# **Boston University** Metropolitan College

# MET CS 401/601

# MET CS 401/601: Web Application Development

The focus of this class is on HTML5, CSS 3.0+ and ES6 with a focus using ReactJS, as as client-side web framework. Students are highly encouraged to bring their laptops to every class. Most of our classes involve hands-on practice and experimentation.

#### Instructor

Andrew Sheehan, asheehan@bu.edu

#### Office Hours

Send an email with the details of where and when you would like to schedule time with your Professor.

#### Classroom Location

(EPC) Engineering Product Innovation Center, 750 Commonwealth Avenue, 2nd floor, Room 208

#### **Course Policies**

- Please, do your own work and complete it on time.
   Programming is best learned by doing, not just by reading/watching.
- Homework will not be accepted after the due date.
- Exams and quizzes cannot be made up or rescheduled.

## Grading

- Homework and Quizzes: 25%
- Midterm Examination: 25%
- Term Project: 25%
- Comprehensive Final Examination: 25%

## Required eBooks

Most are free and/or online. Some of these books are recommended.

- Responsive Web Design
  - Tag: Duckett " HTML and CSS: Design and Build Websites"
  - Tag: Frain " Responsive Web Design with HTML5 and CSS: Develop future-proof responsive websites using the latest HTML5 and CSS techniques (3rd Edition) (Kindle Edition) "
- jQuery Core/UI Modules
  - Tag: GoalKicker https://books.goalkicker.com/jQueryBook
  - Tag: jQueryAPI https://api.jquery.com
- Javascript
  - Tag: Exploring https://exploringjs.com/es6/index.html
  - Tag: Eloquent https://eloquentjavascript.net/Eloquent\_JavaScript.pdf
- React JS
  - Tag: ReactRouterWeb Recommended "https://v5.reactrouter.com/web/guides/quick-start"
  - Tag: Road2React Recommended "The Road to React: Your journey to master React.js in JavaScript" (2022 Edition) (Amazon Kindle Edition)
  - Tag: HooksInAction Recommended "React Hooks in Action: With Suspense and Concurrent Mode" (2021 Edition) (Amazon Kindle Edition)
  - Tag: LearnHooks Recommended "Learn React Hooks: Build and refactor modern React.js applications using Hooks", by Daniel Bugl, 2019 (Amazon Kindle Edition)
  - Bugl, Daniel. Learn React Hooks: Build and refactor modern React.js applications using Hooks. Packt Publishing. Kindle Edition.
- Bootstrap
- Tag: Bootstrap https://getbootstrap.com/docs/5.2

### Assignments

All assignments will be listed on our blackboard website: onlinecampus.bu.edu

# Schedule

Topics	Readings
<ul> <li>HTML: Elements and Attributes</li> <li>Javascript: Variables, Data Types,         Expressions, Control Structures and             Functions     </li> <li>Event Handling</li> </ul>	Duckett: 1-9; Eloquent: 1,15
<ul> <li>jQuery: Core API and UI Modules     Overview</li> <li>CSS: Selectors</li> <li>Javascript: Hoisting and Closures</li> </ul>	GoalKicker: 1,2, Duckett: 10 Exploring: 9
<ul><li>CSS: Floating, Visibility and Display</li><li>CSS Media Queries</li><li>Sizing and Measurements</li><li>Introducton to Bootstrap</li></ul>	Duckett: 13,15, Bootstrap: Intro, Frain: 3
<ul><li>Data Structures: Array, Set and Map</li><li>JSON and XML</li><li>Parsing JSON</li></ul>	Eloquent: 4,6, 10 Exploring: Section IV (All)
<ul> <li>Promises, async and await</li> <li>Client/Server Communication: Ajax: Axios, Fetch and jQuery</li> </ul>	Eloquent: 18, Exploring: 24, 25, GoalKicker: 16, Axios: https://axios-http.com/docs/intro
	<ul> <li>HTML: Elements and Attributes</li> <li>Javascript: Variables, Data Types, Expressions, Control Structures and Functions</li> <li>Event Handling</li> <li>jQuery: Core API and UI Modules Overview</li> <li>CSS: Selectors</li> <li>Javascript: Hoisting and Closures</li> <li>CSS Media Queries</li> <li>Sizing and Measurements</li> <li>Introducton to Bootstrap</li> <li>Data Structures: Array, Set and Map</li> <li>JSON and XML</li> <li>Parsing JSON</li> <li>Promises, async and await</li> <li>Client/Server Communication: Ajax:</li> </ul>

Weeks (Thursdays)	Topics	Readings			
October 13 Short Quiz	<ul><li>Classes and Objects</li><li>Modules</li><li>Destructuring</li></ul>	Exploring: 10,15,16, Eloquent: 4,6,10,			
October 22	ctober 22 Midterm Examination				
October 29	<ul> <li>Fundamentals of ReactJS</li> <li>Using JSX</li> <li>Class Components</li> <li>Using create-react-app</li> </ul>	Road2React: "Fundamentals of React: Sections 1-5			
November 3	<ul><li>Continuation: Class Components</li><li>Working with State and Props</li><li>React Routing</li></ul>	Road2React: "Fundamentals of React: Sections 5-10, "State" and "Props"			
November 10	<ul> <li>Functional Components with React Hooks</li> <li>Working with useState and useEffect</li> <li>React Routing with Hooks</li> </ul>	LearnHooks: 1-4, HooksInAction: 1-3			
November 17	<ul><li>Styling</li><li>Data and Services</li><li>Using Forms</li><li>Testing</li></ul>	Road2React: Section: "Styling in React") Road2React: Section: "Forms in React" Road2React: Section: "Testing in React"			
November 24	Thanksgiving Recess				

Weeks (Thursdays)	Topics	Readings
December 1	<ul><li>Term Projects: Presentations (Group 1)</li><li>Course Review</li></ul>	
December 8	Term Projects: Presentations (Group 2)	
December 15	Comprehensive Final Examination	