## Welcome to the WEB222 Course

Course introduction

#### **Course Overview**

In this course, you will learn web client side (frontend) development concepts and techniques, including JavaScript, HTML, CSS, and DOM

Course website:

https://scs.senecac.on.ca/~wei.song/web222/web222.html

- My.Seneca/Blackboard
  - Grades will be posted on Blackboard
  - > Assignments will be submitted on the Blackboard.

## Course Standards and Format

Course standards/policies:

https://scs.senecac.on.ca/~wei.song/web222/web222.html#standards

> Course outline:

https://ict.senecacollege.ca/course/web222/

- > Format
  - 1 Weekly Lecture
  - 1 Weekly Lab

## **Grading Work**

- Tests & Quizzes
  - 10 tests (5% for each).
  - No midterm test or quizzes.

- > Assignments and labs
  - 7 assignments, 3% to 5% for each.
    - ▶ NO LATE SUBMISSIONS for assignments.
    - ▶ NO EMAIL SUBMISSIONS for assignments.
  - No lab for this course.

#### Textbook and References

- No text book.
- Reference materials:
  - Mozilla Developer Network (MDN) start page by the Mozilla Developer Network and individual contributors <a href="http://developer.mozilla.org">http://developer.mozilla.org</a>
  - Web Education Community Group Wiki
    by the W3C Web Education Community Group
    <a href="http://www.w3.org/community/webed/wiki/Main\_Page">http://www.w3.org/community/webed/wiki/Main\_Page</a>
  - Your Web, Documented by the W3C and the Web Platform stewards <a href="http://www.webplatform.org/">http://www.webplatform.org/</a>
- More on course resource page

## **Evaluation**

7 assignments 10 tests	30% 15%
Total	100%

## **Promotion Policy**

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

- Achieve a grade of 50% or better on the final exam
- Complete all assignments in a satisfactory manner
- Achieve a weighted average of 50% or better for the tests and final exam
- Achieve a grade of 50% or better on the overall course

### How to Get an A in this Course

- Attend all lectures and labs.
- > Take your own notes
- > Ask question if you don't understand.
- > Complete labs, assignments on time.

#### Communication

> My website:

https://scs.senecac.on.ca/~wei.song/

> Email:

wei.song@senecacollege.ca

note: must use Seneca email; the subject line must start with "WEB222 + <section>".

Student help hours:

http://scs.senecac.on.ca/~wei.song/#timetable

> Office room: DB -2099

## Expectation

- Be present. Be organized/don't fall behind.
- > Be active in class/labs.
- > Read not only the lecture notes.
- > Learning strategy:
  - Getting the big picture (concepts, framework, architecture)
  - paying attention to the details (coding, syntax, handson)
  - Thinking, practicing and memorizing!

# Thank you!

Any Questions?