SE	CT	ION	A:	DEI	FIN	Π	'IV	/ H	Ľ
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1.	General course information								
1.1	School: Science and Technology			1.6	Credits (ECTS): 6				
1.2	Course Title: Software Engineering	<u> </u>		1.7	Course Code: CSCI 361				
1.2	Pre-requisites: CSCI 152 Performance and Data Effective from:								
1.3	3 Structures (C ₋ and above) Fall 2018								
1.5	Structures (C. and above)			1.8	1 411 2010				
1.4	Co-requisites: N/A								
	Computer Science								
1.5		lective							
- 1.0	Programs:								
	(in which the course								
	is offered)								
2.	Course description (max.150 wor								
	Software engineering is defined as the application of systematic and quantifiable approaches to the								
	development and maintenance of software. A disciplined approach is essential given the highly								
complex software required by business and consumers. In this course, students will learn the									
	fundamentals of software engineering including software processes and requirements engineering,								
	project management, design, testing, and maintenance. Emphasis will be placed on agile software								
	engineering methods and learning through hands-on coding assignments throughout the semester.								
	Team based exercises will be used to teach project management skills. Coding will be done in Java and Javascript, and will include exposure to many of the standard tools from industry.								
3.									
3.1	Examination \boxtimes	3.5	Presen						
3.2	Term paper	3.6	Peer-a						
3.3	Project \boxtimes	3.7	Essay						
3.4	Laboratory Practicum	3.8	Other	(speci					
4.	Course aims			\ 1 .					
The	The aims of the course are:								
_	1) to motivate an engineering approach to the design and development of software systems,								
	familiarize students with industry best practices, and outline the relevant history								
2	2) to help students cultivate a skillful approach to software development by providing								
	practical exercises that illustrate common challenges								
5.	Course learning outcomes (CLO	<u>s)</u>							
5.1	By the end of the course the studer	t will be	expected	d to be	e able:				
					or process models such as waterfall				
	and agile								
	2) to demonstrate effective so	ftware dev	elopme	nt pra	ectices through participation in a				
	medium-sized team project								

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- 3) to show an awareness of and facility with a full range of software tools including version control, unit testing frameworks, and build tools
- 4) to understand the use case model and to produce a software requirements specification
- 5) to explain principles of object-oriented design and show understanding of software design patterns
- 6) to describe the different levels of software testing (from unit to acceptance) and write test cases for non-trivial software modules
- 7) to demonstrate an awareness of key ethical concerns relating to modern software systems

5.2

CLO ref#	Program Learning Outcome(s) to which CLO is linked	Graduate Attribute(s) to which CLO is linked
1,2,3,4	Identify and describe the significant issues, challenges, and milestones	Possess an in-depth and sophisticated understanding of
,5,0	within the field;	their domain of study;
	Assess technical problems and	Intellectually agile, curious,
	establish requirements for their solution;	creative, and open-minded;
	ŕ	Thoughtful decision-makers who
	Design and implement substantive computer systems, in the form of devices or software;	know how to involve others;
	Identify the theoretical capabilities	
	and practical limitations related to computing systems;	
	Both function independently and	
	serve effectively on a team to accomplish common goals;	
7	Identify the social, ethical, legal, and	Cultured and tolerant citizens of
	security implications and	the world while being good
	responsibilities expected of a practicing professional in the field;	citizens of their respective countries;
	Observe high levels of professional and personal conduct, as described	Possess high personal integrity;
	by the university and the	Prepared to take a leading role in
	corresponding discipline professional societies;	the development of their country.

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SECTION B: NON-DEFINITIVE

Course Syllabus
Details of teaching, learning and assessment

DCtt	1113 01	icaciiiig, icaiiii	ng and assessment							
6.	Deta	iled course inf	ormation							
6.1	Acad	Academic Year: 2018-19			Schedule (class days, time):					
				3	Lecture:					
						Lab: TBD				
6.2	Seme	ester: Fall		6.		(building, roon	n):			
				4	Lecture:					
Lab: TB						D				
7.	•	rse leader and			0.00	T ~				
Position Name		Name		Office #	Contact inf	ormation	Office hours			
Cou	rse Lea	ader	Mark Sterling		#7E440	mark.sterling(anu.edu.kz			
Cou	rse Ins	tructor(s)	Mark Sterling,		#7E440	mark.sterling(_			
		()	Askar Boranbay			aboranbayev@	_			
Teac	ching A	Assistant(s)	TBD							
8.		rse Outline								
Ses	Session Date Topics and Assignments				ents	Course Ai	ms	CLOs		
(tentative)							(ref. # onl			
							see item 4	1)		
Week 1			Introduction		_		1, 2		1, 7	
			engineering; High profile software failures; Code of ethics							
W 1.2				Code of etnics					2.5	
Week 2		OO	OOP and Design (1)			1, 2		2, 5		
Week 3		00	OOP and Design (2)			1, 2		2, 5		
Week 4 S		Software I	Software Processes; Processes and					1, 2		
Week 4			Activities; Waterfall and Agile; Incremental				1, 2		1, 2	
					e Develop	*				
Week 5			Agile Processes; Scrum;			1, 2		1, 2		
			1 100		uiii,					
Week 6 Extreme Pro			Programming; Lean; Kanban			1, 2		1, 2		
Wee	Week 7 Requi			quirements Engineering;			1, 2		2, 4	
Wee	k 8		Tooling; Versi	ersion Control; Git and Github;			1, 2		3	
					laven					
Wee			Testing; U				1, 2 1, 2		3, 6 2, 3	
Wee	k 10		Modern Web				1, 2		2, 3	
			· ·	k; HTML and JS; SPA; REST;						
			Pers	isten	ce and OR	M				

