

CSCI 4177/5709 - Advanced Topics in Web Development

Course Syllabus

Dalhousie University is located in Mi'kma'ki, the ancestral and unceded territory of the Mi'kmaq. We are all Treaty people.

Dalhousie acknowledges the histories, contributions, and legacies of the African Nova Scotia people and communities who have been here for over 400 years.

Instructor Information¹

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|----------------------------|---|----------------------|-----------------|
| Instructor: | Gabriella Mosquera (<i>she, her</i>) | Office: | ONLINE |
| E-mail: | mosquera@cs.dal.ca | Office Hours: | See Brightspace |
| Class Meeting Time: | TR 1:05pm - 2:25pm | Room No: | LSC-Psych P5260 |
| Tutorial Time 5709: | R 2:35pm – 3:55pm | Room No: | ROWE 1009 |
| Tutorial Time 4177: | F 2:35pm – 3:55pm | Room No: | MC 1201 |
| Course Homepage: | https://dal.brightspace.com/ | | |
| Course TAs: | Shehzeen Huda (sh655624@dal.ca) Mugdha Agharkar (mg425404@dal.ca) Hari Arunachalam (hari.arunachalam@dal.ca) Bala Sundeep Krishna Dasari (bl200240@dal.ca) Nikunj Goenka (Nikunj.Goenka@dal.ca) Gurleen Kaur Saluja (gr997570@dal.ca) | | |

¹ All assignment/lab/tutorial due dates, lecture/lab meetings, and office hours are provided using Local Time, i.e., Atlantic Daylight Time (ADT)

Important Dates

- **Quiz Dates:** See Brightspace
- **Lab Deadlines:** See Brightspace
- **Munro Day (university closed):** Feb 3, 2023
- **Heritage Day (university closed):** Feb 20, 2023
- **Study Break (no classes):** Feb 20 - 24, 2023
- **Good Friday (university closed):** Apr 7, 2023
- **Final Withdrawal Date without financial penalty:** Jan 20, 2023
- **Final Withdrawal Date with financial penalty:** Feb 6, 2023
- **Final Withdrawal Date with a “W”:** Mar 13, 2023

Course Description

This hands-on course examines the technologies and infrastructure required to support electronic commerce. The course examines the major components of the infrastructure such as networks, databases and data warehousing, electronic payment, security, and human-computer interfaces. Key web concepts and skills for designing, creating, and maintaining websites such as Grid Theory, HTML5, CSS, Javascript, AJAX theory, PHP, SQL and NoSQL. Other principles such as Web Accessibility, Usability, User eXperience, security best practices, and development frameworks, will be explored in detail through a combination of lectures, in-class examples and activities, individual tutorials, quizzes and online discussions.

Learning Outcomes

- Understand and implement HTML5's and server-side APIs, such as geolocation, offline application development options, and the HTML5 canvas, for the purposes of creating dynamic graphics and adding offline functionality.
- Understand and implement development frameworks to extend the back-end functionality of a web application.
- Judge the security requirements of a given application in order to implement protection measures against attacks and vulnerabilities
- Learn and apply advanced performance evaluation and monitoring techniques to ensure an efficient web application
- Interact with others and apply concepts discussed in class, to build interactive, usable, secure, and accessible medium size client-server web applications.

- Be more interested in current trends, technologies, and security principles used in web application development, their security requirements, and be able to apply ethical web development principles.

Class Format and Course Communication

- Content will be delivered via a combination of lectures, tutorials/labs, reference slides, videos, and interactive group exercises. Course material will be posted through the course's Brightspace site. It is the student's responsibility to **revise the pre-lecture material before lectures and tutorials/labs and postlecture material after lectures and/or tutorials/labs.**
- Students must ask the instructor permission before recording class lectures. However, keep in mind that **the Instructor will be recording ALL live lectures through Collaborate Ultra**, whether online or in presence, and posting these recording to the course Brightspace site.
- **Students who feel sick or unwell as asked NOT to come to class.** As an accommodation, **the Instructor will be live streaming every lecture through Collaborate Ultra**, so that students who are not able to be present in class do not suffer any penalties in following this request. As mentioned, **ALL Collaborate Ultra sessions will be recorded and shared** after the fact through Brightspace.
- Course announcements and deadlines will be posted through the course's Brightspace site, and the course email list (if available) which comprises the instructor's and students' Dal emails. It is the student's responsibility to check their Dal e-mail, and Brightspace account on a daily basis. To access your Dal e-mail see: <https://www.dal.ca/dept/its/o365/services/email.html>
- The preferred means of communication for this course is **Slack**, this allows for your messages to be given priority throughout the term. Though you may still use regular emails for communicating with the Instructor, do keep in mind that this method may result in your email not being answered promptly.

