

**Department of Computer Science and Software Engineering
Concordia University
COMP 333 — Data Analytics: Fall 2021 Course Outline**

Calendar Description

COMP 333 Data Analytics (3 credits)

Prerequisite: ENCS 282; COMP 233 or ENGR 371; COMP 352.

The course introduces the process of data analytics with the aid of examples from several disciplines. It covers data wrangling: extract-transform-load (ETL), cleaning, structuring, integration; data analytics activities: description, prescription, modeling, simulation, optimization, story-telling; and the Python ecosystem: language, libraries, and Jupyter environment.

Course Objectives

Big Data and Data Analytics has permeated into every industry, government, and business function. The future will need data-driven approaches for all fields of human endeavour. The challenges in handling massive datasets and performing the computations for analysis to transition from raw data to information to knowledge and to application are many and varied. Data analytics is at the core of interdisciplinary collaboration with the social sciences, humanities, health and life sciences, ecology and the environment, culture and heritage, and engineering.

The aim of this course is to introduce students to the Python programming language and related tools for data analytics; and to expose them to a broad range of data analysis problems across a range of disciplines.

Recommended Book

Python for Data Analysis: Data Wrangling with Pandas, NumPy, and IPython, 2nd Edition, by Wes McKinney, O'Reilly Media, 2017.

Learning Outcomes

The learning outcomes of the course are:

- ▶ To know, and be able to carry out, the data analytics process from beginning to end.
- ▶ To know the terminology of the field.
- ▶ To understand the various types of data, and the issues in analysing each type of data.
- ▶ To know the techniques used for each step, and when a technique is appropriate.
- ▶ To know how to use the tools available in the Python ecosystem.

Course Components

The web page is <http://users.encs.concordia.ca/~gregb/home/comp333-f2021.html>.

There is a Moodle site for the course under MyConcordia <https://my.concordia.ca>.

The course consists of lecture material, lab sessions with exercises and assignments, and quizzes, both self-test quizzes for feedback to you through self-learning, and timed quizzes for assessment. There will be an in-person final examination.

Labs are compulsory.

Lectures

Lectures will be in-person. There will be no Zoom lectures, nor Zoom videos. There may be links to related videos and other material.

You will be provided with ample resources on the web for each of the topics and each technology of the course to guide your learning.

Labs

Labs start in Week 2 of the semester. They are in-person. The labs use the Python ecosystem technology.

Lab Exercises

Each lab will feature a guided lab exercise that you must work through and submit. The submission is essentially an attendance check for the labs, as the labs are the most important component of the course when it comes to learning data analytics.

Collectively the lab exercises are worth 10% of your mark.

Lab Assignments

The lab assignments will require you to apply what you have learned in the lab exercises to other datasets. They will be unguided, and are individual work for which you will be assessed.

There will be four lab assignments. Each lab assignment is worth 10% of your mark.

Quizzes

There will be self-test quizzes for you to do and obtain feedback yourself as part of your self-learning. There will also be “real” quizzes for assessment purposes.

Self-Testing Quizzes

I plan to provide links to quizzes with answers that exist on the web and cover each of the basic topics of the course. These will let you know how you are progressing with the course material.

Timed Quizzes for Assessment

There will be four quizzes done in the lecture timeslot as a 30-minute timed quiz. Bring your laptop or tablet to class. These quizzes are closed-book examinations to be done individually without any outside assistance.

Each timed quiz will be worth 5% of your mark.

I plan to have each quiz consist of ten true/false questions and ten multiple choice questions to be completed in 30 minutes. Each question will score 1 mark for a correct answer, with no penalty for an incorrect answer (but 0 marks). Each quiz will be scheduled in the last 30 minutes of a lecture timeslot. The quiz is designed to be do-able in 20 minutes, however, you will have 30 minutes in order to complete the quiz.

I plan to use Moodle for the timed quizzes.

For these quizzes, all students are expected to have access to the internet and the hardware equipment (laptop or tablet, or even phone) so they are capable of performing the online timed quizzes *while in class*.

The instructor reserves the right to conduct an individual oral examination after each timed quiz to verify the student's response to specific questions.

