

Course outline for CCCS 610 DIGITAL THINKING FOR DATA ANALYSIS

McGill University School of Continuing Studies

Offering domain: Technology & Innovation

Taught by Prof. Majid Babaei majid.babaei@mcgill.ca

> Section 764 for Fall 2024 3 credits Graduate-level credit course



Contents

1	Course Information					
	1.1	Evaluation	6			
	1.2	Weeks	7			
2	Mate	aterials				
	2.1	Hardware	8			
		2.1.1 Required computer hardware	8			
	2.2	Software	8			
		2.2.1 Required software and services	8			
		2.2.2 Recommended software and services	8			
	2.3	Connectivity	8			
	2.4	Required Readings	9			
	2.5	Optional Materials	9			
3	Additional Course Information & Support					
	3.1	Student Support	10			
4 Important Information						
	4.1	Land Acknowledgment	12			
	4.2	McGill Resources for Academic Success	12			
	4.3	Policy Against Sexual Harassment and Violence	13			
	4.4	Policy on Harassment and Discrimination	13			
	4.5	Additional McGill policy statements				
	4.6	4.6 Academic Conduct				
	4.7	4.7 Grades				
		4.7.1 Final Grades	15			
		4.7.2 Graduate Credit Course Grading System	15			
	4.8	Assessments	16			
		4.8.1 Right to Submit in English or French	16			
		4.8.2 Assignments	16			
		4.8.3 Examinations	16			
		4.8.4 Contesting Assessment Practices	17			
	4.9	Course evaluations	17			
	4.10	Resources	18			



1 Course Information

Office hours Upon request

Description Examination of programmable tools for data analysis. Application methods to implement fundamental algorithms making use of data structures.

Course pre-requisite(s) No pre-requisites

Course co-requisite(s) No co-requisites

Contact hours 39 hours

Independent study hours Approximately 96 hours in total

Learning outcomes

- Identify, examine, and categorize the elements of a complex system with the help of program code.
- Identify, examine, and categorize interactions between elements in a complex system with the help of program code.
- Identify, examine, and categorize attributes associated to the elements and interactions of a complex system with the help of program code.
- **Instructional methods** Each session introduces a new topic. Some sessions further along the course build upon concepts from previous sessions, bringing aboard new sources of complexity.

The topic is presented through a gradually developing computational model for a real-world phenomenon. In the live class, participants interact with the model with the support of the instructor.

The assessments expand on the topic of the session, offering two alternative branches for their completion:

(a) operational - for participants who seek to play around hands-on with new things, and

(b) conceptual — for participants who seek to read and think to understand and interpret.

Both branches have a two-stage structure. The basic step of the assessment is a relatively straight-forward continuation of the interactive exploration that was done jointly during the live session. Successful, consistent completion of the basic steps should allow the participant to reach a passing grade, but not a perfect grade.

Participants who aim to achieve a high level of skill and understanding, together with the high grade to reflect this, perform additional, more demanding tasks to enhance their learning.

The hands-on branch involves the participant carrying out applied computational and/or mathematical tasks to gain more experience in the actionable skills. The submitted work may contain program code, calculations, illustrations, tables, etc.

The conceptual branch involves the participant reading further materials, watching additional videos, and potentially interacting further with the in-class demonstration.

Assessments are designed to allow for students to optionally document experiential in-workplace learning, with the condition that their current work role allows for the application of the topics in question. Therefore, for each stage of each branch, the participant may choose to substitute the default scenario of the assessment by their own scenario whenever they feel that it is applicable. so that they can bring the learning into their own context.""



The official version of this course outline is the version posted on myCourses on the day of the first class session.

In the event of extraordinary circumstances beyond the University's control, the content and/or evaluation scheme in this course is subject to change.



Note on email policy In accordance with McGill University's official email policy, the instructor *will not respond* to email messages sent from **outside** the McGill network (e.g., gmail or hotmail). As well, while instructors appreciate that email correspondence is an efficient method of communication, students should keep in mind that instructors are not on call. Students should therefore not expect a response to emails during the weekend or after 5:00 p.m., Mondays through Fridays.

Prior to contacting instructors via email, students seeking course-related information, including information about assignments, should first attempt to locate that information by (a) consulting the course syllabus or textbook, (b) consulting materials uploaded to the course website (myCourses), or (c) consulting with other students in the class. Generally speaking, during the week, a valid request submitted via e-mail will receive a response within 36 hours, exclusive of weekends and statutory holidays.



