

# **Department of Computer Science**

# CS4490Z/4460Z-Thesis/BioinformaticsThesis

# CS3380F/G/Z – Project

**Course duration:** 

- September to April (of the following year)
- Summer Thesis (cs4490/4460) or Project (cs3380)

Course Outline – Sep. 2023 – Apr. 2024

(Course Outline for Summer 2024 - see later below)

**Class time:** 8:30 - 9:30am, Mondays, NSC-7. (Actual class days will be announced via OWL; they will not take place by default)

# Course Instructor

Instructor:Nazim MadhavjiOffice:MC 381Office Hours:By appointmentE-Mail (weekdays 9AM – 5 PM):madhavji <at> gmail <dot> com

**Course Description** 

# CS4490Z/4460Z

(For CS3380F/G/Z, please see later below)

This course provides students with an opportunity to work on a project outside a particular course setting, with a faculty member at Western University as supervisor. The supervisor can be from any department at Western University.

(Supervisors from other universities will be considered on a case-by-case basis but will require a Western professor as a proxy. All supervisory communications with the proxy only.)

The topic of the project can be in any field covered by the Dept. of Computer Science for CS4490Z theses (and can include applications from subjects outside computer science, e.g., engineering, law, and social sciences).

Students enrolled in bioinformatics (CS4460Z) are expected to focus on topics from the health domain.

**Important**: The research project title and description **must** come from the supervisor and not the student. The project template must be filled in by the supervisor and uploaded by the supervisor to the OWL system. Access details will be provided to the supervisor.

The objective of the course is to give the student an opportunity to undertake a project which is less structured than assignments and/or which requires the student to apply knowledge and skills learned from many different courses. It is also an opportunity for the student to demonstrate skills in independent study and research.

The anticipated learning outcomes:

- Student gets to experience how to conduct research. This includes such issues as understanding the problem context; understanding related literature; defining research questions; learning about research methodologies to be used; executing the research methodologies; creating a novel system or investigating a phenomenon from observations or data; performing comparisons with related literature; drawing conclusions; performing threat analysis; etc.
- Experience with writing a research proposal, and with writing a thesis.
- If working with a supervisor from a non-computer science (CS) area (e.g., health, sciences, social sciences, business, etc.) then the student should experience interdisciplinary research (e.g., selecting or creating, and implementing an algorithm applied to non-CS areas for novel findings; or creating a novel system to tackle a problem in the non-CS areas).
- Experience with presenting and defending one's thesis.

The suffix Z denotes that this course is an essay course, i.e., it has a significant writing component. There are progress reports, final report, as well as a presentation of the work accomplished at the end of the course.

## Core Regulations

- The default measure is that projects will be carried out individually. However, the Dept. reserves the right to take exceptional measures. Student requests for group thesis will not be entertained.
- The process of selection of a supervisor and commitment issues are in a separate document that are an integral part of these regulations. These will be shared with the class.

- The thesis will be graded by the supervisor.
- The presentation will be assessed by both the supervisor and the instructor into a unified mark.
- Further regulations (implicit or discovered in real-time): There may be other issues that may crop up that are not listed above. The course instructor reserves the right to make the final decision on those issues and they may not be appealed.

## **Prerequisites**

## CS4490Z:

(2.0 courses from: Computer Science 3305A/B, 3307A/B/Y, 3331A/B, 3340A/B, 3342A/B, 3350A/B; plus registration in the Honors Specialization in Computer Science or the Combined Honors BSc Computer Science/Juris Doctor (JD) Program) or (2.0 courses from: Computer Science 3305A/B, 3307A/B/Y, 3319A/B, 3331A/B, 3340A/B, 3357A/B; plus registration in the Honors Specialization in Information Systems)

## CS4460Z:

Computer Science 3331A/B and 3340A/B; plus 1.5 courses from: Biochemistry 2280A, Chemistry 2213A/B, Computer Science 3319A/B, 3346A/B; plus registration in an Honors Specialization in Bioinformatics.

**Antirequisites:** Computer Science 3380F/G/Z, 4460Z (if taking 4490Z), 4470Y, 4480Y, 4490Z (if taking 4460Z)

**Note:** Unless you have either the prerequisites for this course or written special permission from your Dean to enroll in it, you may be removed from this course and it will be deleted from your record. This decision may not be appealed. You will receive no adjustment to your fees in the event that you are dropped from a course for failing to have the necessary prerequisites.

# CS3380F/G/Z

This is a supervised study involving a research paper, or the design and development of a software project with a novel component.

## Antirequisite(s): Computer Science 4460Z, 4480Y, 4490Z.

**Prerequisite(s):** Permission from the department, plus: <u>Computer Science 2212A/B/Y</u> and registration in the Specialization or Major in Computer Science. To be permitted into this course, the student must have found a topic and a willing departmental supervisor before the end of the add period.

