

# **Brief Course Outline**

Course Title: Methods of Matrix Algebra

Course Number and Section: MATH 1229B 550

**Instructor Name(s):** Mohsen Mollahajiaghaei

**Instructor Email(s):** mmollaha@uwo.ca

Disclaimer: Information in the brief course outline is subject to change. The syllabus posted on OWL is the official and authoritative source of information for the course.

#### **Course Description:**

Vectors; Equations of lines and planes; Linear Equations; Solution of Linear Systems; Matrix Algebra; Matrix Multiplication and Inverses; Determinants.

### **Learning Outcomes:**

Describe m-dimensional Euclidean space and carry out the vector operations for vectors in Rm

Write algebraic representations (as equation in different form) for different geometric objects such as lines, planes and hyper planes, in Rm

Recognize linear equations, systems of linear equations (SLE), and solutions of SLEs.

Solve SLEs using different methods: Gauss-Jordan elimination method, method of inverse matrix and Cramer's rule, if applicable

Perform basic matrix operations: addition/subtraction, multiplication and powers, inverse and transpose matrices

State what the rank of a matrix is, find it and use it to determine the number of solutions of an SLE.

Compute the determinant of square matrices using different methods: expansion along rows/columns and using the properties of determinant

Use determinant of square matrices to find the inverse of invertible matrices.

#### **Textbooks and Course Materials:**

Custom Book: Elementary Linear Algebra 2nd Edition by Venit/Bishop/Brown.

SKU: 9781774743652

## **Methods Of Evaluation:**

| Assignment                  | Due Date mm/dd/yy | Weight - % |
|-----------------------------|-------------------|------------|
| Online quizzes              | Biweekly          | 20         |
| Midterm                     |                   | 35         |
| Best midterm and final exam |                   | 5          |
| Final exam                  |                   | 40         |

In solidarity with the Anishinaabe, Haudenosaunee, Lūnaapéewak, and Chonnonton peoples on whose traditional treaty and unceded territories this course is shared.

Monday, December 9, 2024