COMP 523: Software Engineering Laboratory

Bulletin Description

Organization and scheduling of software engineering projects, structured programming, and design. Each team designs, codes, and debugs program components and synthesizes them into a tested, documented program product.

General Course Info

Term:	Spring 2020
Course/section:	COMP 523 section 001
Time:	MW(F) 11:15 to 12:30
	There will also be weekly meetings with the instructor, many team
	meetings, and some client meetings
Location:	Sitterson 011 (SN014 on F)
Website:	http://www.cs.unc.edu/~stotts/COMP523-s20/
Email:	help-comp523 @ cs . unc . edu <i>(send all class email here)</i>

Instructor Info

Name:	Dr. David Stotts
Office:	Brooks 144
Phone:	919 . 590 . 6133
Web:	http://www.cs.unc.edu/~stotts
Office Hours:	Tues. and Thurs. 1:00 to 2:30, or by appt.

Any email sent to the instructor's personal account risks getting lost in the huge pile received every day, so please use the class account. The class email account will be read regularly by the instructor. The instructor will communicate with students via the email addresses given in ConnectCarolina for the class. Please get in the habit of scanning your email for information from the instructor about the class. Message titles will contain "COMP 523".

Class Meetings

Class meetings will be on M and W 11:15 to 12:30. The Friday slot is reserved officially so that all teams have a time each week to meet. We may use Friday for lecture on occasion as well, as needed. Please do not schedule over the Friday slot.

Textbooks and Resources

There are no required or recommended textbooks. Sakai will be used primarily for the returning of comments and grades on individual assignments (if any... we may have no need for Sakai). Individual assignments (if any) will be submitted through Sakai and team assignments will be submitted through the team's website. Server software resources will be available as needed. All recommended or required readings will be available or referenced on the class website.

Course Description

The goal of this course is to teach the skills necessary for building a software product as a team. The lecture portion of the class will cover the broader picture of software engineering that includes a wide range of software development projects in terms of size, complexity, and criticality. The course carries EE (experiential education) and C

(communications intensive) tags and is an APPLES course. We will have (as required for APPLES) two writing assignments individually.

The team aspect of this class will vary from team to team, as each team will work with a different client to develop a different software product. The projects will all be software that the clients want and will find useful, but no team will be working on software that is critical to the well-being of any client or client's business. While you will not fail, we do not allow you to work in an environment where team failure causes harm to anyone.

Target Audience

This course is intended for upper class majors with an interest in building software for practical use. Students are expected to have enough experience to be able to learn new software systems on their own and to design a system using techniques and principles learned in other courses. This is an ideal course for those interested in getting real world experience in building software and communicating with others.

Prerequisites

COMP 401, 410 and 411 plus two additional COMP courses (chosen from the list COMP 426, 431, 433, 520, 521, 530, 535, 560, 562, 575, 580, 585). The additional two courses will ideally cover software systems, tools, techniques or principles.

Goals and Key Learning Objectives

At the end of the course, each student will have experienced all aspects of a software development project, including

- working with a client to define goals and priorities
- designing a system
- scheduling and planning a multi-person project
- effective communications
- running meetings
- writing technical documentation
- preparing web content
- writing and testing code
- deploying the system
- public presentations

Course Requirements and Grading

The essence of the course is the faculty-coached team project. Teams of 3-4 students spend the semester negotiating, estimating, scheduling, specifying, coding, debugging, integrating, documenting and testing a substantial programming product. Each project has a real client that is expecting a completed project. Each document will be submitted to the professor in draft form and will be revised based on comments. In addition, documentation needs to be maintained to reflect changes in the product that is being produced.

There will be no written exams in a traditional sense; there may be individual assignments given to cover the key concepts of the course that are not well reinforced through the project and to expose you to the literature in the field.

There are a lot of new things happening in the field of software engineering that you are not exposed to within the department's curriculum. Each team will present a technology from a provided list or one that they are using that has not been taught in other classes. Teams will give a 30-40 minute presentation to the class.

Project grades are based on code, documentation, ambition, effort, teamwork, and accomplishment. This includes attendance at meetings and the fulfillment of milestones for those meetings.

The final exam is a presentation of the end product.

Grading Criteria

Overall breakdown

- Project 85%
- Technology talk: 15%

Project: I compute a single grade for the project, based on the following percentages:

- Process 20%
- Code 45%
- Documentation 20%
- Midtem presentation 5%
- Final Presentation 10%

I then apply an individual contribution multiplier for each person. This value is based on my observations as well as the evaluations by your client, any consultants, and your peers. The multiplier ranges from .7 to 1.1, but a value above 1 is only used in exceptional cases. Basically, I do not believe that you should be able to get a better grade than the product you produced.

A few more details:

- Process includes whether you are interacting appropriately as a team, with me, and with your client. Are you addressing issues as they arise? It includes professionalism in your dealings with your client and your professor and whether you are usually on time with deliverables or habitually late. It includes your web site and the materials that you produce as steps to produce the other artifacts. I will be evaluating 3 process phases: the requirements phase, the design and implementation phase, and the completion. The reason for that is to recognize that there are different processes and issues during different phases of the project.
- The code grade covers function, correctness and readability. The three components are equally important. Have you met the primary requirements? How many bugs was I able to find? I will do a random review of the code that you produce. I expect to be able to understand it. This includes web pages as well as other code that you write. The code portion also covers automated unit testing... was it complete and thorough?
- The documentation covers the formal deliverables: the functional spec, the design document, the user manuals, and the test plan. They are weighted equally.

Remember that spelling, grammar, and readability are important; unreadable good content is not sufficient.

• For the midterm and final presentations, your grade will include both content and style. Midterm will be primarily an overview of your design and technological platform decisions. Final will be a working demo, design review, and lessons learned.

Technology Talk

Your grade will include both content and style. I will be looking to see if you understand what you are presenting and whether you are communicating well with your classmates.

Course Schedule and Key Dates

Lecture dates and topics, as well as dates of exams and any assignments are found in the class calendar: <u>http://www.cs.unc.edu/~stotts/COMP523-s20/calendar.html</u> This is also accessible from the menu at the top of the class homepage.

Course Policies

Attendance: I expect student attendance at all class meetings, peer presentations and guest presentations. Specifically, I expect you to be at all technology talk and demo presentations, and to attend outside speakers. We hope to have a number of outstanding not-to-be-missed outside speakers during the semester. There is no textbook in this class because the content is not available in any simple form. If you are going to learn the content, you need to listen to lectures.

Attendance in class is also important because I use class to explain the processes your team must follow and perform. I want to explain these once... to all... and not 15 separate times in meetings.

Finally, I expect your attendance at class because the seat you occupy is in high demand. If you do not wish to be in class, there are many who do wish to be there.

The course final is given in compliance with UNC final exam regulations and according to the UNC Final Exam calendar.

Honor Code

Collaboration and peer-learning are necessary for team projects. Only the individual assignments are not to be done collaboratively. These are open book, open notes, and open network. My goal is to give you essays that require individual thought and reflection and the work must be that of the student. Directly taking text from other sources is not acceptable. Short excerpts from other sources may be quoted and properly cited.

Disclaimer

The professor reserves to right to make changes to the syllabus, including assignment and project due dates, as well as percentages for assignments and exams towards final course grade. These changes will be announced as early as possible and will be reflected on the course website. If there are discrepancies between this syllabus and the website, the website is considered the definitive information.