

# COURSE DETAIL

## INTRODUCTION TO LINEAR ALGEBRA

**Country**

Ireland

**Host Institution**

University College Cork

**Program(s)**

University College Cork

**UCEAP Course Level**

Upper Division

**UCEAP Subject Area(s)**

Mathematics

**UCEAP Course Number**

102

**UCEAP Course Suffix****UCEAP Official Title**

INTRODUCTION TO LINEAR ALGEBRA

**UCEAP Transcript Title**

INTRO LINEAR ALGBRA

**UCEAP Quarter Units**

4.00

**UCEAP Semester Units**

2.70

## Course Description

Topics in this course include: vectors, dot products, conics and quadrics, matrices, determinants, and linear equations. Students solve systems of linear equations; prove theorems and identities using induction; discuss terms including determinant, eigenvalue, eigenvector, invertibility, kernel, image, and spectrum; find the eigenvectors and eigenvalues of a square matrix; find the determinant and inverse of a  $3 \times 3$  matrix, and solve associated linear equations; deduce the solvability of a system of linear equations, without finding the solutions, via Gaussian elimination; deduce whether one vector is a linear combination of others, and by the same method deduce the dimension of the kernel and image of any matrix, using Gaussian elimination and examining pivots; and prove the equivalence of the dozen invertibility criteria of Strang's nutshell using the main theorems of linear algebra.

## Language(s) of Instruction

English

## Host Institution Course Number

MA1058

## Host Institution Course Title

INTRODUCTION TO LINEAR ALGEBRA

## Host Institution Course Details

<https://www.ucc.ie/admin/registrar/modules/?mod=ma1058>

## Host Institution Campus

## Host Institution Faculty

## Host Institution Degree

## Host Institution Department

Mathematics

## Course Last Reviewed

2018-2019

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