Instructor Meetings

- For Instructor meetings, as well as TA meetings, check the **"Booking Appointments" tab on our course's Brightspace site.**
- If you are unable to find a suitable time for you to meet the instructor, using the link listed on the **"Booking Appointments" tab**, contact the Instructor so that a more suitable meeting time can be made to accommodate your schedule.

Evaluation Criteria

35% Group Work

- 8% D1: Proposal
- 12% D2: Demo
- 15% D3: Report & Web App

65% Individual Work

- 30% Assignments:
A1 (10%), A2 (8%), A3 (12%)
- 20% Quizzes:
Best 4 out of 5 (5% each)
- 15% Participation (incl. tutorials and discussions):
Best 5 out of 7 tutorials (2% each),
Online discussions (5%)

Notes

- The grade conversion scale in Section 17.1 of the Academic Regulations, Undergraduate Calendar will be used for undergraduate.
- The grade conversion scale in Section 7.6.2 of the Graduate Studies Calendar will be used for graduate students.
- Late assignments are **not** accepted. However, no penalty will be assessed for assignments that are late due to documented situations (i.e., Student Declaration of Absence). Further, it is common knowledge that extenuating circumstances can arise with little notice. Therefore, **you are encouraged** to contact the Instructor as soon as possible so that accommodations can be made for you.
- Any grievance regarding marks must be brought to the attention of the instructor **within FIVE (5) days**.
- All assignments/labs/quizzes/activities are due at **11:59PM** on the specified due date.
- All assignments, labs, quizzes, and activities must be submitted electronically **ONLY**.
- Unless otherwise specified by the Instructor, **no collaboration is permitted** on assignments, labs, quizzes, or activities.
- Students are encouraged to plan their schedule accordingly as no extensions will be given for assignments or project work, except for cases of force majeure (e.g., weather) that lead to university closures, or other circumstances identified by the Instructor.
- Student **must achieve an overall average of 50% or higher on EACH examination/test** for the grade obtained in the examination/test to be taken into consideration towards the final grade. Further, the instructor reserves the right to revise all assignments, labs, and/or tutorials for cases in which this requirement is not met.

General Assignment Guidelines

These guidelines suggest points to consider when preparing, writing and presenting your work. Criteria for assessment will be based on attention to these general guidelines as well as on evidence of wide reading and reflection of the topics under consideration.

- Please ensure you have read, and understand Dalhousie University policies on academic integrity.
- Written reports and assignments must follow the template available of the course's learning management system (i.e., BrightSpace); in general, written reports and assignments are 1.5 or double spaced, pages should be numbered, font - Times New Roman 12-point size, margins – 2cm **(5% deduction for any submission not matching the required format specification)**.
- Depending on a particular assignment, written work should have a bibliography of the items used in the preparation of the report, using the **ACM or IEEE citation style only**.
- Assignments are due at 23:59PM on the due date, unless specified otherwise by the instructor.
- **All written assignments must be submitted electronically via Brightspace**, unless specified otherwise by the instructor. **The only acceptable file format for written reports is PDF (5% deduction for any submission not matching the required format specification)**.
- The submission file for written reports, assignments and/or labs **must be** named as follows:
 - For individual assignments: **A#_LastName_FirstName.pdf**
 - For individual labs: **L#_LastName_FirstName#.pdf**
 - For individual tutorials: **T#_LastName_FirstName#.pdf**
 - For group tutorials: **T#_Group#.pdf**
 - For group project deliverables: **D#_Group#.pdf**

There will be a 5% deduction for any submission not matching the required file naming specification.

