

SIE 277 Object-Oriented Modeling and Design

Course Description

Modeling and design of complex systems using the Unified Modeling Language (UML). Most effort will be in the problem domain (defining the problem). Some effort will be in the solution domain (designing and/or producing hardware or software), but fully implementing hardware and software are not required for this course.

Course Prerequisites or Co-requisites

ECE 175 or C SC 127A.

Instructor and Contact Information

Sherilyn Keaton

Email: keatons@email.arizona.edu

Contact Policy:

Email:

I prefer email for questions and notification. Your email should include in the Subject Line: **SIE 277 001 010 Student [Question / Request / Notification]**. Whether you choose Question, Request, or Notification depends on what you need. Then just ask your question, or make your request, or provide the notification in the text of the email.

Turn Around Time:

I will try to respond as soon as possible, but please allow 24-hours depending on my commitments.

Course Objectives and Expected Learning Outcomes

By the end of this course, students should be able to do the following:

1. Develop models of systems that may contain software and non-software components,
2. Represent these models using the Unified Modeling Language (UML),
3. Design a system:
 - a) Derive requirements statements and use cases based on a set of business requirements,
 - b) Derive the UML Analysis Model (the problem domain) by refining and analyzing the requirements statements and use cases,
 - c) Derive the UML Design Model (the solution domain) by refining and analyzing the Analysis Model,
 - d) Derive planning-level documentation and diagrams for the UML Implementation Model (how the system will be implemented) and Operational Model (the running system) *.
** We will only plan for the Implementation and Operational Models because creating software and hardware components are not required for this course. You may wish to create prototypes for your Semester Project, but that is entirely optional and up to you.*

Assessments and Weighted Distribution

Assessment	Weight	Learning Outcome	Description
Course Participation	10 %	All	<ul style="list-style-type: none"> Course Participation activities are designed to provide practice, evoke, questions, and help self-assess progress and understanding. Course Participation measures class engagement including participating by asking and answering questions through discussion boards, reflections, and other interactive assignments, helping others, and submitting low-stake, ungraded topic application lesson activities which are based on real-world problems as practice.
Quizzes	10%	All	<ul style="list-style-type: none"> Quizzes are delivered through the course Quiz Tool and may or may not be timed assessments. Quizzes help inform the student and instructor on progress and / or gaps in learning.
Midterm Exam 1	20%	1, 2, 3a	<ul style="list-style-type: none"> Comprehensive. Exams are delivered through the course Quiz Tool and will include one or more case study to provide an overview of the problem to the solved.
Midterm Exam 2	20%	1, 2, 3a, 3b	<ul style="list-style-type: none"> Comprehensive. Exams are delivered through the course Quiz Tool and will include one or more case study to provide an overview of the problem to the solved.
Final Exam	20%	All	<ul style="list-style-type: none"> Comprehensive. Exams are delivered through the course Quiz Tool and will include one or more case study to provide an overview of the problem to the solved.
Semester Project (including Micro Labs)	20%	All	<ul style="list-style-type: none"> Comprehensive. The semester project will begin with a larger case study that gives an overview of the system to be modeled and described. Focused Micro Labs will be submitted intermittently throughout the semester, typically after each learning module. The student will create a solution that includes deriving requirements, analysis of the requirements to create use cases, an analysis, design, implementation, and deployment model of the system described in the case study.

Assessments and Distribution

Semester grades use Regular Grades:

A	90% - 100%
B	80% - 89%
C	70% - 79%
D	60% - 69%
E	0% - 59%

Required Textbook

This textbook is required and reading assignments will begin immediately in this course.

Arlow, J., and Ila Neustadt, UML 2 and the Unified Process: Practical Object-Oriented Analysis and Design, Second Edition, Addison-Wesley (Pearson Education, Inc.), 2005.

The University Bookstore has made this book available and has provided a link for you in our D2L Course Site. The Bookstore maintains and administers this link and associated FAQs.

If you wish to purchase this book on your own, here are the details of our required textbook:

Title	UML 2 and the Unified Process: Practical Object-Oriented Analysis and Design
Authors	Jim Arlow and Ila Neustadt
ISBN	9780132702638
Year	2005
Edition	2 nd Edition
Publisher	Addison-Wesley Professional

Course Format and Teaching Methods

This course will include a required textbook, lessons, videos, activities and discussion, projects, UML software (access is provided free by the University), internet resources, and intermittent assessment. The lesson activities are designed to provide practice, evoke questions, and help you assess your progress and understanding by applying recent course learning to real-world example problems as practice.

Please make sure you visit the course site frequently to stay up to date. Any notices, changes, or corrections will be posted in the Announcements section of the course (Course Home) on D2L. *All* course information and materials will be posted on the D2L Course Site.