Neek 12 Software Maintenance; DevOps 1, 2 1, 2 1, 2 1 1 1 1 2 1 1 2 1 1											
Week 12 Software Maintenance; DevOps 1, 2 1, 2 1, 2 Week 13 Functional and Reactive Programming 1, 2 1 Week 14 Special Topics; Course Review 1, 2 1 - 7 9. Learning and Teaching Methods Lecture-demonstration by teacher; Class projects; Homeworks. 2 Formal face-to-face lectures and office hours. 3 Team Project 4 Laboratory sessions to support lecture sections and provide with practical hands on experience 5 Occasional peer assessment of students' work 10. Summative Assessments (tentative) # Activity Date (tentative) Weighting (%) CLOs Homework 15% 1-7 Course Project 20% 1-7 Quizzes 15% 1-7 Midterm Exam 15% 1-7 Final Exam 25% 1-7 Participation 10% 1-7 11. Grading Grade description (where applicable) A 95-100 A- 90-94.9 B-	Week 11 Software A				Software		ew; Layered	1, 2	1, 2		
Week 13 Functional and Reactive Programming 1, 2 1 Week 14 Special Topics; Course Review 1, 2 1 - 7 9. Learning and Teaching Methods Lecture-demonstration by teacher; Class projects; Homeworks. 2 Formal face-to-face lectures and office hours. 3 Team Project 4 Laboratory sessions to support lecture sections and provide with practical hands on experience 5 Occasional peer assessment of students' work 10. Summative Assessments (tentative) Weighting (%) CLOs 4 Activity Date (tentative) Weighting (%) CLOs 4 Homework 15% 1-7 Course Project 20% 1-7 Quizzes 15% 1-7 Midterm Exam 15% 1-7 Final Exam 25% 1-7 Participation 10% 1-7 11. Grading Grade description (where applicable) A 95-100 A- 90-94.9 B- 8-8-89.9 B- 80-84.9 B- See Section 6 of "Academic Polici	***	1 10			G 6	1 11 11 11					
New 14									1, 2		
9. Learning and Teaching Methods 1 Lecture-demonstration by teacher; Class projects; Homeworks. 2 Formal face-to-face lectures and office hours. 3 Team Project 4 Laboratory sessions to support lecture sections and provide with practical hands on experience 5 Occasional peer assessment of students' work 10. Summative Assessments (tentative) # Activity Date (tentative) Weighting (%) CLOs Homework 15% 1-7 Course Project 20% 1-7 Quizzes 15% 1-7 Midterm Exam 15% 1-7 Final Exam 25% 1-7 Participation 10% 1-7 11. Grading Letter Grade Percent range Grade description (where applicable) A 95-100 A- 90-94.9 B+ 85-89.9 B 80-84.9 B 80-84.9 B 80-84.9 See Section 6 of "Academic Policies and Procedures for Undergraduate Programs" (available at https://registrar.nu.edu.kz/policies-and-procedures) <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>1</td>									1		
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2 Formal face-to-face lectures and office hours. 3 Team Project											
Team Project						1 0	ieworks.				
Laboratory sessions to support lecture sections and provide with practical hands on experience				ice lectu	ires and o	office hours.					
The final Exam The	3										
The content of the							vide with praction	cal hands on e	experience		
# Activity Date (tentative) Weighting (%) CLOs Homework	5 Occasional peer assessment of students' work										
# Activity Date (tentative) Weighting (%) CLOs Homework											
Homework		Summ			s (tentati						
Homework	#		Acti	ivity			Weighting	g (%)	CLOs		
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Participation 10% 1-7											
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 		C-									
D+ 55-59.9		D+									
D 50-54.9											
F 0-49.9											
12. Learning resources (use a full citation and where the texts/materials can be accessed)					e a full cit	tation and where the	texts/materials c	an be accesse	d)		
E-resources, including, but			•	O,					_		
/ " " " " " " " " " " " " " " " " " "						adings are drawn from a large bibliography of material that we have					
animations, simulations, compiled from scholarly sources. These readings are available through the				ns,	compil	ea from scholarly sour		gs are availabl	e through the		
professional blogs, library.	_		_				norary.				
websites, other e-reference materials (e.g. video The bibliography is part of a detailed set of lecture notes which are distributed.				rence	The hibl	iography is part of a de	tailed set of lectur	re notes which	are distributed		
materials (e.g. video,		•	_								
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E-textbooks	N/A
Laboratory physical	Labs will be conducted in appropriate computer labs (e.g., 7-422,
resources	7-522) with required software installed
Special software programs	Eclipse for Java EE, Maven, Git
Journals (inc. e-journals)	N/A
Textbooks	Title: Applying UML and Patterns, Third Edition
	Author: Craig Larman
	Publisher: Prentice Hall PTR
	In addition to this text, there is also a detailed set of lecture notes.

