**American University**

**Web Programming, CSC 435, Spring 2019**

**Basic Info:**

Instructor: [Prof. Bei Xiao](https://sites.google.com/site/beixiao/), American University.

Contact: [bxiao@american.edu](mailto:bxiao@american.edu),

Office: DMTI Room 204.

Teaching Assistant: TBA

Lecture Time: Tuesday/Friday

4:05-5:20pm

Location: DMTI 110.

Office hours: Tuesday, 3-4pm,

Friday 3-4pm

or by appointment (24 hours advance).

Tutors: TBA

**Prerequisite:** Introduction to Computer Science 1 (CSC 280).

CSC 435 is a rigorous (and fun) upper-division CS course that assumes familiarity with both basic computer science concepts as well as solid programming abilities in a command-line environment. **If you haven’t taken CSC 280 or if you are not familiar with one (Python, C or Java) programing language, it is recommended that you learn ONE programming language first before you take this class.**

**Course Content and learning objectives**

The Web is intertwined with our lives. No matter if you decide to be a politician, a musician, a small business owner, a scientist, an artist, a doctor, a journalist, or purely an interesting person, web design is an extremely useful skill. Web development is useful in advertising (personal homepages), entrepreneurship, (web API), journalism (news media and blog), multi-media (Pinterest), social networks (Facebook LinkedIn), e-commerce (Amazon), user experiences and crowd-sourcing (Amazon Mechanical Turk), and online games (Phantasy star online).

This course is an introduction to programming for the World Wide Web. We will cover all the major pieces of how websites work. This will include the relationship between clients and servers, how web pages are constructed, and how the Internet works. We will NOT focus on how to stylize a website. Students who are interested in web design should take courses from the Graphic Design Program.

We will examine several technologies in various depths, though our majority of time will spend on JavaScript and its libraries.

* HyperText Markup Language (HTML) for authoring web pages
* Cascading Style Sheets (CSS) for supplying stylistic information to web pages
* **JavaScript and its libraries (jQuery, D3) for creating interactive web pages**
* PHP Hypertext Processor for generating dynamic pages on a web server
* Asynchronous JavaScript and XML (Ajax) for enhanced web interaction and applications
* JSON for transferring data
* Structured Query Language (MySQL) for interacting with databases
* Git and Github tools for version control and web hosting.

**Course website:**

The course Github is here:

[**https://github.com/fruittree/CSC435WebProgramming**](https://github.com/fruittree/CSC435WebProgramming)

Lecture slides, notes, and homework solutions will be posted here.

**Learning outcomes:**

The course is NOT simply teaching you how to build a web side. You can learn this from free online tutorials. However, the expected learning outcome of the course is to have a deep understand the fundamental technology and principles behind web applications so that you can adapt to any new programming languages and APIs you might encounter in your career. You will also be expected to learn how to debug your own code, which is an important skill of software engineering. Of course, you will be acquiring skills about building a dynamic user-friendly website that interacts with database.

**Textbooks (not required):**

The course has no required official textbooks but I will assign weekly readings (free online) through Blackboard.

However, I find the following textbooks useful as references.

1. JavaScript, The good part. Douglas Crockford. O’Reilly Media, 2008.
2. Stepp/Miller/Kirst. Web Programming Step by Step, Second Edition. ISBN 978-1-105-57878-6.

**Free online tutorial:**

<https://bento.io/tracks>

**Computers and Software:**

The recommended software for the course is the Chrome web browser or Firefox web browser with Firebug add-on. The recommended text editor is Bracket.

<http://brackets.io/>

Students are encouraged to host their code on GITHUB. We will also demonstrate how to install Git via command line. Git is extremely important for developer to do version control.

Later in the semester, you should download Ampps in order to test your server-side script on your local machine.

<http://www.ampps.com/downloads>

You do not need to upload your HTML or JavaScript file to a web server to see your webpage. But at some point, we will talk about testing your webpage on the Internet by uploading your files on to free web server.

**Grading:**

Projects are graded on the Faculty’s computer with the source code submitted on the blackboard. Make sure the code COMPILE and RUN smoothly with all three browsers (Chrome, Safari, Firefox). Homework can’t be graded with screen shots!

Graded work will receive categorized point values, with the following categories and their respective weights:

60% individual assignments (approximately 5-6 projects)

10% Mid-term exam (multiple choices and short programming exercises)

10% Creative project (build your own web app)

10% Final Project

10% In-class exercises. These are short tutorial-like exercises, such a simple maze.

There won’t be in-class final exam for this course. But there will be a final presentation of your final project, which will meet on the final exam day. Please arrange your travel accordingly.

We will have weekly in-class quizzes (randomly timed without advance notice). Quizzes are usually drawn from lectures and assigned readings. It is very important that you finish the assigned readings.

We don’t have a dedicated lab session. But we will do many in-class exercises in the last 15 mins of the class. These exercises are not turned but you are expected to show your results to your instructor in class.

Grading Scale listed below:

94-100% A Excellent

91-93% A-

88-90% B+

84-87% B Good

80-83% B-

77-79% C+

73-76% C Acceptable

71-72% C- (cut off to receive credits for CS major)

60-70% D Poor

0-59% F Fail

I generally do not allow arguing for grades unless you find a calculation error. If your percentage is 85.6, for example, it will be round up to 86%, but if it is 85.4%, it will be round up to 85%. I will try my best to estimate your grade percentage as the semester goes along.