Regulations active for this course mirror those listed under cs4490/cs4460 above.

# **Course Texts**

There are no required texts for this course. However, you might like to check out one or more of these following references that help in proposal writing and/or thesis writing:

- Anon (2013) Proposals that work; a guide for planning dissertations and grant proposals, 6th ed. Reference & Research Book News 28 (5).
- Terrell, S. R. (2022) *Writing a proposal for your dissertation : guidelines and examples.* Second edition. New York, New York: The Guilford Press.
- Dawson, Christian W. (2009) <u>Projects in Computing and Information Systems: a</u> <u>Student's Guide, Second Edition;</u> Pearson Education Limited..
- Eco, U. (2015) How to write a thesis. Cambridge, Massachusetts: The MIT Press.
- Rudestam, K. E. & Newton, R. R. (1992) Surviving your dissertation : a comprehensive guide to content and process. Newbury Park, Calif: SAGE.
- Turabian, K. L. (2018) A Manual for Writers of Research Papers, Theses, and Dissertations, Ninth Edition: Chicago Style for Students and Researchers. 9th edition. University of Chicago Press.
- Roberts, C. & Hyatt, L. (2019) The dissertation journey : a practical and comprehensive guide to planning, writing, and defending your dissertation. Third Edition. Thousand Oaks, California: Corwin, a SAGE Company.

# **Course Webpage and OWL**

Class and project information, and announcements, will be posted on OWL through the term. Students are expected to read this information on a regular basis.

# **Computing Facilities**

Each student will have access to an account on the Computer Science Department undergraduate computing facility and abide by the department's <u>Rules of Ethical Conduct</u>

**Note:** After-hours access to certain Computer Science lab rooms is by student card. If a student card is lost, a replacement card will no longer open these lab rooms, and the student must bring the new card to the Systems Group. Likewise, if a student card ceases to provide access where it should, it should be brought to the Systems Group as well.

# **E-Mail Contact**

We may need to send e-mail messages to the whole class, or to students individually. E-Mail will be sent to the UWO e--mail address assigned to students by Information Technology Services (ITS), i.e. your e-mail address @uwo.ca. It is each student's responsibility to read this e-mail on a frequent and regular basis, or to have it forwarded to an alternative e-mail address if preferred. See the ITS website for directions on forwarding e-mail.

However, you should note that e-mail at ITS (your UWO account) and other e-mail providers may have quotas or limits on the amount of space they can use. If you let your e-mail accumulate there, your mailbox may fill up and you may lose important e-mail from your

instructors. Losing e-mail that you have forwarded to an alternative e-mail address is not an excuse for not knowing about the information that was sent.

Wherever you receive e-mail, be sure to configure your spam filter to allow e-mail from the instructor's e-mail address given above. Otherwise, important messages could get trapped by your spam filter and missed. This is also not an excuse for not knowing about information that has been sent.

## **Classes Schedule and Projects**

There will be classes only as announced (typically on OWL) by the instructor. It is anticipated that most of the communication between students and the course instructor will be done by email or in person.

Due dates for various deliverables and the weights are indicated in the table below.

Date	Activity/Event/Deliverables	Weight %
11 Sept., 2023	CLASS: Course introduction.	
11-19 Sopt 2022	Submit your resume.	
Sept., 2023	(Supervisors to have access to them for student selection)	
As scheduled	CLASSes: Project briefing by the supervisors.	
30 Oct.	Supervisor Chosen	
(As	CLASS: Thesis proposal	
announced)	explained. (What, Why, How, etc.)	
27 Nov.	Submission: Project proposal.	Completeness check
Oct. 30– Nov. 5	Reading Week A Term	
8 Jan., 2024	Start of the B term	
17-25 Feb.	Reading Week B Term	
1 Feb.	Submission: Progress Report.	Completeness check
1 <sup>st</sup> Apr.	All project documentation,	
	software artefacts (such as design, test cases, program	
	code, etc.), research results are	
	to be delivered to the	
	supervisor. Without this delivery, a mark of zero will be	
	activery, a mark of zero will be	

(Note: schedule subject to change)

	given for the course.	
1 <sup>st</sup> Apr.	Submission: Final Report.***	
		50
As	Presentation.***	50
scheduled		
$8^{th}$ Apr.	End of Classes	

## \*\*\* EXTREMELY IMPORTANT:

(1) All deliverables (Proposal, Progress Report, and Final Report and Presentation) are mandatory.

(2) Please note that final report delivery date and presentation date (TBA) are FIRM (exception being through university accommodation). The MAXIMUM grade attainable due to any missing deliverable is "C".

(3) Presentations: All presentations will be online. (Details to be accounced via OWL.) Please make sure that you are able to present your thesis at the scheduled date and time. No internet or other technical or employment reasons, family trips, or other reasons that preclude you from making your presentation will be acceptable.