13. | Course expectations

List the expectations of students for the course regarding the course attendance, class participation, group work, late/missed submission of assignments.

Attendance

Missing classes and habitual tardiness will have a negative effect on your grade, both directly (through your attendance grade) and indirectly (by not benefitting from the in-class experience).

You are also responsible for any announcements made during the class period, so be sure to ask your instructor, TAs, or classmates for any info that you may have missed if you did not attend.

Electronic Resources

Labs will be conducted in one of our hybrid computer labs, which are designed to accommodate the full range of course activities. The necessary programming tools are installed on the classroom lab computers, and are available online for free download to your own computer.

You are expected to check your Nazarbayev University e-mail on a daily basis for updates and announcements about the course.

Assignment Submission and Late Policy

Assignments must be submitted by the announced due date and time, as directed by the instructor. Some assignments may need to be submitted in the form of physical hard-copy in class, generally within the first five minutes of the start of the class period. Other assignments will need to be submitted digitally to Moodle. In case Moodle does not work, assignments need to be submitted by email to your instructor AND teaching assistant by the deadline date and time.

In general, there is no late policy; if you submit an assignment after it is due, you get zero points for your assignment. In cases of illness or family emergency, you must inform your instructor immediately if you believe you will not be able to submit your assignment on time. In such cases, an exception may be made at the discretion of your instructor.

Classroom Behavior

You are expected to act respectfully towards your fellow classmates, TAs, and instructors inside and outside of the classroom. We have a limited amount of time to cover a lot of material this semester, so you need to pay attention in class, and do your in-class work when it is as-signed. Talking on your phone, texting, chatting online, browsing Facebook or other social me-dia sites, and talking excessively

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with your neighbors about non-class related stuff are just a few examples of behavior that is not acceptable, and will negatively impact your grade.

14. Academic Integrity Statement

Nazarbayev University and The School of Science and Technology have established high stand-ards for academic integrity, using an approach in which students are trained to produce original work according to professional standards, and to properly cite and reference the work of others when it is appropriate to do so.

The specific guidelines are published in the NU Student Handbook. In particular,

- The assignments in this class are designed to introduce important concepts and techniques, and enable you to explore the material independently so as to gain insight and comprehension of the subject. Doing the work is much more important than getting the right answer.
- The course is designed such that the new material presented each day builds on the skills developed in the preceding days; thus, any action that interferes with this process (missing class, skipping the assignment, copying) will seriously impede your progress.
- You are welcome—and encouraged—to talk through concepts and ideas with your fellow students and to study with them, but do not give or receive direct help from your classmates on a graded assignment.
- Assignments should be completed individually. If you distribute your work to others, even if you are not intending them to copy it, this is still considered academic misconduct.
- Even the appearance of cheating or inappropriate copying should be avoided.
- Students should be aware that the assignment submission process incorporates an automat-ed plagiarism detector.
- You may only get help on graded assignments from designated people—the instructors or TAs for the course. If you are struggling with an assignment, by all means, please seek help from them.

In the event that academic misconduct such as plagiarism or cheating is discovered, the student will receive no credit for the work, and the event reported to the Dean of your school. Egregious cases, or a second offense, can result in failure of the course and potential suspension or expulsion from the university.

When a student suspects that another student has violated the academic honesty policy, a re-port should be made to the appropriate faculty member.

15. E-Learning

The primary resources are given in Section 12. For some special topics, we assign students to watch videos or listen to interviews that deal with thought leaders and influential organizations within the field.

16.	Approval and review		
Date of Approval:		Minutes #:	Committee:

Date(s) of Approved Change:	Minutes #:	Committee:
Bute(s) of Heppioved Change	TITLE COS III	committee.