1.1 Evaluation

Name of assessment	Due date	% of final grade	Assessment criteria
[Assignments 1]:	Day of Session	28	Hands-on and Conceptual versions of explor-
Sessions 1,2,3, and 4	5		ing further the topic of Sessions (details in my-
Basic/Advanced			Courses)
Stages			
[Assignments 2]:	Day of Session	28	Hands-on and Conceptual versions of expanding
Sessions 5,6,7, and 8	9		upon the Basic Stage (details in myCourses)
Basic/Advanced			
Stages			
[Assignments 3]:	Day of Session	21	Hands-on and Conceptual versions of expanding
Sessions 9, 10, and 11	12		upon the Basic Stage (details in myCourses)
Basic/Advanced Stage			
[Assignments 4]:	6 Days after	23	Hands-on and Conceptual versions of exploring
Sessions 12 and 13	Session 13		further topics (details in myCourses)
Basic/Advanced			
Stages + Final Report			



1.2 Weeks

- 1. The nature of shapes computational modelling and the concept of fractals
- 2. Delivered in 20 min or free territorial design and logistics decisions
- 3. Spotty coverage computational optimization geometric considerations
- 4. No interference distance and neighbourhoods
- 5. Not all roads lead to Rome tree structures and cost considerations
- 6. Seeing red image processing
- 7. Words do come easy text processing and natural language processing
- 8. The art of compromise multi-criteria optimization
- 9. Perfect synchrony multi-agent interactions
- 10. Flattening the curve contagion models
- 11. No route to host centrality and percolation
- 12. Let it flow network flows
- 13. Out of stock inventory management



2 Materials

Please note that any electronic materials available on the LMS will be accessible to students for six months after the conclusion of the course.

2.1 Hardware

2.1.1 Required computer hardware

• Any computer able to run a web browser and zoom suffices.

2.2 Software

2.2.1 Required software and services

- Zoom
- · Windows, Mac, or Linux as the base operating system
- · Web browser to access the LMS myCourses

2.2.2 Recommended software and services

Installing Python 3 (IDLE) is recommended for those who do not wish to rely on cloud computing services.

Recommended web browsers: Chrome and Firefox.

Use of Mural with a McGill account is also encouraged: https://www.mcgill.ca/tls/students/learning-resources/ use-technology/learning-mural

2.3 Connectivity

- · Sufficient for online video streaming
- · Sufficient for online screensharing

2.4 Required Readings

There are no required textbooks. Diverse online sources are recommended for some of the modules in myCourses and participants are encouraged to jointly explore and share information sources during the course.

2.5 **Optional Materials**

If you are keen to install Python 3 on your own computer (Windows or Mac), you may find Hunt's textbook https://mcgill.on.worldcat.org/oclc/1117276093 helpful.

The McGill Library has a wide range of useful ebooks https://www.mcgill.ca/library/ that you can search by writing in keywords to describe your interests. When viewing search results, filter by Book and then eBook on the left.

3 Additional Course Information & Support

The grading rubrics are the following. You can work on each assignment individually or in a team of maximum 4 people. You must submit each assignment using a proper academic format (CCCS610-Assignment-Template.doc) that will be shared with you in the first session of the class and can be find in myCourses.

For the basic stage, the substance of the submitted response is graded on the following scale:

• 0 = no relevant contribution

McGill

- 1 = a clearly incomplete and/or severely erroneous attempt of contribution
- 2 = a response with minor errors and/or omissions
- 3 = a complete and correct response to the tasks presented in the assessment

The style (grammar, spelling, document structure, and treatment of citations) of the submitted response is graded on the following scale:

- 0 = inadequate for a graduate-level course and not following the template (CCCS610-Assigment-Template.doc)
- 1 = a moderate quantity of minor errors and partially following the template (CCCS610-Assigment-Template.doc)
- 2 = adequate for a graduate-level course and totally following the template (CCCS610-Assigment-Template.doc)

The advanced stage is graded on the following scale:

- 0 = no relevant contribution
- 1 = partial and/or erroneous contribution
- 2 = complete and correct (minor errors/omissions tolerated)

In Assignments 1 and 2, you can earn maximum 20 points from doing only basic stages and maximum 8 points from doing advanced stages. In Assignment 3, you can earn maximum 15 points from doing only basic stages and maximum 6 points from doing advanced stages. In Assignment 4, you can earn maximum 10 points from doing only basic stages and maximum 4 points from doing advanced stages and 9 points from your final report.

