# Complex Analysis

Exams:

70% Exam

30% Continuous Assessment (Homework) 10% Optional Project (Bonus)

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## 1 Week 1: Systems of Linear Equations

### 1.1 Intro to Systems of Linear Equations

We call linear equations because each variable is raised to the first power. Products of variables, squares, square roots, etc., are not linear. A solution to a system of linear equations is an assignment of numerical values to each variables. Systems can have multiple solutions.

### 1.2 Augmented Matrices and Element row operations

To solve system of linear equations, we work with this augmented matrix, applying three types of operations to convert to a simpler form. These operations unclude:

- 1. Adding scalar multiple of one row to another
- 2. Multiplying all entries of a row by same non-zero scalar
- 3. Swapping two rows.