- Assignment/Lab handouts will include information on where and how to submit your files. In general, the course instructor will require for you to submit your work through Timberlea and/or FCS' Git Lab site (<https://git.cs.dal.ca/>).
- For programming assignments submitted electronically through FCS' Git Lab site, you will have to:

- Ensure project folders are named as follows:
 - ⦿ In the case of an individual assignment: **A#_LastName_FirstName**
 - ⦿ In the case of a group project: **Group#_GroupName**
 - ⦿ Setup your assignment/project folder as a **'private project'**
 - ⦿ Add the course and/or Instructor and TA's **CS IDs** as **'Maintainers'** (*to be provided in class*) to your group's project.
- All programming assignments, **IF** also submitted through BrightSpace and consisting of multiple files, must be compressed into a single .zip file. The compressed file name should be as follows:
 - ⦿ For individual assignments: **A#_LastName_FirstName.zip**
 - ⦿ For individual labs: **L#_LastName_FirstName#.zip**
 - ⦿ For individual tutorials: **T#_LastName_FirstName#.zip**
 - ⦿ For group tutorials: **T#_Group#.zip**
 - ⦿ For group project deliverables: **D#_Group#.zip**

There will be a 5% deduction for any submission not matching the required file naming specification.

- For programming assignments submitted electronically through Timberlear, you will have to:
 - Ensure the following:
 - ⦿ The **URL** pointing to a web programming **assignment** must be named as follows:
<http://web.cs.dal.ca/~yourusername/csci5709/a#/>
 - ⦿ The **URL** pointing to a **lab** must be named as follows: **<http://web.cs.dal.ca/~yourusername/csci5709/t#/>**
 - ⦿ The **URL** pointing to a **tutorial** must be named as follows:
<http://web.cs.dal.ca/~yourusername/csci5709/t#/>
 - ⦿ The **URL** pointing to a web programming **project** must be named as follows:
<http://web.cs.dal.ca/~yourusername/csci5709/group#/>

However, you may choose any deployment method for your programming work as long as it is remotely accessible through a browser, and you communicate the URL for your work on your assignment's or tutorial's or project's README file.

Any alternate instructions on assignment submissions will be given during tutorials if needed.

- o A **README** file must accompany any programming work you submit for this course, a README template is available through the course Brightspace site. This **README** file must include the **URL pointing to your work**, i.e., it is possible for you to choose your own URL for your assignments/labs/tutorials, as long as that URL is listed in your README file.
- **Assignment/Tutorial/Lab handouts will include further guidelines for requirements and submission of your work.**
- All web programming assignments **must be** submitted electronically according to the guidelines specified in each assignment and/or tutorial handout, which will also include submitting your work through **Brightspace**. **Failure to submit** your programming work through Brightspace **will result in an automatic zero (0)** for that assignment, even if said assignment was submitted through Timberlea and/or GIT.

Midterm and Final Exam Requirements

There will be no midterms and/or final exams in this course. Students will be evaluated through a series of hands-on labs and activities, as well as non-cumulative quizzes.

Required Texts and Resources

- There are no required textbooks for this course.
- Lecture and Lab/Tutorial slides and additional material (e.g., videos), will be posted on the course's Learning Management System (i.e., Brightspace)
- Additional assistance is available from the course Teaching Assistants.

Prerequisites

For undergraduate students enrolled in CSCI 4177, the only pre-requisite course is CSCI 3172.

For graduate students, though there are no prerequisites for **CSCI 5709**, however, this is **NOT** an introductory course. As an advanced web development course, graduate students are expected to have prior web knowledge of FrontEnd (i.e., HTML5, CSS, JavaScript) and Back-End (e.g., JavaScript, SQL, NoSQL, PHP) web development and scripting languages, be able to design and develop customized

websites without depending on any Front-End Frameworks (e.g., Bootstrap), and be able to significantly customize any Front-End CSS Frameworks (e.g., Bootstrap, Skeleton, Foundation).