#### Late Submissions or Presentations

Please note that late submissions of deliverables will **not be accepted**. Thus, submit what you have ON TIME. Please note that this is a serious thesis submission or presentation, not an ordinary course assignment.

#### **Specification of the Project Deliverables**

- Specification of the various project deliverables will be posted on OWL. Please check announcements from OWL.
- Any changes, updates, and clarifications to deliverables will also be posted on OWL. It is your responsibility to monitor OWL closely.

## Submission of Deliverables

- **IMPORTANT**: All project artefacts (e.g., project documentation, code, results, etc.) is to be submitted to the supervisor.
- **<u>FINAL REPORT</u>**: The final report is to be delivered to BOTH the supervisor AND the course instructor (OWL).

# Summer Thesis or Project CS4490Z/4460Z CS3380F/G/Z

**Core Regulations** 

- The student must first find a suitable supervising prof. at Western <u>well before the end of</u> the A Term.
  - The proposed supervisor must sign the form agreeing to supervise the student.
  - The student must then submit this form to the CS Dept. for assessment.
  - If successful, approval to enrol in the course for the summer thesis will be given.
- If a suitable supervising prof. is not found by the end of the A Term, the student will not be permitted to enroll in the summer thesis course.
- Only students enrolled in the summer thesis course will be able to conduct the summer thesis research.
- There are no lectures in the summer course.
- All the thesis advice is the responsibility of the supervisor.
- It is the student's responsibility to create a meeting schedule in conjunction with the thesis supervisor.
- The student must submit a proposal to the supervisor and receive feedback from the supervisor.
- It is the student's responsibility to submit progress reports and the final report to the thesis supervisor.
- The student must handover all the research artefacts (software, documentation, etc.) to the supervisor.
- The thesis supervisor grades (a) the research thesis and (b) the thesis presentation.
- The thesis supervisor submits the overall final thesis mark to the instructor at the end of the Summer Term.
- The instructor will submit the course grade to the university.
- Any situation deemed important but not covered by the core regulations above is subject to the instructor's prerogative to handle exceptions which may not be appealed.

# **Accommodation and Accessibility**

# **Religious Accommodation**

When a course requirement conflicts with a religious holiday that requires an absence from the University or prohibits certain activities, students should request accommodation for their absence in writing at least two weeks prior to the holiday to the course instructor and/or the Academic Counselling office of their Faculty of Registration. Please consult University's list of recognized religious holidays (updated annually) at https://multiculturalcalendar.com/ecal/index.php?s=c-univwo.

## **Accommodation Policies**

Students with disabilities are encouraged to contact Accessible Education, which provides recommendations for accommodation based on medical documentation or psychological and cognitive testing. The policy on Academic Accommodation for Students with Disabilities can be found at:

https://www.uwo.ca/univsec/pdf/academic\_policies/appeals/Academic Accommodation\_disabilities.pdf.

# **Academic Policies**

The website for Registrarial Services is http://www.registrar.uwo.ca.

In accordance with policy,

https://www.uwo.ca/univsec/pdf/policies\_procedures/section1/mapp113.pdf,

the centrally administered e-mail account provided to students will be considered the individual's official university e-mail address. It is the responsibility of the account holder to ensure that e-mail received from the University at their official university address is attended to in a timely manner.

**Scholastic offences** are taken seriously and students are directed to read the appropriate policy, specifically, the definition of what constitutes a Scholastic Offence, at the following Web site:

http://www.uwo.ca/univsec/pdf/academic\_policies/appeals/scholastic\_discipline\_undergrad. pdf.

# **Support Services**

Please visit the Science & Basic Medical Sciences Academic Counselling webpage for information on adding/dropping courses, academic considerations for absences, appeals, exam conflicts, and many other academic related matters: https://www.uwo.ca/sci/counselling/.

Students who are in emotional/mental distress should refer to Mental Health@Western (https://uwo.ca/health/) for a complete list of options about how to obtain help.

Western is committed to reducing incidents of gender-based and sexual violence and providing compassionate support to anyone who has gone through these traumatic events.

If you have experienced sexual or gender-based violence (either recently or in the past), you will find information about support services for survivors, including emergency contacts at

https://www.uwo.ca/health/student\_support/survivor\_support/get-help.html.

To connect with a case manager or set up an appointment, please contact support@uwo.ca.

You may wish to contact Accessible Education at

http://academicsupport.uwo.ca/accessible\_education/index.html

if you have any questions regarding accommodations.

Learning-skills counsellors at the Student Development Centre (https://learning.uwo.ca) are ready to help you improve your learning skills. They offer presentations on strategies for improving time management, multiple-choice exam preparation/writing, textbook reading, and more. Individual support is offered throughout the Fall/Winter terms in the drop-in Learning Help Centre, and year-round through individual counselling.

Additional student-run support services are offered by the USC, https://westernusc.ca/services/.