Final Examination

There will be a three-hour final examination done on-site in-person, covering all the material in the course.

You will be provided with the “cheat sheets” for technology that are on the course web site, but otherwise the final examination is a closed-book examination.

You can use the cheat sheets because the examination are not meant to be tests of your memory. Rather the aim is to test your understanding of the lecture material, of the use of the technology, and of the steps taken in lab exercises that are central to data analytics.

Self-Learning

The course is designed for your self-learning of data analytics, primarily through doing!

So focus on the lab exercises to learn the Python ecosystem: Jupyter (formerly iPython), Python, pandas and the related Python libraries; and to learn the major techniques of data analytics: descriptive data analysis, data wrangling (especially data cleaning), and exploratory data analysis.

The lab exercises will also provide an introduction to modeling, machine learning, story telling, and visualization.

Use the Self-Test Quizzes to test your understanding of the material. And if your understanding is not as good as it should be, then consult the supplementary material provided, or consult a resource from the list of resources.

Evaluation

This is the evaluation scheme for the Fall 2021 semester.

Component	Number	Mark per Contribution	Total Mark
Lab Exercises			10
Lab Assignments	4	10	40
Timed Quizzes	4	5	20
Final Examination	1	30	30
Total			100

Table 1: Evaluation Scheme

There is no midterm examination.

Note

There is no standard correspondence between the numerical marks and the final letter grades.

Students must pass the timed quizzes, combined, in order to pass the course.

Students must pass the lab exercises, combined, in order to pass the course.

Students must pass the lab assignments, combined, in order to pass the course.

Students must pass the final examination in order to pass the course.

What if ... Pandemic

We reserve the right to modify the evaluation schema in the light of circumstances outside the control of the University.

We propose to drop the final examination if the pandemic causes a change in the Quebec government guidance that makes an in-person final examination not possible.

This table would then be the evaluation schema:

Component	Number	Mark per Contribution	Total Mark
Lab Exercises			20
Lab Assignments	4	10	40
Timed Quizzes	4	10	40
Total			100

Table 2: Evaluation Scheme

As before, students must pass each component of the evaluation in order to pass the course.

Graduate Attributes

(GA1) A Knowledge Base for Engineering: *Demonstrated competence in university level mathematics, natural sciences, engineering fundamentals, and specialized engineering knowledge appropriate to the program. Knowledge-base: Data wrangling: Extract-Transform-Load, data cleaning, data integration. Data analytics: description, prescription, modeling, simulation, optimization, story-telling. Python ecosystem: language; libraries numpy, scipy, pandas, matplotlib, seaborn, scikit-learn; Jupyter environment.*

(GA2) Problem analysis: *An ability to use appropriate knowledge and skills to identify, analyze, and solve complex engineering problems in order to reach substantiated conclusions. To perform data wrangling, exploratory data analysis, model building and visualization on a relatively complex dataset through selection and application of appropriate tools.*

(GA5) Use of Engineering tools *is the ability to create, select, apply, adapt, and extend appropriate techniques, resources, and modern engineering tools to a range of engineering activities, from simple to complex, with an understanding of the associated limitations. To perform data wrangling, exploratory data analysis, model building and visualization on a relatively complex dataset through selection and application of appropriate tools.*

(GA6) Individual and Team Work: *An ability to work independently and as a member and leader in diverse teams and in multi-disciplinary settings. To work individually to analysis a relatively complex dataset.*

(GA7) Communication Skills: *An ability to communicate complex engineering concepts within the profession and with society at large. Such abilities include reading, writing, speaking and listening, and the ability to comprehend and write effective reports and design documentation, and to give and effectively respond to clear instructions. To present a report on a data analytics task as a Jupyter notebook, that tells a story, delivers a message, connects to the audience, with appropriate visualizations.*

Academic Honesty

Violation of the Academic Code of Conduct in any form will be severely dealt with. This includes copying (even with modifications) of program segments. You must demonstrate independent thought through your submitted work. The Academic Code of Conduct is available at: <http://www.concordia.ca/students/academic-integrity/code.html>