

## Mathematics 2

Basic Course Information		
Course Number	0205010	Subject Category
Class Format	Lecture	Credit Type and Number of Credits
Department	Computer	Student Category
Period of Study	Semester 2	Classes per Week
<b>Required Materials</b> Mathematics Volume 1 - Fundamental Mathematics; Mathematics Volume 2 - Linear Algebra; Precalculus: Mathematics for Calculus 7th Edition; Calculus Early Transcendental 10th Edition; and Precalculus by OPENSTAX; Discrete Mathematics with Applications 4th Edition; and Discrete Mathematics and Its Applications 7th Edition		
Instructor	Melroon Kilarawans	Aisurfi Tanaka Rachman Sarmata

Course Objective	
1. Describe various types of conic sections and identify and recognize the main features of ellipsoids, paraboids, and hyperboloids.	
2. Perform the vector operations by adding, scalar multiplication, dot product, and cross product.	
3. Graph an inequality by hand and graph a system of inequalities.	
4. Determine the arithmetic or geometric sequence given information about S <sub>n</sub> .	
5. Describe the fundamental counting principle and determine the number of possible permutations and/or combinations for a given situation.	

Evaluation/Rubric	Ideal Level of Achievement (Very Good)	Standard Level of Achievement (Good)	Unacceptable Level of Achievement (Fair)
Evaluation 1	Can recognize the main features of quadratic curves and quadratic surfaces.	Can recognize some features of quadratic curves and quadratic surfaces.	Can't recognize any features of quadratic curves and quadratic surfaces.
Evaluation 2	Can perform 2D and 3D vector operations and write the equations for lines and planes.	Can perform basic 2D and 3D some vector operations and write the equations for lines and planes.	Can't perform any 2D and 3D vector operations and can't write the equations for lines and planes.
Evaluation 3	Can graph systems of linear, nonlinear and/or polar inequalities.	Can graph some of systems of linear, nonlinear and/or polar inequalities.	Can't graph systems of linear, nonlinear and/or polar inequalities.
Evaluation 4	Can identify the different kinds of sequences and describe the similarities and differences between arithmetic and geometric sequences.	Can identify only some kinds of sequences and describe some of similarities and differences between arithmetic and geometric sequences.	Can't identify the different kinds of sequences and describe the similarities and differences between arithmetic and geometric sequences.
Evaluation 5	Can describe fundamental counting principles and solve counting problems using permutation and combination.	Can describe some of fundamental counting principles and solve some counting problems using permutation and combination.	Can't describe fundamental counting principles or solve counting problems using permutation and combination.

**Relationship with Learning Outcomes**

**8(1) Wide knowledge on science and engineering and practical ability to apply them to solve problems in the society.**

**8(4) Creativity to make a new value with fusing the knowledge from various fields.**

**Please change**

Teaching Method	
Outline:	
Class Format:	Lecture, Drill, Group Work, and Presentation.
Please Note :	Class format is subject to change depending on students' prior knowledge and preparation.

Course Plan	Semester 2	Contents and Method of Courses	Goals	Related MCC
1st Week	Chapter 1 : Sequence and Its Partial Sums		Can identify the nth term and compute it partial sums of given sequences. Can describe the similarities and differences of arithmetic and geometric sequences.	1 1 30 1 1 37
2nd Week	Chapter 1 : Addition and Multiplication Principles		Can describe the fundamental addition and multiplication principles.	1 1 34
3rd Week	Chapter 1 : Permutations and Combinations		Can solve counting problems using permutation and combination.	1 1 35
4th Week	1st Quarter Examination (15%)		1st Week - 3rd Week	
5th Week	Chapter 2 : 2D Coordinate Systems and Circles		Understand the 2-dimensional rectangular coordinate system and recognize features of circles.	1 1 31
6th Week	Chapter 2 : Conic Sections		Can identify the main features of an ellipse, a hyperbola, a parabola and their translations.	1 1 32
7th Week	Chapter 2 : 3D Coordinate Systems and Spheres		Understand the 3-dimensional rectangular coordinate system and recognize features of ellipsoids, paraboids, and hyperboloids.	
8th Week	Chapter 2 : Quadric Surfaces		Can identify the main features of an ellipse, a hyperbola, a parabola and their translations.	
9th Week	Midterm Examination (20%)		5th Week - 8th Week	
10th Week	Chapter 3 : Sets and Set Operations		Can identify sets and understand set operations.	
11th Week	Chapter 3 : Polar Coordinate System		Can convert points between rectangular and polar coordinates and sketch polar curves from given equations.	1 1 35
12th Week	Chapter 3 : Regions of Inequalities		Graph an inequality by hand and graph a system of linear, nonlinear and polar inequalities.	
13th Week	3rd Quarter Examination (15%)		10th Week - 12th Week	
14th Week	Chapter 4 : Vectors in Two and Three Dimensions		Can recognize the features of 2D and 3D vectors and perform basic operations.	1 1 40 1 1 41
15th Week	Chapter 4 : Dot Product and Its Properties		Can use the dot product to determine the projection of a vector in another direction and determine the angle between two vectors.	1 1 42 1 1 43
16th Week	Chapter 4 : Cross Product and Its Properties		Can use the cross product to determine the angle between two vectors and determine a vector normal to the plane.	1 1 44
17th Week	Chapter 4 : Equations of Lines and Planes		Can find vector and parametric equations of a line and find vector and scalar equations of a plane.	
18th Week	Review Session		14th Week - 18th Week	
19th Week	Final Examination (25%)		14th Week - 18th Week	
20th Week	Return answer-sheets, review semester and give feedbacks		Summary	

Examination	Class Participation	Self-Examination	Project/Portfolio/Other