# Course Syllabus



# **Syllabus**

# OMS CS6675 Advanced Internet Computing Systems and Application Development

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# **Course Objectives and Description**

Advanced Internet-scale systems and applications are geographically distributed, highly available, incrementally scalable, and dynamically configurable. Typical questions that systems and advanced application developers are facing today include: How would you build a web service that can handle billions of frantic requests? What systems support do we need for developing applications of Internet scale? Can we provide dynamic configuration, replication, and migration of Web services? What new techniques will enable Internet systems and applications to better exploit high-speed networks? How should traditional systems issues such as naming, persistence, resource management, performance, and security be provided in a system of Internet scale? How much data can an internet scale system process? What does big data technology mean to a computer scientist? to a data scientist? to a business owner or a scientist?

This course reviews concepts, techniques, and systems issues in advanced Internet application development, and explores new challenges and research issues that are critical for developing Internet scale systems and applications. Main topics to be covered include fundamentals of search engines, (incl. robots and indexing servers), Web servers, application servers, web-based online transaction systems, content distribution networks, Internet scale social computing and social network systems, Blockchain systems, edge computing, mobile computing, Internet of Things, Digital twins. The coverage for each semester may vary. The course modules will provide the concrete list of topics covered by the current semester. One of the important goals of the course is to look beyond the present status of the Internet computing systems and applications, and conjecture new innovations for future Internet technologies and applications. The course will include a significant project component.

#### **Prerequisites:**

This class does not have mandatory prerequisites before participation. However, it covers broad categories of Internet computing systems technologies. Prior knowledge and work experiences in computer science, information technology, and applied engineering/science fields will give you additional leverage towards learning and mastering broader and deeper concepts and methods covered in the course. See course welcome

(https://gatech.instructure.com/courses/439748/pages/2022-spring-welcome-to-advanced-internet-computing-systems) page under before taking this class for more information.

# **Grading**

Students will be evaluated by homework assignments, tests and project.

Grades will be computed using the tentative weighting scheme below:

Assignments: 40%

Tests: 30%Project: 20%

Participation: 10%

**NOTE**: The deadline for all submissions (assignments, project and tests) will be 11:59pm UTC-12 on Sundays and we will have a graceful period with no penalty by 9am on Mondays to accommodate those in different time zones.

# Written Assignments (40%)

The goal of the homework assignments is to help the students to master the knowledge learned from lectures through reading critiques on a selection of topics covered in the lectures. All homework assignments are individual assignments. They will be made available on Canvas under Assignment Tab in the beginning of the semester.

There are ten written assignments in the course: five Principles assignments and five Methods assignments. Each P assignment asks you to answer four questions, and all four questions are weighted equally. Each M assignment asks for a more thorough plan for performing research and development exercises on an Internet computing system/service/application from a list of given choices. These ten assignments together comprise 40% of your grade with each assignment worth 4% of your grade. All assignments should be written in MS word or google doc or Latex in single spacing, font size 12 pt and font size Arial or Times New Roman font face. All assignment submissions should be in PDF.

# Tests (30%)

The goal of the tests is to consolidate the knowledge and learning experience of students about the

materials covered in the course modules. There are two proctored tests in this course. The first covers the first half of the course (modules 1~7) and the second test covers the second half of the course (modules 8~13). Each question is multiple-choice, multiple-correct with five choices and between 1 and 4 correct answers. Partial credit is awarded. Each test is worth 15% of your overall grade. The tests are delivered via Canvas.

#### Projects (20%)

There is one final project in this class. You can design your final project by choose a specific category of Internet computing technology from the materials covered from the course. Providing comprehensive investigation and redesign of an existing Internet system or application. Alternatively, you may also create a brandy new Internet service/application/system. You will conduct need finding by examining existing artifacts, like public forums, reviews, data logs, possibly combined with some research articles to identify the pros and cons of the existing system design in functional requirements (operational capabilities), non-functional requirements (e.g., security, privacy, trust, usability). You will also perform a heuristic evaluation of the existing application(s), grounded in the course's principles. You will then select one existing approach as the baseline design method. In the case of totally new project task, you will use the intuitive implementation as your baseline design method.

Based on the findings, you will complete a written document of your own prototype design, including the measurement of a working version of your own prototype (e.g., can be a revised version of the existing open source). Finally, you will provide a plan of how you would evaluate your prototype both qualitatively and empirically. The project is worth 20% of your final grade. The project should be written in MS word or google doc or latex in single spacing, font size of 12 pt, font face of Arial or Times New Roman. For more information, consults the project assignment or overview page on Canvas.