For the advanced stage, adequate style is expected. A failure to uphold adequate academic style throughout the response may be penalized by lowering the grade by one point. For the final report you must explain what you have leaned from this course by reviewing all your submissions and challenges you have addressed using the techniques. For this submission you may use the template (CCCS610-Assigment-Template.doc) with small modifications!

3.1 Student Support

Please note that there is an **MS Team for all Technology & Innovation students** you are encouraged to join: log into Microsoft Teams with your McGill email and use the join code e8i8f26 in the lower-left corner ("Join or create a team").



You can email help.ti.scs@mcgill.ca for technical-academical assistance and ti.scs@mcgill.ca if you have administrative academic questions.

4 Important Information

4.1 Land Acknowledgment

McGill University is located on land, which has long served as a site of meeting and exchange amongst Indigenous peoples, including the Haudenosaunee and Anishinabeg nations. McGill honours, recognizes and respects these nations as the traditional stewards of the lands and waters on which we meet today.

4.2 McGill Resources for Academic Success

- **Inclusive Learning Environment** McGill is committed to providing an inclusive and supportive learning environment. If you experience barriers to learning in this course, do not hesitate to discuss them with your instructor. If you have a special learning need or disability, you are encouraged to contact *Student Accessibility & Achievement*. For more information, please visit https://www.mcgill.ca/access-achieve/.
- Health and Wellness Student well-being is a priority for the University, the School (SCS), and the McGill Association of Continuing Education Students (MACES). Should you find yourself in need of support, please keep in mind that there are a number of resources available to help you. Many SCS students are automatically covered by the MACES Health and Dental Plan. For further details, please visit https://maces.ca/. In addition, eligible students will also be covered by a virtual healthcare service provided by *Dialogue* through MACES. The Dialogue service allows students to connect virtually with nurses and physicians in Canada via a mobile or web app. Both the MACES Health and Dental Plan and the Dialogue app include access to professional psychologists. MACES students also currently have free access to Keep.meSAFE, a psychological counselling service where students can speak to a counsellor in one of six languages. For more information, please visit https://www.mcgill.ca/continuingstudies/student-services.
- McGill Writing Centre Writing well is key to both academic and professional success. The McGill Writing Centre (MWC) offers credit courses in academic and professional writing, and a tutorial service open to all McGill students. The tutorial service offers one-to-one sessions with seasoned instructors and experienced tutors who will work with you at any stage of the writing process. For information about the availability of in-person and online appointments, please visit https://www.mcgill.ca/mwc/tutorial-service.
- **McGill Library** Find a workshop, learn about library services, and reach out to your liaison librarian for research help at https://www.mcgill.ca/library/orientation.
- **Basic needs** If you have difficulty affording food or if you lack a safe and stable place to live, and believe that these circumstances may affect your performance in this course, I encourage you to contact the Dean of Students https://www.mcgill.ca/deanofstudents/, who can connect you with support services. If you feel comfort-able doing so, please let me know as well so we can discuss how I can best support your learning.
- Workload management skills If you are feeling overwhelmed by your academic work and/or would like to further develop your time and workload management skills, don't hesitate to seek support from Student Services https://www.mcgill.ca/studentservices/.



Learning Support Resources Consult resources from Teaching and Learning Services (TLS) https://www.mcgill. ca/tls/students/learning-resources on topics such as time management, study strategies, group work, exam prep, and more. TLS also offers opportunities to connect with an academic peer mentor through Stay on Track and to attend workshops. For further individualized support check out the programs and resources from Student Accessibility & Achievement https://www.mcgill.ca/access-achieve/learner-support.

4.3 Policy Against Sexual Harassment and Violence

McGill University is committed to creating and sustaining a safe environment through proactive, visible, accessible, and effective approaches that seek to prevent and respond to sexual harassment and sexual violence. McGill's Policy against Sexual Violence underlines this commitment and ensures that procedures are in place to address complaints. To learn more, visit https://www.mcgill.ca/osvrse/.

Sexual Violence Training *It Takes All of Us* In accordance with Québec law (Bill 151), all newly admitted creditcourse students must complete the sexual violence training course, called "It Takes All of Us," in myCourses during their first semester at McGill. Students will receive an automated email letting them know when they have been enrolled in the training course. Failure to complete the training will restrict the student from registering for courses in the following semester. The training can be accessed through myCourses and will appear as a separate course in your profile. For more information, please visit https://www.mcgill.ca/osvrse/.

