

Last Revised: Sept.

**COURSE INFORMATION**

**Course Title:** Linear Algebra

**Course Number:** MATH 232

**Credits:** 3

**Total Weeks:** 14 (Fall, Spring)  
12 (Summer)

**Total Hours:** 39

**Course Level:**  First Year  Second Year  
 New  Revised Course  
 Replacement Course

**Department:** Mathematics

**Department Head:** G. Belchev

**Former Course Code(s) and Number(s) (if applicable):** N/A

**Pre-requisites (If there are no prerequisites, type NONE):** MATH 101 or MATH 111

**Co-requisite Statement (List if applicable or type NONE):** NONE

**Precluded Courses:** N/A

**COURSE DESCRIPTION**

This is a first course in linear algebra. Topics include matrix arithmetic and linear equations and determinants; real vector spaces and linear transformations; inner products and orthogonality; Eigenvalues and Eigenvectors.

**LEARNING OUTCOMES**

Upon successful completion of the course, students will be able to:

1. Linear systems
  - a. Solve linear systems using row reduction.
  - b. Find the rank of a matrix.
  - c. Answer questions regarding the existence and uniqueness of solutions of linear systems.
  - d. Understand how systems are used to solve problems in science, business and engineering.
  - e. Find the inverse of a matrix using row-reduction.
  - f. Express a system of equations as a vector equation and as a matrix equation and vice versa.
  - g. Solve a system with  $n$  equations and  $n$  unknowns using
    - i. Cramer's rule
    - ii. The inverse of the coefficient matrix
2. Matrices and matrix operations
  - a. Understand the terms square matrix, symmetric matrix, zero matrix, diagonal matrix, triangular matrix and identity matrix.
  - b. Perform the operations of addition, subtraction, scalar multiplication, multiplication, transpose and inverse of a matrix, and apply the properties of these operations to solve matrix equations.
3. The subspaces of  $\mathbb{R}^2$ ,  $\mathbb{R}^3$  and  $\mathbb{R}^n$ 
  - a. Geometric method of vector addition, subtraction, scalar multiplication.
  - b. Understand linear combinations and span of a set of vectors.
  - c. Describe the subspaces of  $\mathbb{R}^2$  and  $\mathbb{R}^3$ .
  - d. Find the vector equation and parametric equations of a line and a plane in  $\mathbb{R}^3$ .

- e. Solve problems involving linear combinations, linear dependence, linear independence, the span of a set of vectors, bases and dimension in  $R^n$ .
  - f. Find a basis and the dimension of the column space and the null space of a matrix.
  - g. Understand the connection between bases and coordinate systems and find the coordinates of a vector relative to a given basis.
4. Inner product, length, distance, angle and orthogonality
- a. Apply the basic properties of the dot product and use the dot product to solve problems and define the norm of a vector, the angle between two vectors, the distance between two vectors and orthogonality in  $R^n$
  - b. Find a linear equation for a plane in  $R^3$  using a point on the plane and normal vector to the plane.
  - c. Calculate the orthogonal projection of one vector onto another in  $R^n$ .
  - d. Use orthogonal projection to find distance of a point from a line and from a plane in  $R^3$ .
  - e. Explain the terms standard basis, orthogonal basis and orthonormal basis and be able to convert a basis into an orthonormal basis using the Gram-Schmidt Process (max of three vectors) in  $R^n$ .
  - f. Find the orthogonal projection of a vector  $\mathbf{y}$  onto a given subspace  $S$  of  $R^n$  and find the vector in  $S$  that is closest to  $\mathbf{y}$ .
  - g. Determine the set of least-squares solutions of a given inconsistent linear system.
5. Linear transformations from  $R^n$  to in  $R^m$
- a. Determine the matrices that describe rotation, shear, dilation or contraction and reflection in  $R^2$ .
  - b. Matrix transformations, domain, codomain, standard matrix, kernel, range, one-to-one, onto, linearity. Explain these terms in terms of rotation, reflection, etc.
  - c. Determine whether a given transformation from  $R^n$  to in  $R^m$  is linear.
  - d. Determine the standard matrix for a linear transformation from  $R^n$  to in  $R^m$ .
  - e. Form composite of linear transformations.
  - f. Determine the kernel, range, rank and nullity of a linear transformation.
  - g. Determine if a linear transformation is one-to-one.
  - h. Determine if a linear transformation is onto.
  - i. Determine if a linear transformation is invertible, and if it is, find its inverse.
6. Determinants
- a. Calculate determinants using row operations, column operations, and expansion down any column and across any row.
  - b. Solve a system using Cramer's Rule.
  - c. Find the inverse of a matrix using the adjoint of the matrix.
  - d. Find the volume of a parallelepiped.
  - e. Prove and apply the basic properties of the determinant of a matrix.
  - f. Prove and apply the basic properties of the cross product and use the cross product to calculate the area of a triangle and the volume of a parallelepiped.
7. Eigenvalues and eigenvectors
- a. Find the characteristic polynomial, eigenvalues and eigenspaces of a square matrix and determine whether the matrix is diagonalizable.
  - b. Find the powers of a diagonalizable matrix.
  - c. Solve problems in population dynamics.
  - d. Solve linear systems of differential equations.
8. Proofs:
- Be able to put together a mathematical argument in order to prove simple facts about vectors, matrices, determinants, dot products, length, projection, linear independence, subspaces and linear transformations.

