

# Course Addendum

Semester**: Winter 2023**

Subject Code: **WEB322**

Section**:**

Subject Title :**Web Programming Tools and Frameworks**

Professor: Harry Scanlan

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Office Hours**: Email for Appointment**

Approved by:

Kathy Dumanski, Chair, School of Software Design and Data Science

Please read this addendum to the general course outline carefully. It is your guide to the course requirements and activities.

Please refer to the course outline for learning outcomes, course description and text and materials.

Please also visit sdds.senecacollege.ca for key information on courses, graduation requirements, transfer credit, and more from the School of Software Design and Data Science.

Please note that during the Fall semester for your hybrid course, the lecture meeting is online and the lab meeting is in-person.

# Assessment Summary

* 6 Assignments - 50% ([A1] = 5%, [A2-A6] = 9%/each)
* 6 Tests - 50% (10%/each) – **Note: Lowest test mark is dropped**

**Course Policies**

To obtain a credit in this subject, a student must:

* Achieve an average of 50% or better for all assignments
* Achieve an average of 50% or better for all tests
* Achieve a weighted average of 50% or better on the overall course

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**TENTATIVE WEEKLY SCHEDULE** **(Reflected on the Course Website:** [**https://web322.ca/**](https://web322.ca/) **)**

**Semester – Winter 2022**

| **Week** | **Topic or Skill** | **Reading** | **Assessment** | **Weight** |
| --- | --- | --- | --- | --- |
| **Week 1** | * **Development Environment / Technology / Tools** * **Web Servers & HTTP Request / Response Paradigm** * **HTTP Protocol Overview** | **Course Introduction** |  | **5%** |
| **Week 2** | * **What is Node.js / Why use it?** * **Modules explained** * **NPM – Node Package Manager** * **Package.json Explained** * **Building a simple web server using Node.js with Express.js** | **Node.js Introduction** | **Assignment 1 Released**  **Lab 1 (Weeks 1 & 2)** | **9%** |
| **Week 3** | * **Object Oriented JavaScript Review** | **JavaScript Concept Review** |  | **10%** |
| **Week 4** | * **What is Express.js?** * **Configuration & Settings** * **Routing** * **Middleware** * **Error Handling** * **Chrome Dev tools – Network tab, Response data** | **Express.js Introduction** | **Assignment 2 Released**  **Lab 2  (Weeks 3 & 4)** | **9%** |
| **Week 5** | * **HTML Forms Review** * **Processing Forms in Express.js** | **Processing forms with Express.js** |  | **10%** |
| **Week 6** | * **Template Engines in Express.js** * **Handlebars.js** | **Template Engines – Handlebars.js** | **Assignment 3 Released** | **9%** |
| **Week 7** | * **Setting up a “Postgres” Database** * **Downloading the “sequelize” & “pg” modules** * **Object-Relational Mapping Explained & Requesting Data** * **Returning & Formatting data using Handlebars.js** | **Relational Database** | **Lab 3  (Weeks 5 & 6)** | **10%** |
| **STUDY WEEK** | | | | |
| **Week 8** | * **What is a NoSQL Database? Advances / Disadvantages** * **Configuring a NoSQL Database (MongoDB)** * **Downloading / installing MongoDB Driver (module) for Node** * **Queries** * **MongoDB Atlas** * **Mongoose.js** * **Schema, indexes** | **MongoDB** | **Assignment 4 Released** | **9%** |
| **Week 9** | * **Review: What is AJAX? Why do we need it?** * **Requesting data (JSON) on the Client Side using JavaScript** * **Processing AJAX Requests on the server and returning data** * **RESTful API Introduction** | **AJAX Review / Practical AJAX Programming** | **Lab 4  (Weeks 7 & 8)** | **10%** |
| **Week 10** | * **Cookies** * **Sessions** * **Authorization vs. Authentication** | **Managing State Information** | **Assignment 5 Released** | **9%** |
| **Week 11** | * **jQuery Introduction** * **Introduction to the Bootstrap UI Framework** | **Introduction to  jQuery & Bootstrap Frameworks** | **Lab 5  (Weeks 9 & 10)** | **10%** |
| **Week 12** | * **HTTPS** * **Letsencypt.org, free https certificates forever** * **Password Encryption, bcrypt.js** | **Security Considerations** | **Assignment 6** |  |
| **Week 13** | **Course Review** |  | **Lab 6  (Weeks 11 & 12)** | **10%** |

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