Again, graduate students need to finish additional requirements (additional points) of the projects). Please talk to me in office hours if you are graduate students.

**Creative Project:**

To give you a chance to play around with the technologies we’re learning, this semester one of your homework assignments will be to write a user response website from scratch, entirely of your own design.

Each week, there will be some requirements that you have to meet, but the requirements don’t force you to have any particular content, layout, color scheme, feel, etc – you’ll make that yourself.

The end project of your creative website will be an interactive crowd-sourced user-response web app. At the end, the working project can also be sent to Amazon Mechanical Turk or other server to collect real-time user responses from the crowd. What type of data do you want to collect? It is entirely up to you (e.g. neighborhood safety rating, movie reviews, labeling photos, political surveys, etc). This project will allow you to learn how to use front-end design, create interactive user experiment and collect data, real-time data visualization, back-end data storage and analysis, as well as interacting with databases and whatever tools you came across.

**Attendance policy:** It is an interactive class with lots of live demos and discussions. Missing a class must be accompanied by written medical proof in advance (at least 3 days) and athletes must submit written evidence before they miss classes for sports events. Without any advanced written notice, **missing 2 classes will result in zero attendance score**. **Missing one class without written request will result in 2% reduction in attendance score.**

In-class quiz, which will be randomly assigned, cannot be made up.

**Late Policy: Homework assignments are usually individual programming projects.** All assignments will be submitted electronically on Blackboard, and will be due at **11:59 pm on the due date**. No assignments are accepted via email.

Assignments must be submitted by the **due date to receive credits.**

**Each late homework will receive 5% automatic reduction for each late day. No homework is accepted 5 days after the due date.**

**Email Policy:**

You can email me if you have questions regarding home-works. But you must write to me at least 48 hours to expect an answer. No homework is accepted via Email.

**Policy of collaborative work:**

Collaboration Policy Programming assignments must be completed individually. You may discuss an assignment in general terms with other students, including general discussion of how to approach the problem, but all code you submit must be your own. Any help you receive from classmates should be limited and should never involve details of how to code a solution.

You must abide by the following:

* You may not work as a partner with another student on an assignment unless specified.
* You may not show another student your solution to an assignment, nor look at their solution.
* You may not have another person “walk through” an assignment, describe in detail how to solve it, or sit with you as you write it. You may also not provide such help to another student. This includes current or former students, tutors, friends, TA’s, web site forums, or anyone else.
* You may not copy solutions from the Internet.
* You may not post your homework solutions on a publicly accessible (non-password-protected) web server, during the course or after it has been completed. Please see the course website for acceptable ways to show your work to others. Under our policy, a student who gives inappropriate help is equally guilty with one who receives it. Instead of providing such help to a classmate, point them to other class resources such as lecture examples, the textbook, or emailing the instructor or TA. You must take reasonable steps to ensure that your work is not copied by others, such as making sure to log out or lock shared computers, not leaving printouts of your code in public places, and not emailing code to other students or posting it on the web or public forums. We enforce our policies by running detection software during the semester over all programs, including ones from other schools and websites. Please contact us if you are unsure whether a particular behavior falls within our policy.

**Wellness:**

It is very important to us that you maintain your mental wellness throughout the course. A few points are not worth losing sleep over. Everyone on the course staff is available to chat, and you can always attend office hours for a non-academic conversation if necessary. You can use the following resources if you find you need help beyond the course staff:

AU student counselling:

<https://www.american.edu/ocl/counseling/>

**Academic Integrity**

Plagiarism and academic misconduct are defined in the University Academic Integrity Code. Please see (collaboration policy for plagiarism of the homework). You should be familiar with what constitutes academic dishonesty. For example, it is extremely forbidden to share code and answers during an exam.

In particular, you should observe the following rules: only high-level discussions are allowed in homework and projects (i.e., not relating to a single line of code).

**Academic Integrity**

**CSC 435 Course Schedule (Tentative, depends on class progress and students’backround):**

**Please refer to course website for updated information.**

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| Weeks | Lecture contents | Projects |
| 1. Jan 15-19 | Internet, Web, Server, Client, HTML |  |
| 2. Jan 22-26 | More on HTML |  |
| 3. Jan 29-Feb 2 | CSS, Git and web development environment | Project 1 out |
| 4. Feb 5-9 | Start with JavaScript |  |
| 5. Feb 12-16 | More on JavaScript | Project 1 (Recipe) due |
| 6. Feb 19-23 | More on JavaScript | Project 2 Out |
| 7. Feb 26 –March 2 | D3 | Project 2 Due |
| 8. March 5- March 9 | D3, data visualization | Project 3 |
| 9. March 11-16 | Spring break |  |
| 10. March 19-23 | Review, Mid-term Exam | Project 3 Due |
| 11. March 26-30 | More on PHP | Project 4 |
| 12. March 28- April 1 | Relational Database SQL |  |
| 13. April 2-6 | User account, Log-in sessions; cookies | Project 4 Due |
| 14. April 9-13 | More on cookies and session management | Project 5 Out |
| 15. April 16-20 | Ajax Client server interactions. JSON | Project 5 Due |
| 16. April 23- 27 | jQuery Ajax, Local Storage, Amazon Mechanical Turk. | Creative Project Final Due |
| 17. May 1 | Final Project due and presentations |  |

Optional topics: Crowd-sourcing; Node.JS, Other frameworks