# CSCE 315 Programming Studio: Summer 2014

# <u>Syllabus</u>

#### NEWS: 6/2/14, 10:50AM (Mon)

- [6/01] Project 1 anounced
- [6/01] Project tips, Neat compiler trick
- [6/01] All submissions will be compared against current and historical code base to check for plagiarism. We will use <u>MOSS</u>.
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- [5/30] Version control system for the class: <u>http://github.tamu.edu</u>. See <u>Git</u> <u>Basics</u>. Also see the instructions in github.tamu.edu.
- [5/30] Two quizzes are now online on <u>ecampus</u>. Take both by 7/8 11:59pm (hard deadline).
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- [5/28] Team assignment: <u>Read-Only</u> <u>Board</u>
- [5/28] Fill out the <u>programming</u> <u>proficiency survey</u> ASAP so that the teams can be assigned prior to the first lecture.
- [5/28] Course web page goes online
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- [LINKS] •<u>News</u> <u>archive</u>•<u>Grades</u>•<u>Codes</u>•<u>Lecture notes</u>

#### Read-Only Bulletin Board.: 5/28/14, 02:43PM (Wed)

Page last modified: 5/29/14, 04:19PM Thursday.

General Information Resources Weekly Schedule Credits Lecture Notes Example Code

# I. General Information

### **Instructor:**

Dr. Yoonsuck Choe Email: choe(a)tamu.edu Office: HRBB 322B Phone: 979-845-5466 Office hours: MWF 1:00pm-2:00pm TA:

Noah Larsen Email: nlarsen(a)tamu.edu Office: HRBB 322A Office hours: MTWRF 8:00am-8:30am, MTWR 1:30pm-2:00pm Peer teacher:

Grant Uland Email: ulandgrant(a)tamu.edu Office: TBA Office hours: TBA

### **Prerequisite/Restrictions:**

This class is intended for students who have completed CSCE 314 -Programming Languages, and are concurrently taking CSCE 313 - Intro to Computer Systems. It is meant to be somewhat of a "capstone" course for the lower-level computer science courses, before taking courses in the upper-level tracks.

#### Lectures:

MTWRF 2:00pm-3:35pm, HRBB 113

The course is listed as 2-credit lecture, and 2-credit lab, however it has been intentionally scheduled for 3-credit per week of lecture (as well as the lab). A normal load during a 5-week course during the summer is 1:15 hours per lecture, 5 days a week. To adjust for the course load, the following schedule will be used:

- First three weeks: We will meet every day of the week (5 days memorial day holiday = 4 days).
- Fourth week: We will meet MWF, 2:00pm-3:35pm.
- Fifth week: There will no lectures. Labs will meet on the regular schedule.
- This gives roughly (actually a bit more than) 2/3 of the full 3-credit hour load.

Final exam period will be used for project presentation.

### Labs:

MTWR 4:00pm–5:20pm, RDMC 111C.

Due to similar reasons, the lab will meet MTWR, but the time reduced to 1 hour per day to adjust for the credit hour. You can use the remaining 20 minutes for team activity.

#### **Goals:**

This course is intended as an intensive programming experience that integrates core concepts in Computer Science and familiarizes students with a variety of programming/development tools and techniques. Students will primarily work in small teams on a couple-of-week-long projects emphasizing different specializations within computer science. The course focuses on honing good programming techniques to ease code integration, reuse, and clarity.

The primary goal for this class is to have students emerge with strong programming skills, able to address both individual and team programming challenges competently. The class is meant to allow students to improve their programming skills through significant practice.

### **Objectives:**

The expected accomplishments of the students are as follows:

- 1. Become a confident software developer experienced in the full software development cycle.
- 2. Become a capable and effective member in a small software development team.
- 3. Become an effective communicator within the context of software projects.

#### **Outcomes:**

The students who take this course should be able to demonstrate the following upon the completion of this course.

- 1. Knowledge of programming and debugging tools.
- 2. Knowledge of various programming paradigms.
- 3. Ability to design and refine large software systems based on rough system requirements.
- 4. Ability to implement and test software system design.
- 5. Ability to work as a member of a software project development team.
- 6. Knowledge of various software development paradigms.
- 7. Ability to manage software development projects.
- 8. Ability to write technical documentation regarding software systems.
- 9. Ability to communicate the overall design and details of software systems.
- 10. Introductory-level knowledge in database systems, artificial intelligence, and software engineering.

# **Textbook:**

We will be using the following textbook:

• Code Complete, 2nd edition, by Steve McConnell, Microsoft Press, 2004. <u>Book web page</u>

Other books that may be drawn from, and that might be useful references include both the first edition of Code Complete, as well as:

- The Practice of Programming, by Brian W. Kernighan and Rob Pike, Addison Wesley, 1999.
- Code Craft, by Pete Goodliffe, No Starch, 2007. (Note: this book is available to read online for free through TAMU).

