

Course	Course Title: 95706 Object Oriented Analysis and Design					
Information	Class Day/Time/Location: Mon, Wed 1:25-2:45pm (Location: TBD)					
	Instructor: Neelam Dwivedi					
	Office Hours: Please refer to Ca	nvas home page				
Prerequisites	95-712 Object Oriented Program	nming in Java				
Description		ent has been described as one of the most dif	ficult of hu	man		
1		ines the reasons for the inherent complexity				
		tured methods to deal effectively with it. The				
	the object-oriented approach for analysis and design. Students will gain an appreciation of the					
	difference between writing programs and doing analysis and design. Problem formulation and					
	decomposition (analysis) and solution building (design) will be covered. Students will work in					
	small groups, each group having the responsibility for analysis, design and implementation of a software system. Case tools will be used in several stages of the development process.					
	software system. Case tools will be used in several stages of the development process.					
	Knowledge of an Object-Oriented language such as Java or C++ is a pre-requisite for this course.					
Course	References:					
Materials	Software Requirements by Karl E. Weigers. 2013. 3rd ed					
	• Applying UML and Patterns by Craig Larman. 2004. 3rd ed					
	• The Rational Unified Process by Krutchen. 2004. 3rd ed					
	Design Patterns: Elements of Reusable Object-Oriented Software. Gamma, Helm, Johnson, Viscides, 1905, Addison Worlds. Viscides, 1905, Addison Worlds.					
	 Vlissides. 1995. Addison Wesley http://www.utm.mx/~caff/doc/OpenUPWeb/index.htm 					
	intp.//www.utin.mx/~cari/doc/Openor web/index.num					
	Software:					
	MS-Visio (<u>https://www.cmu.edu/computing/software/all/msimagine/</u>) / Visual Paradigm					
	http://www.visual-paradigm.com/download/community.jsp / PlantUML www.plantuml.com					
Evaluation Mathed	The final grade will be out of 200 points. The grading breakdown is listed below. A detailed					
Method	description of each of these activities is given on the next page.					
	Activity	Distribution	Points	%		
	Weekly self-assessments	4 points per week for 8 weeks	32	16%		
	Weekly feedback survey	1 point per week for 8 weeks	8	4%		
	Team Project	3 deliverables of 15 points each	45	22.5%		
	Project presentation	3 presentations of 10 points each	30	15%		
	Project peer rating	5 points per deliverable	15	7.5%		
	Case Studies	3 case studies for 20 points each (lowest dropped)	40	20%		
	Quiz	3 quizzes of 10 points each	30	15%		
	Total	o quiezzo el 10 penno cuen	200	1070		
Learning /		I inding of formal object-oriented analysis and		ncesses		
Course	 Develop a working understanding of formal object-oriented analysis and design processes Develop an appreciation for and understanding of the risks inherent to large-scale software 					
Objectives	development					
_	Learn (through experience!) techniques, processes, and artifacts that can mitigate these risks					
	•	techniques, processes, and artifacts that can	mitigate th	ese risks		

given project, and			
Develop an understanding of the application of OOAD practices from a software project management perspective			
1. Weekly self-assessments (SA) and surveys: There is a significant part of course-content			
provided in the form of videos that you are expected to watch each week. You are expected to			
et			
a. <u>Complete weekly self-assessments</u> based on the video-content for which you will get two attempts. The higher of the two scores will be considered for grading.			
b. Take the survey for 'muddiest' topic / question you would like me to discuss in class			
and provide your feedback on the video-content.			
2. Team Project : You will be assigned a project based on a real world problem. You will work			
in a team to progressively build the OOAD artifacts for this project as per the Unified Process.			
The project activities will be graded along four activites			
i. Three deliverables of your OOAD model (See Project document for details)			
ii. 10-minute team presentations in class for each of the deliverables submitted.			
iii. Peer-rating by your team members in a survey administered after each deliverable is			
submitted. This will account for your individual project participation score			
iv. You will also provide feedback to your peer-teams as they present their models in class			
Case Studies : There will be three case studies assigned to you through the course. Top two scores will be considered for final grading. You will be assigned some activity related to the			
case study that needs to be completed before the due date. The specifics will vary with each			
case study that needs to be completed before the due date. The specifics will vary with each case study, and will be a combination of			
i. Answers to the question to be submitted individually			
ii. Group discussions / presentations in class			
Class Quizzes: There will be three quizzes based on the topics covered in the previous weeks.			
All quizzes have to be taken in-person in the class. Trying to take the quiz remotely without			
instructor's prior permission will be considered as an integrity violation. No make-up quizzes			
will be allowed unless there is an unavoidable emergency supported by a documented			
evidence. Job interviews do not count as an emergency. Class Absence: Any absence in class for case-study will be taken as the lowest score and will			
/ill			
be dropped. Absence from team presentations must be approved by your team.			
Chades Chade disputes if any must be appointed to the TA and be instructed within any must be			
Grades : Grade disputes, if any, must be reported to the TA or the instructor within one week from the day of grade-distribution. Copying from any source without citation, sharing your work with			
other students, or copying from other students will be considered as cheating and plagiarism and			
will be addressed according to the university policies http://www.cmu.edu/academic-integrity/ .			
You are responsible for being familiar with the university standard for academic honesty and			
olagiarism. Please see the CMU Student Handbook for information. In order to deter and detect			
plagiarism, online tools and other resources are used in this class.			

