowledge between programming languages.

They can see the appearance of OOP concepts and tools in C#. They can compare these languages to see possibilities and restrictions and the difference in OOP implementations.

Applying their knowledge students learn to create .Net Console Applications and event driven Windows Forms applications. In the second part of the course, students see how applications can connect to databases and other advanced development tools in .Net environment.

#### **SYLLABUS**

Neptun: Instruction/Subjects/Subject Details/Syllabus

#### 1. GOALS AND OBJECTIVES

Goals, student learning outcome.

 ${\it Neptun: Instruction/Subjects/Subject\ Details/Syllabus/Goal\ of\ Instruction}$ 

Through C# language syntax, students apply and extend generic object-oriented programming knowledge. They would know the main components of .Net infrastructure and programming in C# language, using Visual Studio IDE.

They would have an ability to create .Net applications with console- or graphical user interface, using advanced development tools to consume advanced system resources like databases, network communication, etc.

#### 2. COURSE CONTENT

Neptun: Instruction/Subjects/Subject Details/Syllabus/Subject content

#### **TOPICS**

LECTURE	<ol> <li>.Net environment and the Visual Studio</li> <li>Object oriented programming in C#</li> <li>Building Windows Forms applications</li> <li>Advanced programming (databases, threads, network, git)</li> </ol>
PRACTICE	<ol> <li>.Net environment and the Visual Studio</li> <li>Object oriented programming in C#</li> </ol>

- 3. Building Windows Forms applications
- 4. Advanced programming (databases, threads, network, git)

## LABORATORY PRACTICE

#### **DETAILED SYLLABUS AND COURSE SCHEDULE**

ACADEMIC HOLIDAYS INCLUDED

### LECTURE

week	Торіс	Compulsory reading; page number (from to)	Required tasks (assignments, tests, etc.)	Completion date, due date
1.				
2.	A .Net platform, Visual Studio IDE, C# basics	[1]/1		
3.	Encapsulation, properties, methods	[1]/2		
4.	Static components, arrays, commonly used	[1]/3		
	classes, exceptions			
5.	Inheritance, polymorphism, abstract classes	[1]/4		
6.	Interface, enum, method reference	[1]/5		
7.	Events, WindowsForms application,	[1]/6		
	basic controls			
8.	WindowsForms input controls and	[1]/7		
	containers			
9.	Break			
10.	DialogWindows, Event handling, dynamic	[1]/8		
	control management, Menu, Timer, MDI			
11.	Multimedia, threads	[1]/9		
12.	Database access, data presentation	[1]/10		
13.	EntityFramework, WCF, WPF	[1]/11		
14.	Theoretical ecam		Th. ecam	Practice of week 14
15.	Theoretical exam retake		Th. exam retake	Practice of week 15

#### PRACTICE, LABORATORY PRACTICE

week	Торіс	Compulsory reading; page number (from to)	Required tasks (assignments, tests, etc.)	Completion date, due date
1.		,	. ,	
2.	VisualStudio and Console Application	[1]/1		
3.	C# class and object creation	[1]/2		
4.	Read text file, store in array, exception handling	[1]/3		
5.	Inheritance, polymorphism, abstract classes	[1]/4	Homework publication	week 10
6.	Interface, enum, method reference	[1]/5		
7.	Creating WindowsForms application, usage of basic controls	[1]/6		
8.	Utilization of Windows Forms input controls	[1]/7		
9.	Break			
10.	Dialog windows, dynamic control management	[1]/8		Homework deadline
11.	Multimedia, threads	[1]/9		Homework resubmission
12.	Database access, data presentation	[1]/10		
13.	Practical exam		Pr. exam	Practice of week 13
14.	Recap, git			
15.	Practical exam retake		Pr. exam retake	Practice of week 15

#### 3. ASSESSMENT AND EVALUATION

(Neptun: Instruction/Subjects/Subject Details/Syllabus/Examination and Evaluation System)

#### **ATTENDANCE**

In accordance with the Code of Studies and Examinations of the University of Pécs, Article 45 (2) and Annex 9. (Article 3) a student may be refused a grade or qualification in the given full-time course if the number of class absences exceeds 30% of the contact hours stipulated in the course description.

#### Method for monitoring attendance (e.g.: attendance sheet / online test/ register, etc.)

on-line test

#### **ASSESSMENT**

Cells of the appropriate type of requirement is to be filled out (course-units resulting in mid-term grade or examination). Cells of the other type can be deleted.

Course resulting in mid-term grade (PTE TVSz 40§(3))

Mid-term assessments, performance evaluation and their ratio in the final grade (The samples in the table to be deleted.)

Туре	Assessment	Ratio in the final grade
Participation monitoring tests	10 points/test	0%
Homework	100 points	55%
Theoretical exam (test)	100 points	20%
Practical exam (programming)	100 points	25%

#### Opportunity and procedure for re-takes (PTE TVSz 47§(4))

The specific regulations for improving grades and resitting tests must be read and applied according to the general Code of Studies and Examinations. E.g.: all tests and assessment tasks can be repeated/improved at least once every semester, and the tests and home assignments can be repeated/improved at least once in the first two weeks of the examination period.

#### Participation inspection:

NO RETAKE

#### Homework:

Modified solution can be submitted until week 11.

#### Theoretical and practical exam:

- on week 15. complex (theory and practice)
- on 1<sup>st</sup> week of exam period, complex (theory and practice)

#### Grade calculation as a percentage

based on the aggregate performance according to the following table

Course grade	Performance in %
excellent (5)	85 %
good (4)	70 % 85 %
satisfactory (3)	55 % 70 %
pass (2)	40 % 55 %
fail (1)	below 40 %

The lower limit given at each grade belongs to that grade.

#### 4. Specified Literature

In order of relevance. (In Neptun ES: Instruction/Subject/Subject details/Syllabus/Literature)

#### **COMPULSORY READING AND AVAILABILITY**

[1] Storcz, Tamás: Programming 3: lecture notes

#### RECOMMENDED LITERATURE AND AVAILABILITY

- [2] Microsoft Learn: <a href="https://docs.microsoft.com/en-us/learn/">https://docs.microsoft.com/en-us/learn/</a>
- [3] Microsoft developer: <a href="https://developer.microsoft.com">https://developer.microsoft.com</a>
- [4] Knowledge documents: https://docs.microsoft.com
- [5] Microsoft Virtual Academy