### **Computer Accounts:**

1. Computer accounts: if you do not have a unix account, ask for one on the CS web page.

# Topics to be covered:

Among the topics to be covered in lecture periods are:

- Style considerations in writing code
- Design of software sytems and APIs
- Coding beyond the single component
- Basic collaborative software coding practices
- Design for portability, performance, testability
- Specification and documentation
- Basic software tools and their use
- Object oriented design
- Design patterns
- Testing
- Subject-specific topics related to the team projects

Though many topics will overlap, this course is not intended to be as in-depth or comprehensive as a standard software engineering course, which focuses more on project management - students may take the software engineering class after taking this class.

Note: You should expect to spend a significant amount of time (>20 hours/week) outside of class time on programming projects. This may require meeting with team members outside of the class/lab periods. Note that during the regular semester, each project runs for one month. Although the scope of the projects will be scaled down, you still need to complete each project within 2 weeks or so, so your absolute committment to this course is mandatory.

See the <u>Weekly Schedule</u> section for more details.

# Grading:

There will be three major projects in the course, each counting for 28% of the overall grade. Specific grading practices for each project will be announced when that project is given out, but the grade may include factors such as evaluation of code clarity, teamwork, etc. Peer evaluation may be used as a significant contributing factor to these grades. The remaining 16% of the grade will be an individual grade based on individual exercises, quizzes, participation in the course survey, and an evaluation of class participation (which might include participation in code reviews).

The 16% of the grade will start off as being based totally on instructor judgement of class participation and effort. As the course progresses, any quizzes given out, individual assignments given out, or other specific graded material will note the portion of this individual grade which that quiz/assignment/etc. affects. The remainder of the individual grade will be based on the subjective class participation and effort grade. For example, if there are 8 quizzes at 1% each, one individual assignment at 4%, and participating in the course evaluation is 2%, then the remaining 2% is based on the subjective evaluation.

The grading scale expected to be used is A (>=90%) B (>=80%) C (>=70%) D (>=60%) F(<60%).

# **Academic Integrity:**

AGGIE HONOR CODE: An Aggie does not lie, cheat, or steal or tolerate those who do.

Upon accepting admission to Texas A&M University, a student immediately assumes a commitment to uphold the Honor Code, to accept responsibility for learning, and to follow the philosophy and rules of the Honor System. Students will be required to state their commitment on examinations, research papers, and other academic work. Ignorance of the rules does not exclude any member of the TAMU community from the requirements or the processes of the Honor System.

For additional information please visit: <u>http://www.tamu.edu/aggiehonor/</u>

For this class, certain aspects of the honor code need to be clarified.

1. There may be times in this course where you or your team make use of external code/software/libraries. Whenever this is done, you must make sure that, in addition to following any restrictions on that code itself, you clearly document what the source of the external code was, and how it

was used.

- 2. There may be cases in this course where you or your team seeks outside assistance related to one of the projects. Any assistance received from people other than members of your team, the professor, teaching assistant, or peer teacher needs to be clearly documented.
- 3. You will be working in team environments in this course, and your work as a team will be used to determine grades. As such, it is your responsibility, when asked, to:
  - accurately describe the work that you have done on a team project. Claiming credit for work that you have not done or that others did instead is a violation of the code.
  - accurately describe (to the best of your knowledge) the performance of other team members. "Covering" for another team member (claiming they did more work than you know they did) or "spiking" them (claiming they did less work than you know they did) are examples of honor code violations.
  - prevent (as best you can) or report (known) violations of the honor code by your other team members. You share responsibility when a project is turned in; if you are aware of a teammate having violated the code in his/her work on the project, and do not report it, you are claiming credit for that violation yourself.

If there are any questions or concerns about whether an action is appropriate, you should check with the professor or teaching assistant first. If in doubt, assume that it is not appropriate.

### **Course Policy:**

- Attendance: Attendance is **mandatory** in the course, and may be recorded in both lectures and labs. 16% of the course grade will be based on individual evaluation of assignments and class participation, and repeated absences may negatively affect the grade. In addition, students might miss quizzes, which will not be made up without prior approval. Students with absences should notify the instructor ahead of time about any planned missed classes or labs. Unapproved absences may result in a lower course grade (2% penalty per violation).
- Late Submissions: Each project will have a specified date and time at which it is due, and dates and times for which various intermediate parts of the project are due. Projects that are turned in late will have a penalty applied to the overall project grade, which will affect the grade given on that project for all team members (if individual reports are late, those will affect only the grade for that team member). Per minute penalty will apply, equivalent to 1% (of max score) per hour. So, if you're late by 24 hours, 24% will be subtracted from your grade for that late submission.
- Quizzes: The instructor may give out small quizzes online to ensure that students are continuing to follow course material. Any quizzes will be

short and simple, related to recent course discussions or reading assignments. Quizzes will affect only the 16% "individual" grade portion on the class. Makeup quizzes will not be offered without prior approval.