Tentative List of Topics

1. Web Usability

- User Interface Design
- User eXperience Design
- User Centred Design
- Prototyping

2. Advanced Web Security

- Authentication and Authorization
- Automated Testing
- Quality Assurance
- Documentation

3. Advanced Web Programming

- Front-End APIs
- Object-Oriented Programming
- JSON
- REST

4. Performance and Testing

- Scalability and Performance Monitoring
- Mastering HTTP Requests
- Automizing Optimization Tasks
- Network and Server Performance

Student Declaration of Absence

The Student Declaration of Absence policy shall apply (https://www.dal.ca/campus_life/safety-respect/student-rights-and-responsibilities/academic-policies/student-absence.html). The student has a maximum of two (2) SDAs per course per semester. The student **must** notify the instructor of their inability to meet a deadline **before** the deadline by contacting the instructor AND submitting the completed SDA in the corresponding assignment dropbox on Brightspace. Upon notification, the student has 3 days after the deadline to submit the SDA.

Academic Standards

Failure to properly attribute sources in your work will be treated as an academic standards issue and points may be deducted for not following citation requirements. For example, forgetting to quote text taken from other sources, failure to include in-text citations, or a failure to include required information in the citations or references. Please see the resources on proper citation provided by the Dalhousie Writing Center (<https://dal.ca.libguides.com/c.php?g=257176&p=5001261>).

Please note that if it appears that the error was made with intent to claim other people's work as your own such as a lack of both citations and references, an allegation of plagiarism will be submitted to the Faculty Academic Integrity Officer, which could result in consequences such as a course failure.

In this course, you will be given instructions on how to source your programming work, as well as a README file template to use for this purpose. You are expected to submit a completed README file with every programming deliverable.

Responsible Computing Policy

Usage of all computing resources in the Faculty of Computer Science must be within the Dalhousie Acceptable Use Policies (<http://its.dal.ca/policies/>) and the Faculty of Computer Science Responsible Computing Policy. For more information please see https://www.dal.ca/content/dam/dalhousie/pdf/faculty/computerscience/policies-procedures/fcs_policy_local.pdf

Use of Plagiarism Detection Software

All submitted code may be passed through a plagiarism detection software, such as the plagiarism detector embedded in Codio, the Moss (<https://theory.stanford.edu/~aiken/moss/>) Software Similarity Detection System, or similar systems. If a student does not wish to have their assignments passed through plagiarism detection software, they should contact the instructor for an alternative. Please note, that code not passed through plagiarism detection software will necessarily receive closer scrutiny. https://cdn.dal.ca/content/dam/dalhousie/pdf/dept/university_secretariat/policy-repository/OriginalitySoftwarePolicy.pdf

Copyright Notice

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Student Health and Wellness

Taking care of your health is important. As a Dalhousie student, you have access to a wide range of resources to support your health and wellbeing. Students looking to access physical or mental health & wellness services at Dalhousie can go to the Student Health & Wellness Centre in the LeMarchant Building. The team includes: registered nurses, doctors, counsellors and a social worker. Visit dal.ca/studenthealth to learn more and book an appointment today.

Students also have access to a variety of online mental health resources, including telephone/texting counselling and workshops/training programs. Learn more and access these resources at dal.ca/mentalhealth.

Culture of Respect²

Every person has a right to respect and safety. We believe inclusiveness is fundamental to education and learning. Misogyny and other disrespectful behaviour in our classrooms, on our campus, on social media, and in our community is unacceptable. As a community, we must stand for equality and hold ourselves to a higher standard.

What we all need to do:

1. **Be Ready to Act:** This starts with promising yourself to speak up to help prevent it from happening again. Whatever it takes, summon your courage to address the issue. Try to approach the issue with open-ended questions like “Why did you say that?” or “How did you develop that belief?”
2. **Identify the Behaviour:** Use reflective listening and avoid labeling, name-calling, or assigning blame to the person. Focus the conversation on the behaviour, not on the person. For example, “The comment you just made sounded racist, is that what you intended?” is a better approach than “You’re a racist if you make comments like that.”
3. **Appeal to Principles:** This can work well if the person is known to you, like a friend, sibling, or co-worker. For example, “I have always thought of you as a fair-minded person, so it shocks me when I hear you say something like that.”

² Source: Speak Up! © 2005 Southern Poverty Law Center. First Printing. This publication was produced by Teaching Tolerance, a project of the Southern Poverty Law Center. Full “Speak Up” document found at: <http://www.dal.ca/dept/dalrespect.html>. Revised by Susan Holmes from a document provided April 2015 by Lyndsay Anderson, Manager, Student Dispute Resolution, Dalhousie University, 902.494.4140, lyndsay.anderson@dal.ca www.dal.ca/think.