### Participation (10%)

In this course, students will earn participation grade in several ways. The goal is to encourage each student in the class to interact with your peers, to participate in one another's assignment reviews and project check-in reviews, and to see the variety of approaches taken by your classmates in the assignments and projects. Examples of earning participation credits include completing peer reviews, participating in discussions on Ed Discussion. All types of participation are graded on not only quantity, but also quality. For example, peer reviews and Ed Discussion contributions only receive credit if they are substantive. Additional incentives are built in to encourage the completion of peer reviews quickly.

#### **Useful References and Texts**

There is no textbook required for this course. The course material comes primarily from course notes

and a selection of recent papers on advanced Internet computing systems and application development and related research issues. However, there may be text books that you will find useful. A collection of papers and open access books will be provided at the course website from Canvas.

#### **Useful Reference TextBooks (Not Required)**

- Building Secure and Reliable Network Applications 
   (http://www.amazon.com/exec/obidos/ASIN/1884777295/qid=965867153/sr=1-1/102-7075309-9529766)
   , Prof. Kenneth P. Birman 
   (http://www.cs.cornell.edu/Info/Department/Annual95/Faculty/Birman.html) Manning Pub. Co. 1996, Hardbound, 591 pages, ISBN 0137195842. It can be ordered from Follett DirectNet, 1-800-621-4088.
- Understanding Search Engines: Mathematical Modeling and Text Retrieval (Software, Environments, and Tools)
   (http://www.amazon.com/exec/obidos/ASIN/0898714370/ref=cm\_mp\_wl/102-7075309-9529766?
   colid=3J8NNJ10YU5O4), Michael W. Berry and Murray Browne.
- The Developer's Guide to the Java(tm) Web Server(tm): Building Effective and
   Scalable SeverSide Applications 
   (http://www.amazon.com/exec/obidos/ASIN/020137949X/o/qid=966441348/sr=2-2/102-7075309-9529766), Dan Woods, Larne Pekowsky, Tom Snee, and Connie Welss
- Web Server Technology ⇒ (http://www.amazon.com/exec/obidos/ASIN/155860376X/102-7075309-9529766), Nancy J. Yeager and Robert E. McGrath, Morgan Kaufmann Publishers, 1996.
- Web Proxy Servers → (http://www.amazon.com/exec/obidos/ASIN/0136806120/102-7075309-9529766), Ari Luotonen, Prentice Hall, 1998
- The Grid: Blueprint for a New Computing Infrastructure 

   (http://www.amazon.com/exec/obidos/ASIN/1558604758/102-7075309-9529766), Edited by Ian Foster and Carl Kesselman, Morgan Kaufmann Publishers, 1998.

#### **Useful and Related Links**

#### **Writing and Presentation Style:**

- The Elements of Style ⇒ (http://www.bartleby.com/141/)
- Advice on Research and Writing ⇒
   (<a href="http://www.cs.cmu.edu/afs/cs.cmu.edu/user/mleone/web/how-to.html">http://www.cs.cmu.edu/afs/cs.cmu.edu/user/mleone/web/how-to.html</a>)

- On Being a Scientist → (http://www.nap.edu/readingroom/books/obas)
- How to write a great research paper → (https://www.microsoft.com/en-us/research/academic-program/write-great-research-paper/) by Simon Peyton Jones
- How to Increase the Chances Your Paper is Accepted at ACM SIGCOM 

   (<a href="http://ccr.sigcomm.org/archive/1998/jul98/ccr-9807-partridge.pdf">http://ccr.sigcomm.org/archive/1998/jul98/ccr-9807-partridge.pdf</a>) by Craig Partridge

#### **Internet Resources and Tools**

- Internet Traffic Report (World Wide) = (http://www.internettrafficreport.com/)
- The Internet Archive → (http://www.archive.org/)
- The World Wide Web History Project 

  —> (http://www.webhistory.org/home.html)
- Z39.50 and the World Wide Web → (http://www.dlib.org/dlib/march96/briefings/03indexdata.html)
- An Internet Encyclopedia (Third Edition) 

   (http://www.freesoft.org/CIE/index.htm)

- <u>□ (http://www.searchenginewatch.com/) Computing Research Repository (CoRR)</u> □ (http://arxiv.org/archive/cs/intro.html)