- Communication: A class web page (this web page) will be maintained throughout the semester. Students are responsible for checking both the web page and email (your official neo email) regularly for class updates.
- Code Documentation: A key part of this class is understanding the importance of clear code construction and documentation. So, when assignments are graded, a significant portion of the grade may be based on an evaluation of how well the code is written, and how easy it is to follow. Just producing code that "works" is not sufficient; it will be your responsibility to produce code that the grader can follow.

# Students with Disabilities:

The Americans with Disabilities Act (ADA) is a federal anti-discrimination statute that provides comprehensive civil rights protection for persons with disabilities. Among other things, this legislation requires that all students with disabilities be guaranteed a learning environment that provides for reasonable accommodation of their disabilities. If you believe you have a disability requiring an accommodation, please contact the Department of Student Life, Services for Students with Disabilities, in Cain Hall or call 845-1637.

# **II. Resources**

1. Supplementary slides for the lab (by Aalap Tripathy)

# **III. Weekly Schedule and Class Notes**

- Lecture notes: all notes will be uploaded in this directory.
- It is **your responsibility** to download, print, and bring the notes to the class. Notes will be available 24 hours before each class.
- See the TAMU Calendar for breaks, etc.
- More detail will be available as we go along.

Week	Date	Lecture	Lab	Notices	Deadlines (11:59pm)	Notes
1	6/2	Introduction; Project 1: Database ; [Reading: Chapter 1 and 3,	Project 1 design	Project 1 announced		<u>slide01</u> <u>slide02</u> <u>slide03</u>

		9.1 and 9.2]			
1	6/3	Project 1: SQL; DB implementation	Setting up GIT; Project 1 Basic parsing [Reading: Chapter 23]		<u>slide04</u> <u>slide05</u> <u>slide06</u>
1	6/4	API design; Software Design Principles	Unit testing; Project 1 table storage, table formatting; <u>Supplementary</u> <u>slides</u>	Project 1 design docs due	<u>slide07</u> <u>slide08</u>
1	6/5	Testing; Test-Driven Development	Naming/Style /Commenting; IDE, Debugger [Reading: Chapter 11.1, 11.2, 31]; Supplementary slides		<u>slide09</u> <u>slide10</u> <u>lab01</u> <u>lab02</u> <u>lab03</u>
1	6/6	Debugging; Software Design Approaches [Reading: Chapter 5.1, 5.2, 5.3, 8.1, 8.2, 8.3]			<u>slide11</u> <u>slide12</u>
2	6/9	Agile Development	Project 1 status check	Project 1 parser code due	<u>slide13</u>
2	6/10	Project 2: Introduction to AI	Project 1 status check		<u>slide14</u> <u>slide15</u>
2	6/11	Project 2: Game search	Project 1 status check		<u>slide15</u>
2	6/12	Project 2: Network protocols and Socket programming (Socket programming	Project 2 design preview		<u>solworth-</u> sockets

		slides are by Jon A. Solworth at UIC)				
2	6/13	Advanced AI: Neuroevolution; [General Reading: Chapter 6.1–6.4]		Project 2 announced	Project 1 DB core function code due	<u>slide16</u>
3	6/16	Collaborative Software Development; Design patterns [Reading: Chapter 21]	Makefile; gcc, gdb		Project 1 final version due	<u>slide17</u> <u>slide18</u>
3	6/17	Code portability; Code performance; Code tuning [Reading: Chapter 24, 25, 26]	Project 2: Socket library		Project 2 design docs due	<u>slide19</u> <u>slide20</u> <u>slide21</u>
3	6/18	Project 3: Intro to Android development (slides are from Dr. Jaerock Kwon @ Kettering University, former student, TAMU CSE)	Project 2 AI game-search			<u>kwon-android01</u> <u>kwon-android02</u>
3	6/19	Project 3: XML	Android SDK installation and usage			<u>slide22</u>
3	6/20	SOLID principles				<u>slide23</u>
4	6/23	Project 1 top team code review and demo	Project 2 client-server (use of telnet)		Project 2 AI code due	

4	6/24		Android SDK IDE; Project 2 client-server code			
4	6/25	Project 2 code review (volunteers welcome) and status check	Android SDK: User Interface; Project 2 status check			
4	6/26		Android SDK: graphics; Project 2 status check			
4	6/27	Project 3 announcement		Project 3 announced	Project 2 client- server code due	
5	6/30		Project 3 status check		Project 2 final version due	
5	7/1		Project 3 status check		Project 3 design docs due	
5	7/2		Project 3 status check			
5	7/3	(last day of class for 1st term)	Project 3 status check			
5	7/4				Project 3 user interface code due	
6	7/7	Final: Project presentation 3:305:30pm, HRBB 113 (final grades due 7/10)			Project 3 final version due	

# **IV. Credits**

Most of the course content and lecture slides were originally developed by Prof. John Keyser. Thanks to Long Mai and Allen Hurst at Improving Enterprises for valuable feedback.

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