Course Schedule / Topical Outline: (Subject to change as needed)

	Wk#. Dates	Topic (Reference)	Planned activity		
1.	30 Aug, 1 Sep	Software Development Methodologies (Krutchen Chapters. 1,2,5)	Getting ready!Class discussion		
2.	6, 8 Sep	Requirements Eliciation (Weiger Chapters 5 to 17)	 No class - Labor Day Project Kickoff Requirement elicitation 		
3.	13, 15 Sep	Requirements Analysis (Larman Chapter 9, 13, 15, 16)	Class discussionCase study1		
4.	20, 22 Sep	OOAD and UML (Larman Chapter 9, 13, 15, 16)	 Class discussion Class quiz 1 Class discussion 		
5.	27, 29 Sep	Design patterns and principles (Gamma et al)	 Project presentation 1 Case study 2 		
6.	4, 6 Oct	Design patterns and principles	 Class discussion Class quiz 2 Project presentation 2 		
7.	11, 13 Oct	Test driven development	Class discussionCase study 3		
	Finals week: Please refer to https://www.heinz.cmu.edu/current-students/final-exam				
8.		OO Metrics and wrapup (CK Metrics)	Class discussionClass quiz 3Project presentation 3		

Students with Disabilities:

Our community values diversity and seeks to promote meaningful access to educational opportunities for all students. CMU and your instructors are committed to your success and to supporting Section 504 of the Rehabilitation Act of 1973 as amended and the Americans with Disabilities Act (1990). This means that in general no individual who is otherwise qualified shall be excluded from participation in, be denied benefits of, or be subjected to discrimination under any program or activity, solely by reason of having a disability.

If you believe that you need accommodations for a disability, please contact us ASAP, and we will work together to ensure that you have the correct access to resources on campus to assist you through your coursework and time at CMU.

Academic Integrity:

Carnegie Mellon University sets high standards for academic integrity. Those standards are supported and enforced by students, including those who serve as academic integrity hearing panel members and hearing officers. The presumptive sanction for a first offense is course failure, accompanied by the transcript notation "Violation of the Academic Integrity Policy." The standard sanction for a first offense by graduate students is suspension or expulsion. Please see http://www.cmu.edu/academic-integrity/ for any questions.

Cell Phones, Smartphones and other handheld wireless devices:

Other than during class breaks, please silence ring tones and refrain from engaging in calls, messaging or other use during class time. All devices must not be visible in any way during exams.

Policy Regarding Students Using English as a Foreign Language:

Assignments in this course are graded with reference to evidence of the acquisition of concepts, presentation format, and accuracy of information. Having done business in countries that use languages other than English, we understand that the use of an unfamiliar language can result in unusual word choices or grammatical errors that are not critical to the overall understanding of the information. Therefore, we will take into account your need to function in a language that may be unfamiliar to you. We will provide feedback as appropriate if we feel that language or grammar you have used in assignments would be best if it were configured in a different way.

Use of Canvas System for this course:

The Heinz School uses Carnegie Mellon University's Canvas system to facilitate distance learning as well as to enhance main campus courses. In this course, we will use the Canvas system generally to post lecture notes and related documents and to receive assignments electronically from students. To access Canvas go to https://cmu.instructure.com/

Take care of yourself. Do your best to maintain a healthy lifestyle this semester by eating well, exercising, avoiding drugs and alcohol, getting enough sleep and taking some time to relax. This will help you achieve your goals and cope with stress.

All of us benefit from support during times of struggle. You are not alone. There are many helpful resources available on campus and an important part of the college experience is learning how to ask for help. Asking for support sooner rather than later is often helpful.

If you or anyone you know experiences any academic stress, difficult life events, or feelings like anxiety or depression, we strongly encourage you to seek support. Counseling and Psychological Services (CaPS) is here to help: call 412-268-2922 and visit their website at http://www.cmu.edu/counseling/. Consider reaching out to a friend, faculty or family member you trust for help getting connected to the support that can help.