

Data Analytics: Principles and Tools (CS 2034) *DH2144B*

Course Information

Term: Winter 2017

Lecture: 1:30 – 3:30pm

Location: HSB-236

Labs: For lab times and locations,  
see the [online timetable](#)

Instructor: Oluwakemi Oia

Email: [oola@uwo.ca](mailto:oola@uwo.ca)

Office: Middlesex College Rm #27A

Office Hours: by appointment only

## Course Website

The CS2034B website is accessible through OWL: <https://owl.uwo.ca/portal>

Announcements, assignments, labs, lecture notes, and other course-related information will be posted on this website. It is the responsibility of the student to check this website often.

## Course Structure

This course is comprised of three main components, namely:—in-class sessions, lab sessions, and student deliverables.

- *In-Class Sessions* will expose students to a variety of data analytics topics primarily through a lecture-based format.

• *Lab Sessions* will provide students with hands-on experience in using data analytics tools and techniques.

• *Student Deliverables* will include assignments, projects, and a final exam.

• *Assessments* will be used to evaluate student learning and progress throughout the course.

• *Support Services* will be available to assist students with any questions or concerns.

• *Course Materials* will be provided to students through the OWL portal.

• *Course Objectives* will be outlined in the course syllabus.

• *Course Prerequisites* will be listed in the course syllabus.

• *Course Description* will be provided in the course syllabus.

• *Course Schedule* will be provided in the course syllabus.

• *Course Evaluation* will be provided in the course syllabus.

• *Course Contact Information* will be provided in the course syllabus.

• *Course Learning Objectives* will be provided in the course syllabus.

• *Course Outcomes* will be provided in the course syllabus.

• *Course Requirements* will be provided in the course syllabus.

• *Course Policies* will be provided in the course syllabus.

• *Course Fees* will be provided in the course syllabus.

• *Course Credits* will be provided in the course syllabus.

• *Course Hours* will be provided in the course syllabus.

• *Course Location* will be provided in the course syllabus.

• *Course Dates* will be provided in the course syllabus.

• *Course Status* will be provided in the course syllabus.

• *Course Approval* will be provided in the course syllabus.

Your understanding of the course content will be assessed based on the following structure,

*Student Evaluation (tentative dates)*

Element	Weight	Due
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The initial request for adjustment (made to the Teaching assistant) must be made within a period \_\_\_\_\_

Before sending an email to an instructor, the student should check the course website (either the outline or syllabus) to see if the requested information is already there. Students MUST send email from their

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