4. **Set Limits:** You cannot control another person's actions, but you can control what happens in your space. Do not be afraid to ask someone "Please do not tell racist jokes in my presence anymore" or state "This classroom is not a place where I allow homophobia to occur." After you have set that expectation, make sure you consistently maintain it.
5. **Find or be an Ally:** Seek out like-minded people that support your views, and help support others in their challenges. Leading by example can be a powerful way to inspire others to do the same.
6. **Be Vigilant:** Change can happen slowly, but do not let this deter you. Stay prepared, keep speaking up, and do not let yourself be silenced.

University Statements

This course is governed by the academic rules and regulations set forth in the University Calendar and the Senate.

<https://academiccalendar.dal.ca/Catalog/ViewCatalog.aspx?pageid=viewcatalog&catalogid=111&loaduserredits=False>

Territorial Acknowledgement

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Dalhousie acknowledges the histories, contributions, and legacies of the African Nova Scotia people and communities who have been here for over 400 years.

Internationalization

At Dalhousie, 'thinking and acting globally' enhances the quality and impact of education, supporting learning that is "interdisciplinary, cross-cultural, global in reach, and orientated toward solving problems that extend across national borders." <https://www.dal.ca/about-dal/internationalization.html>

Academic Integrity

At Dalhousie University, we are guided in all of our work by the values of academic integrity: honesty, trust, fairness, responsibility and respect. As a student, you are required to demonstrate these values in all of the work you do. The University provides policies and procedures that every member of the university community is required to follow to ensure academic integrity. (read more: http://www.dal.ca/dept/university_secretariat/academic-integrity.html)

Accessibility

The Student Accessibility Centre is Dalhousie's centre of expertise for matters related to student accessibility and accommodation. If there are aspects of the design, instruction, and/or experiences within this course (online or in-person) that result in barriers to your inclusion please contact: https://www.dal.ca/campus_life/academic-support/accessibility.html for all courses offered by Dalhousie with the exception of Truro.

Student Code of Conduct

Everyone at Dalhousie is expected to treat others with dignity and respect. The Code of Student Conduct allows Dalhousie to take disciplinary action if students don't follow this community expectation. When appropriate, violations of the code can be resolved in a reasonable and informal manner—perhaps through a restorative justice process. If an informal resolution can't be reached, or would be inappropriate, procedures exist for formal dispute resolution. (read more: https://www.dal.ca/dept/university_secretariat/policies/student-life/code-of-student-con.html)

Conduct in the Classroom — Culture of Respect

Substantial and constructive dialogue on challenging issues is an important part of academic inquiry and exchange. It requires willingness to listen and tolerance of opposing points of view. Consideration of individual differences and alternative viewpoints is required of all class members, towards each other, towards instructors, and towards guest speakers. While expressions of differing perspectives are welcome and encouraged, the words and language used should remain within acceptable bounds of civility and respect.

Diversity and Inclusion — Culture of Respect

Every person at Dalhousie has a right to be respected and safe. We believe inclusiveness is fundamental to education. We stand for equality. Dalhousie is strengthened in our diversity. We are a respectful and inclusive community. We are committed to being a place where everyone feels welcome and supported, which is why our Strategic Direction prioritizes fostering a culture of diversity and inclusiveness (Strategic Priority 5.2). (read more: <http://www.dal.ca/cultureofrespect.html>)

Recognition of Mikmaq Territory

Dalhousie University would like to acknowledge that the University is on Traditional Mikmaq Territory. The Elders in Residence program provides students with access to First Nations elders for guidance, counsel and support. Visit the office in the McCain Building (room 3037) or contact the programs at elders@dal.ca or 902-494-6803 (leave a message).

Learning and Support Resources

- General Academic Support — Advising
http://www.dal.ca/campus_life/student_services/academic-support/advising.html
- Fair Dealing Guidelines
<https://libraries.dal.ca/services/copyright-office/guidelines/fair-dealing-guidelines.html>
- Dalhousie University Library
<http://libraries.dal.ca/>