4.4 Policy on Harassment and Discrimination

McGill University is committed to promoting an equitable environment where the fundamental dignity of all of its members is respected. The objectives of *McGill's Policy on Harassment and Discrimination Prohibited by Law* are to promote education and awareness about equity issues and to ensure that procedures are in place to address complaints. To learn more about McGill's policy, including how to report a complaint, please visit https://www.mcgill.ca/how-to-report/.

4.5 Additional McGill policy statements

- **Pronouns** Please inform your instructional team if you would like them to refer to you by a different name than the name indicated in your student record or to inform them of your pronouns.
- **Recording privacy** The instructor will notify you if part of a class is being recorded. By remaining in classes that are recorded, you agree to the recording, and you understand that your image, voice, and name may be disclosed to classmates. You also understand that recordings will be made available in myCourses to students registered in the course. Please consult the instructor if you have concerns about privacy and we can discuss possible measures that can be taken.
- **Sustainability** McGill has policies on sustainability, paper use, and other initiatives to promote a culture of sustainability at McGill. See the Office of Sustainability https://www.mcgill.ca/sustainability/.

4.6 Academic Conduct

McGill University values academic integrity. Therefore, all students must understand the meaning and consequences of cheating, plagiarism and other academic offences under the *McGill Code of Student Conduct and Disciplinary Procedures*.

See https://www.mcgill.ca/students/srr/honest/ for more information.

- Academic Integrity Students are responsible for knowing McGill's rules and regulations concerning academic honesty, which can be found on the Student Rights and Responsibilities website. Violations of academic integrity undermine not only the value of honest students' work, but also the academic integrity of the University and the value of a McGill credential. The Student Rights and Responsibilities website provides resources that can help students avoid dishonest work, and an explanation of the disciplinary measures that go with it. All newly admitted students must complete the Academic Integrity Tutorial (AIT) in Minerva during their first semester at McGill. Failure to complete the tutorial will restrict the student from registering for courses in the following semester. The Tutorial can be accessed as follows: Minerva / Student Menu / Academic Integrity Tutorial.
- **Respectful and Professional Communication** This course is designed to help you learn to communicate professionally both during your time at McGill and in your future workplaces. In keeping with McGill's policies on student rights and responsibilities, it is expected that during class discussions and small group interactions you will communicate constructively and respectfully. Sexist, racist, homophobic, ageist, and ableist expressions will not be tolerated in the classroom or during group meetings held outside of class.
- Artificial Intelligence (AI) tools Note that any use of AI tools (such as ChatGPT) in assessments must comply with the instructions of each specific assessments. In general, AI tools should be clearly cited, along with any other consulted source.

To learn more about these policies, please consult https://mcgill.ca/students/srr/policies-student-rightsand-responsibilities.

Students **may not record any class proceedings** or collect any electronic data (including photos and videos) from class activities without the express consent of the instructor. Instructor generated course materials (e.g., handouts, notes, summaries, test questions, etc.) are protected by law and may not be copied or distributed in any form or in any medium without the explicit permission of the instructor. Note that infringements of copyright can be subject to followup by the University under the *Code of Student Conduct and Disciplinary Procedures*.

4.7 Grades

4.7.1 Final Grades

For credit courses (that are measured in credits), the official final course grade is the one that appears in *Minerva*.

A final grade appearing in other locations (for example, myCourses) may be subject to change. The School of Continuing Studies reserves the right to correct mistakes.

4.7.2 Graduate Credit Course Grading System

Result	Numerical Scale (%)	Letter Grade
Pass	85–100	A
	80–84	A-
	75–79	B+
	70–74	В
	65–69	B-
Failure	0–64	F

You must obtain a grade of B- or better in courses that you take to fulfil program requirements. You may not register in a course unless you have passed all the prerequisite courses with a grade of B- or better, except by written permission of the appropriate department chair.

What does a final course grade of J mean? A J grade is a failing grade due to either (i) an unexcused absence for an official final exam, or (ii) failure to submit required work worth more than 20% of the final grade for the course as a whole. A J grade is calculated as a failure.



4.8 Assessments

Work submitted for evaluation as part of this course **may be checked with text-matching software** within my-Courses.

To learn more about assessment of student work, consult McGill's Policy on Assessment of Student Learning (PASL) at https://www.mcgill.ca/secretariat/files/secretariat/policy_on_assessment_of_student_learning.pdf.

4.8.1 Right to Submit in English or French

In accord with McGill University's *Charter of Students' Rights*, students in this course have the right to submit in English or in French any written work that is to be graded. This does not apply to courses in which acquiring proficiency in a language is one of the objectives.