A quick overview of our course's learning structure is illustrated below:

Learn	Practice	Apply
<ul style="list-style-type: none">• Reading Assignment• Video Lesson	<ul style="list-style-type: none">• Lesson Activity• Practice Exam	<ul style="list-style-type: none">• Quiz• Exam• Project

Most lesson videos are short; lasting 5 to 10 minutes. Lesson activities are opportunities for active learning that reinforces important material, concepts, and skills. The activities I have designed for this course are experiential; based on real-world work that I have performed as an

engineer and assigned to engineering teams not as a learning experience, but as part of our work. This representative work allows you to apply what you have learned, and what you are actively learning, to promote a personal bond between you and that work. I've also found that, personally, I don't know what questions I have until I try something firsthand.

Equipment and Software Requirements

For this course you will need daily access to a laptop or web-enabled device with webcam and microphone; regular access to a reliable internet signal; and the ability to download and run the following software: web browser, Adobe Acrobat, etc.

We will also use Enterprise Architect which will be provided to you for **free** by the University. Students are required to use Enterprise Architect on certain assignments including the semester project. Any work requiring Enterprise Architect will be clearly called out.

Reference Material (Optional, but helpful)

- McGuire, Sandra Yancy, and McGuire, Stephanie, Teach Yourself How to Learn : Strategies You Can Use to Ace Any Course at Any Level, First Edition, Stylus Publishing, LLC., 2018.
 - From our Library: <https://bit.ly/3q1xcoI>
- Craig C. Larman, Applying UML and Patterns: An Introduction to Object-Oriented Analysis and Design and Iterative Development, Third Edition, Pearson Education, Inc., 2005.
- Rumbaugh, J., Jacobson, I. and Booch, G., The Unified Modeling Language User Guide, Second Edition, Addison-Wesley Professional, 2005.
- Rumbaugh, J., Jacobson, I. and Booch, G., The Unified Modeling Language Reference Manual, Second Edition, Addison-Wesley Professional, 2004.
- Fowler, M. and Scott K., UML Distilled: A Brief Guide to The Standard Object Modeling Language, Third Edition, Addison-Wesley, 2003.
- Jacobson, I., Booch G. and Rumbaugh, J., The Unified Software Development Process, Addison-Wesley, 1999.
- Cockburn, A., Writing Effective Use Cases, Addison-Wesley, 2001.
- Official UML website: <http://www.uml.org/>

Project Due Date and Examination Dates and Times

[Registrar Listing of All Final Exam Schedules Fall 2023](#)

Late Work Policy:

With the exception of the Semester Project and Exams, late work is usually accepted with **prior agreement** via email. Always contact the instructor, as soon as possible, if you feel you will not be able to meet a deadline.

Course Teaching / Learning Assets

All course assets, including but not limited to videos, slides, activities, projects, and exams, belong to the University of Arizona. Students may not modify content or re-use content for any purpose other than personal educational reasons. All assets are subject to government and university regulations. Therefore, students accessing unauthorized assets or using them in a manner inconsistent with University of Arizona values and educational policies are subject to suspension or civil action.

Code of Academic Integrity

Students are encouraged to share intellectual views and discuss freely the principles and applications of course materials. However, graded work / exercises must be the product of independent effort unless otherwise instructed. Students are expected to adhere to the UA Code of Academic Integrity as described in the UA General Catalog. See: <http://deanofstudents.arizona.edu/codeofacademicintegrity> <http://deanofstudents.arizona.edu/academic-integrity/students/academic-integrity>.

The University Libraries have some excellent tips for avoiding plagiarism, available at <http://new.library.arizona.edu/research/citing/plagiarism>.

Re-distributing class notes and / or other course materials in any way is not permitted without the instructor's express written consent. This includes student notes or summaries that substantially reflect lectures or other materials. These resources are made available only for personal use by students.

Violations to this and other course rules are subject to the Code of Academic Integrity and may result in course sanctions and may also constitute copyright infringement. Course sanctions include notation of the violation(s) on the student's transcript, a failing grade in the course, or revocation of a student's degree, suspension or expulsion from the program, department, college, or University.

Safety on Campus and in the Classroom

For a list of emergency procedures for all types of incidents, please visit the website of the Critical Incident Response Team (CIRT) at <https://cirt.arizona.edu/case-emergency/overview>.

Also watch the video available at https://arizona.sabacloud.com/Saba/Web_spf/NA7P1PRD161/common/learningeventdetail/crtfy00000000003560

University Policies

The university policies on absence and class participation, threatening behavior, accessibility and accommodations, academic integrity, and non-discrimination and anti-harassment may be found at <https://academicaffairs.arizona.edu/syllabus-policies>.

Subject to Change Statement

Information contained in the course syllabus, other than the grade and absence policy, may be subject to change with advance notice, as deemed appropriate by the instructor.