**INSTRUCTION AND GRADING**

Instructional (Contact) Hours:

Type	Duration
Lecture	39
Seminars/Tutorials	
Laboratory	
Field Experience	
Other ( <i>specify</i> ):	
Total	39

**Grading System:** Letter Grades  Percentage  Pass/Fail  Satisfactory/Unsatisfactory  Other

**Specify passing grade:** 50%

**Evaluation Activities and Weighting** (total must equal 100%)

Assignments: 10% <i>Specify number of, variety, and nature of assignments:</i>	Lab Work: %	Participation: % <i>Specify nature of participation:</i>	Project: % <i>Specify nature of project:</i>
Quizzes/Test: %	3 Midterm Exams: 20% each	Final Exam: 30%	Other: %

**TEXT(S) AND RESOURCE MATERIALS**

Provide a full reference for each text and/or resource material and include whether required/not required.

Linear Algebra and its Applications, Latest edition, David C. Lay, Pearson Addison Wesley

**COURSE TOPICS**

List topics and sequence covered.

Week	Topic
Week 1	Matrices; Matrix Addition; Scalar Multiplications; Transpose, Linear Combinations; Matrix Equations; Applications. Row-Column Product and General Matrix Product; Matrix Vector Product and its Relation to Linear Combinations and Linear Systems; Properties of Matrix Multiplication.
Week 2	Matrix Multiplication Continued; Vectors in R <sup>2</sup> and R <sup>3</sup> ; Geometric Method of Vector Addition; Subtraction; Scalar Multiplication; Linear Combinations; Span. Subspaces of R <sup>2</sup> and R <sup>3</sup> Vector Equation and Parametric Equations of Lines and Planes.
Week 3	Inner Product, Length, Distance, Angle and Orthogonality; Scalar Equation of a Plane; Projection; Distance of a Point from a Line/Plane; Orthogonal and Orthonormal Sets of Vectors

Week 4	Matrix Transformations: Determine the Matrices that Describe Rotation, Shear, Dilation or Contraction and Reflection in $R^2$ Explain the Terms Domain, Codomain, Standard Matrix, Kernel, Range, One-to-One, Onto, Linearity in Terms of these transformations Standard Matrix for a Linear Transformation from $R^n$ to $R^m$ . Composite of Linear Transformations
Week 5	Transformations Continued <b>Midterm 1</b>
Week 6	Solving Linear Systems by Row-Reduction, Existence and Uniqueness of Solutions; Rank of a Matrix.
Week 7	Applications of Systems: Polynomial Interpolation; Balancing Chemical Equations; Leontieff's Exchange Model; Network Flow
Week 8	Applications of Systems: Find the Inverse of a Matrix; Solve Problems involving Linear Combinations; Subspaces of $R^n$ ; Linear Dependence / Independence; Kernel and Range of Linear Transformations; Conditions for being 1-1; onto; Invertible; Inverse of a Linear Transformation.
Week 9	Applications Continued; Basis and Dimension: Row Space; Column Space and Null Space of a Matrix; Subspaces of $R^n$ , Coordinates of a Vector Relative to a Basis.
Week 10	Calculate Determinants using Cofactor Expansion; Row Operations and Column Operations; Properties of Determinants <b>Midterm 2</b>
Week 11	Determinants Continued; Applications of Determinants: Cramer's Rule, Adjoint Formula for Matrix Inverse, Area and Volume.
Week 12	Eigenvalues and Eigenspaces of a Square Matrix; Diagonalization of a Square Matrix, Applications of Diagonalization.
Week 13	Gram-Schmidt Process for Finding an Orthonormal Basis for a Subspace Coordinates Relative to an Orthogonal Basis; Determine the Set of Least-Squares Solutions of a Given Inconsistent Linear System
Week 14	<b>FINAL EXAM</b>

### NOTES

1. Students are required to follow all College policies. Policies are available on the website at: [Coquitlam College Policies](#)
2. To find out how this course transfers, visit the BC Transfer Guide at: [bctransferguide.ca](http://bctransferguide.ca)