General information				
Course leader	Danijel Kučak, Senior Lecturer			
Course title	Advanced Application Development Based on Development Templates			
Study programme				
Course status	Elective			
Year	Year 1, semester 1			
Number of credits	ECTS student workload coefficient	5		
and mode of teaching delivery	Number of hours (L+E+S)	60 (30 P + 30 V + 0 S)		

COURSE DESCRIPTION

1.1. Course objectives

Introducing students with benefits of use design patterns. Students will master concept of SOLID principles and its use. Students will master most of well known structural, behavioural and creational design patterns, and use it on given case study.

1.2. Conditions for enrolment in the course

No formal conditions. Student should be able to write programs comfortably in any object-oriented programming language.

- 1.3. Expected learning outcomes of the course
- LO1 Determine the need to apply the SOLID principles in the given scenario, and implement them in the given scenario
- LO2 Identify the need to apply appropriate design patterns in the business logic layer and apply them in the given scenario
- LO3 Determine the need to apply form forms in the data and service layer and apply them in the given scenario
- LO4 Determine the need to apply design forms in the presentation layer and apply them in the given scenario
- LO5 Critically evaluate the final product in relation to the initial one, after applying the design patterns
- 1.4. Course content

SOLID principles

Application anatomy and application layers

Design patterns in business layer

- Factory
- Template
- State
- Strategy
- Compositor
- Decorator

		service and data	a layer					
- Facade	e							
- Reposi	-							
	terns in	presentation la	yer					
- MVC								
- Front	controlle	er						
- Structi	ure Map							
Inversion	of Contro	ol Containers						
						es	🛛 inde	pendent
			seminars		work			
					and	☐ multimedia		timedia
1 F T		1			worksho	ps	and network	
1.5. Teaching delivery modes:			⊠ exerc	ises	□ laboratory			
					remo	te	mentoring	
			learning		other			
					☐ field v	work		
16 Co	1.6. Comments							
1.0. 001	mments							
1.7. Stu	ıdent obli _l	gations						
STUDENT A	ATTEND	ANCE						
		is mandatory	in th	ne percentag	ge presci	ribed	by the	Studies
and exami	nation re	egulations.						
PASSING T	HE EXAM	1						
		fined learning o					-	
he/she must achieve a minimum of 50% of the points available for each learning								
outcome a	nd collec	t a minimum of	50.01 լ	points out of a	possible	100 po	ints per	course.
1.8. Mo	nitoring¹	student work						
Class		Activity during		Seminar paper		Experi	mental	
attendance		class		Semmar paper		work		
Written		Oral exam		Essay		Resear	ch	
exam				23304		resear		
		Continuous				_		
Project	100%	assessment of		Student report		Practic	al work	
D (C)		knowledge						
Portfolio		Homework						
						7 0	•	

1.9. Assessment and evaluation of student work during classes and the final exam

A grading system based is on a credit accumulation model combined with a defined sub-model, providing a model of the grading method and checking the satisfaction of learning outcomes used in this course.

¹ IMPORTANT NOTES: Next to each method of monitoring student work it is necessary to insert an adequate share of each activity in ECTS credits, so the total number of ECTS credits corresponds to the credit value of the course. You can use empty fields for additional activities.

CONCRETE REVIEW OF EVALUATION METHODS

The maximum number of points that a student can earn in a course is 100. Grades are calculated according to the following criteria table within which the distribution of passing grades in terms of the number of points is applied.

Points	Grade
0,00 - 50,00	(1) unsatisfactory
50,01 - 58,00	(2) sufficient
58,01 - 75,00	(3) good
75,01 - 92,00	(4) very good
92,01 - 100,00	(5) excellent

The method of accumulating points is determined in this course in accordance with the elements of scoring as follows:

Criterion	Maximum points
Project	100
TOTAL	100

The way of taking the colloquiums, the learning outcomes it covers, as well as the implementation of exams and remedial exams are defined by the "Instructions for attending and taking the course".

- 1.10. Required reading (at the moment of submitting the joint study programme report)
- Martin Fowler: Patterns of Enterprise Application Architecture
- Freeman, Bates, Sierra, Robson: Head First Design Patterns
- 1.11. Additional reading (at the moment of submitting the joint study programme report)
- 1.12. Number of copies of required reading in relation to the number of students who currently attend a course

Title	Number of copies	Number of students

1.13. Methods of quality monitoring that ensure the acquisition of knowledge, skills and competencies.

Monitoring the fulfilment of the desired learning outcomes is an important element of assessment because learning outcomes are the "guarantees" that the school gives to students, but also to employers and the wider community. Learning outcomes represent the minimum threshold that each student must achieve in order to pass the course. For a passing grade, the student must satisfy all the learning outcomes with the demonstrated knowledge, which corresponds to 50% of the points achieved for each learning outcome. The method of scoring based on learning outcomes is presented in the document "Instructions for attending and taking the course".