Please reach out to the instructors and the assistants to inquire if they are able to additionally advise you in other languages, remembering that they are not required to do so. If you do share a language, there is no impediment to using that in informal discussions, as long as submitted work and any written agreements and complaints are either in English or in French.

4.8.2 Assignments

Please refer to Section 1.1 concerning assignment submission for this course. Unless this outline or another written document from your instructor authorizes you to **share** the assignment results online or directly, please keep the questions and the responses *confidential*.

Legitimate exceptions for late submission of assignments include documented medical, family, and personal emergencies, and observance of holy days. Students planning to observe holy days (see https://www.mcgill.ca/ importantdates/holy-days-0/policy-holy-days) listed in the McGill calendar should notify the instructor by email no later than two (2) weeks prior, and preferably at the beginning of the course.

4.8.3 Examinations

If the course includes exams, students should not make other commitments during a scheduled exam, which is indicated on your course outline. Vacation plans do not constitute valid grounds for the deferral or the rescheduling of examinations, tests or assignments. See the School of Continuing Studies Calendar for the regulations governing examinations, or go to https://www.mcgill.ca/continuingstudies/current-students/exams.

Students who have a documented disability and require academic accommodation must contact *Student Accessibility* & *Achievement*. For information on Exam Accommodation, visit https://www.mcgill.ca/access-achieve/exams-accommodations/exams and https://www.mcgill.ca/continuingstudies/scs-current-students/scs-student-services/scs-student-accessibility-achievement.

Students may *request a deferral* of final examinations or timed tests and assignments for medical reasons or out-oftown business commitments, which must be justified in writing with a medical certificate or company letter. To learn more, visit https://www.mcgill.ca/continuingstudies/exams-conflicts-deferrals-and-rereads.



Students requesting the *rescheduling of a mid-term examination(s)* due to a religious, business-related,or scheduling conflict must submit the Mid-term Examination Conflict form, together with supporting documentation, to the School of Continuing Studies, Client Services Office, at least two (2) weeks prior to the date of the scheduled mid-term examination(s). Students who miss a mid-term examination(s) due to medical reasons must complete and submit the *Mid-term Examination Conflict form*, with supporting documentation, within two (2) business days from the date of the missed mid-term examination(s). The forms are available at https://www.mcgill.ca/continuingstudies/forms.

Examination schedules are posted online approximately six (6) weeks before the examination period begins. The exam schedule can be found at https://www.mcgill.ca/continuingstudies/important-dates-exam-information.

4.8.4 Contesting Assessment Practices

You can find the information about the contestation process on page 4 of the updated SCS course outline template. This template is available on the "Teaching at SCS" webpage.

4.9 Course evaluations

Mercury course evaluations https://www.mcgill.ca/mercury/ are one of the ways that McGill works towards maintaining and improving the quality of courses and the student's learning experience. You will be notified by e-mail when the evaluations are available. Please note that a minimum number of responses must be received for results to be available to students.

4.10 Resources

- **Student Services** Various services are available to Continuing Studies students. To learn more, visit https://www.mcgill.ca/continuingstudies/getting-started.
- Students with Disabilities McGill is committed to providing an inclusive learning environment. If you experience barriers to learning in this course, do not hesitate to discuss them with me. If you have a special learning need or disability, you are encouraged to contact *Student Accessibility & Achievement*.. To learn more, visit https://www.mcgill.ca/access-achieve.
- **Computer Labs** Free access to computer labs is available at 688 Sherbrooke (12th floor), MACES, the McLennan Library and other locations on campus.
- **MACES** The McGill Association of Continuing Education Students (MACES) is located at 3437 Peel, 2nd floor, tel. (514) 398-4974. To learn more, visit https://maces.ca/.
- **Career Advising and Transition Services** Gain the clarity, skills, confidence and connections you need to succeed in your career thanks to the support provided by *Career Advising and Transition Services* (CATS). To learn more, visit https://www.mcgill.ca/continuingstudies/career-advising-and-transition-services.
- **myCourses** Please check the myCourses site on a daily basis. Failure to do so may result in your missing important information. Neither absence from class nor failure to check myCourses is an acceptable excuse for being unaware of important course-related information.
- Minerva For credit courses, access your personal student information online https://horizon.mcgill.ca/pban1/ twbkwbis.P_WWWLogin. For issues related to student accounts, please call 514-398-7878.
- **IT Support** Information related to online resources such as email, VPN, myCourses, etc. can be found at IT Services https://www.mcgill.ca/it/.