Óbuda University Bánki Donát Faculty of Mechanical and Safety Engineering			Institute of Mechatronics and Vehicle Engineering					
Subject title and code: Object Oriented Programming BMXOPE3BNF Credits: 4								
Fun-time study 2024/2025 ac. [1] semester								
The course is	available at:	mechatron	ics engineering					
Supervised b	y:Dr. habil		Instructors: Dr.	Instructors: Dr. habil Ludánvi-Laufer Edit. Dr.				
Ludányi-Lauf	er Edit		Frig	gyik Béla András				
Prerequisite	(neptun code):	Algorithm	s and Data Structures	, BMXAAE2BNI	7			
- [-]	1~	Weekly nu	mber of lessons		T			
Lecture: I Way of assess	Lecture: 1 Group seminar: Lab: 3 Consultation: Way of assessment: Midterm (Written and oral)							
	mark							
Online consu	ltation (in case it's i	required): (A	BBB link)					
Edu. goal:	The goal of the le	ecture is to devel	lop further the algo	rithmic way of	thinking through			
	object oriented p	rogramming. It	builds on the knov	vledge base that	t was introduced			
	in the course Alg	orithms and Da	ta Structures but de	evelops it into a	nother direction.			
	The Lab session	s aim to help th	e students deepen	their knowled	ge of algorithms			
	through practical	problems by in	plementing them u	using a concret	e OOP language.			
	By the end of the	e semester the st	tudents should be a	able to develop	projects on their			
	own.							
E de cotte e		Sc	neaule					
Education			Topics					
1	Lecture: Basics of	object oriented pr	ogramming Classes	objects Constr	uctor Destructor			
[1.]	Lab: Creation of sim	ple classes, Instanti	ation	, objects, consu	detoi, Destructor			
2.	Lab: Object arrays	1 /						
3.	Lecture:Properties	, dealing with value	ue and reference type	es, objects in the	memory, object			
	arrays	-		-				
	Lab: Using propertie	s in practice						
4.	Lab: Working with f	iles, handling dates	and time					
5.	<i>Lecture</i> : Elements of the object oriented paradigm, class level members, static classes							
6.	Lab: Complex prol	blem solving						
7.	Lecture: Inheritance	e, polymorphism						
	Lab: Lab midterm							
8.	Lab: Inheritance, pol	ymorphism						
9.	Lecture: Interfaces							
	Lab: Interfaces in practice							
10.	Lab: Assignment of projects. Labor make-up midterm							
[11.]	Lecture: Exception handling							
12	Labor: Rector's holiday							
12.	12. Lastura: Theoretical midterm							
13.	<i>Lecture</i> : Informatical midterm							
14. <i>Lab</i> : Project assignment presentation								
Mid-semester requirements								
	Test	Assignment	to be submitted	Lab me	asurement			
amount	dates	amount	deadlines	amount	dates			
[2]	weeks 7 13	[1]	week 13	8	weeks			
[~]		[*[week 15	[4]	1,2,3,4,5,8,9,12			
According to the HKR attendance of group seminars and lab exercises are mandatory.								

Other requirements for participation in sessions not covered by the regulations and restrictions on substitutions:

During the semester, in accordance with the schedule above, a student can make up one of the midterms if they have a valid official absence note (from a doctor or from a coach). The make up test for theory will happen during the semester at a separately assigned time. The blitz quizzes cannot be made up.

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Test		Assignment to be submitted		Lab measurement		
	maximum points available 40 points	minimum score required to pass /test 16 points	maximum points available 20 points	minimum score required to pass / assignment 10 points	maximum points available 8 points	minimum score required to pass /lab - points

Total number of points achievable in semester:points							
Grading	satisfactory	average	good	excellent			
thresholds	40 % and above	55% and above	70 % and above	85 % and above			
Other evaluation crit	teria:						
For the midterms only those solution elements (data or control structures and algorithms) are							
acceptable that were covered either in the lectures or at the lab sessions. Those problems that can be							
solved by using prog	solved by using programming theorems are expected to be solved that way. Similarly, problems						
requiring object oriented approach are expected to be solved through that approach.							
Percentage-wise contribution of the different tests to the final grade: Lab midterm 40%, theory midterm							
40%, project 20%. Blitz quizzes provide extra points: 4-4 points to lab and theory midterms,							
respectively.							
Receive a signature The signature will be denied to that student who misses a midterm and has							
denied entry:	denied entry: no absence note to justify their non-attendance, misses more than two blitz						
	quizzes, fails to submit the project assignment or misses more classes than						
	it is allowed	by HKR.					
Required references:							
Recommended	Computer Progr	amming: The Bible	: Learn From The E	Basics to Advanced			
references:	references: Of						
	Python, C, C++, C#, HTML Coding, and Black Hat Hacking Step-by-						
	Step, Oraște an analizat de ant Dadilizăția a Distforma, 2010						
	Createspace Independent Publishing Platform, 2018.						
	Robert Clesia, Programming basics, Getting Started With Java, C#,						
	ryululi, Apress 2021						
Apress, 2021							
Quanty assurance includes of the							
Subject:	Subject.						

Things, that are not included, can be found within the regulations of Óbuda University.