



Course Specifications

Muharram 1437 H

	Institution:	Al-Majmaah University
	Academic Department :	Preparatory Year Deanship
	Programme :	Engineering, Computer and Science Colleges.
	Course :	Introduction to Mathematics 2.
	Course Coordinator :	Mohammad Sudqi Mustafa
	Programme Coordinator :	Mohammad Sudqi Mustafa.
	Course Specification Appr	oved Date : 3/ 1 / 1438 H
12		

This form compatible with NCAAA 2013 Edition

63	
	1
جامعة المجمعة	

A. Course Identification and General Information

1 - Course title : Introduction to Math	ematic	s ² Cour	se Code:	PMTH 127
2. Credit hours : (4 hours)				
3 - Program(s) in which the cour	rse is	offered:	Engineering Colleges	, Computer and Science
4 – Course Language :		English		
	5 - Name of faculty member responsible for the course: . Mr. Mohammad Sudqi Mustafa			
6 - Level/year at which this cour	se is	offered :	2^{st} level / 1^{st}	year
7 - Pre-requisites for this course	(if an	ny):		
• . PMTH 112		-		
8 - Co-requisites for this course	(if an	ny):		
•None				
9 - Location if not on main campus :				
)PY building in Almajmaah male branch,				
PY in Almajmaah female branch, PY in Almajmaah male branch,				
PY in Alzulfi female branch				
10 - Mode of Instruction (mark a	all tha	at apply)		
A - Traditional classroom	X	What perc	entage?	100%
B - Blended (traditional and online)		What perc	entage?	%
D - e-learning		What perc	entage?	%
E - Correspondence		What perc	entage?	%
F - Other		What perc	entage?	%
Comments :				

B Objectives

What is the main purpose for this course? This course aims at providing make a pre-calculus background for the student by studying trigonometric functions, solving linear and nonlinear equations systems, studying Matrices, discussing analytical geometry and conic sections, and obtaining a brief introduction to the limits and continuity and rules of differentiation. Briefly describe any plans for developing and improving the course that are being implemented : ٠

- Plans that are being implemented for developing and improving the course:
 - Continuous updating of the information, knowledge and skills included in the course through Ο continuous search for new knowledge and skills available in recent publications (references,





books, researches, magazines, internet....).

• Verifying the information resources.

Continuous evaluation of the course content, student level, and develop plans accordingly.

C. Course Description

1. Topics to be Covered

List of Topics	No. of Weeks	Contact Hours
Trigonometric Functions & Polar coordinates	4	16
Systems of linear and nonlinear equations	1	4
Matrices	1	4
Conic sections	4	16
Limits & Continuity	3	12
Derivatives	2	8

2. Course components (total contact hours and credits per semester):

	Lecture	Tutorial	Laboratory	Practical	Other:	Total
Contact Hours	60 hrs					60 hrs
Credit	60 hrs					60 hrs

3. Additional private study/learning hours expected for students per week.

.8 hours





4. Course Learning Outcomes in NQF Domains of Learning and Alignment with Assessment Methods and Teaching Strategy

		Course	Course
	NQF Learning Domains	Teaching	Assessment
	And Course Learning Outcomes	Strategies	Methods
1.0	Knowledge		-
1.1	Learning the trigonometric functions and their properties.	Discussing	Continuous
		problems, and	feedback, quizzes,
		using a graph	and oral question
1.2	Identifying elimination and substitution methods to solve linear	Discussing some	Continuous
	and nonlinear systems	example and	feedback, quizzes,
		using graphs	and oral question
۱,۳	Identifying the matrices with their properties.	Discussing	Continuous
		problems, and	feedback, quizzes,
		using a graph	and oral question
١,٤	Learning the basics of analytical geometry and the properties of	Discussing	Continuous
	conic sections.	problems, and	feedback, quizzes,
		using a graph	and oral question
۱,٥	Identifying limits and continuity with their applications.	Discussing	Continuous
		problems, and	feedback, quizzes,
		using a graph	and oral question
۱,٦	Learning some rules in differentiation.	Discussing	Continuous
		problems, and	feedback, quizzes,
		using a graph	and oral question
2.0	Cognitive Skills		
2.1	Contrasting different trigonometric functions and solving related problems	Solving problems	Quizzes, written exams
2.2	Finding the variables of the system of two equations	Graphing	Quizzes, written exams
۲,۳	Calculating the distance, mid-point, and slope of two points.	Solving problems	Quizzes, written
			exams
۲,٤	Contrasting different conic sections by equations, graphs or other characteristics.	Making comparison, graphing	exams Quizzes, written exams
۲,٤ ۲,٥		U	Quizzes, written
	characteristics.	comparison, graphing Solving problems,	Quizzes, written exams Quizzes, written
۲,٥	characteristics. Finding the limits at any point using graphs or other method.	comparison, graphing Solving problems, graphing	Quizzes, written exams Quizzes, written exams Quizzes, written
7,0 7,7	characteristics. Finding the limits at any point using graphs or other method. Finding the first derivative and second derivative.	comparison, graphing Solving problems, graphing	Quizzes, written exams Quizzes, written exams Quizzes, written
۲,۰ ۲,٦ <u>3.0</u> <u>3.1</u> <u>3.2</u>	 characteristics. Finding the limits at any point using graphs or other method. Finding the first derivative and second derivative. Interpersonal Skills & Responsibility 	comparison, graphing Solving problems, graphing Solving problems	Quizzes, written exams Quizzes, written exams Quizzes, written exams Evaluation of
Y,0 Y,7 3.0 3.1	 characteristics. Finding the limits at any point using graphs or other method. Finding the first derivative and second derivative. Interpersonal Skills & Responsibility 	comparison, graphing Solving problems, graphing Solving problems	Quizzes, written exams Quizzes, written exams Quizzes, written exams Evaluation of





	NQF Learning Domains And Course Learning Outcomes	Course Teaching Strategies	Course Assessment Methods
۳,٥	••••••		
٣,٦	••••••	•••••	
4.0	Communication, Information Technology, Numeri	cal	
4.1	Prepare and present certain topics during the semester, look out for certain issues in the course.	Presentation under supervision	Evaluation of Presentations
4.2	Use internet for further problems	assignments	Evaluation of assignments
٤,٣		•••••	•••••
٤,٤	•••••	•••••	
٤,٥	•••••	•••••	
٤,٦		•••••	
5.0	Psychomotor		
5.1	NA		
5.2	•••••	•••••	
۳, ۵		•••••	•••••
٥,٤		•••••	
٥,٥	••••••	•••••	•••••
0,7	•••••	•••••	

5. Schedule of Assessment Tasks for Students During the Semester:

	Assessment task	Week Due	Proportion of Total Assessment
1	First exam	7-8	25%
2	Second exam	12-13	25%
3	Quizzes and participation	During the semester	10%
4	Final exam	17-18	40%
5	•••••	•••••	
6			
7			





8	 	





D. Student Academic Counseling and Support

Four hours per week (Office hours)

E. Learning Resources

1. List Required Textbooks :

- Young Anton, Mathematics 1 & 2 PYP for Almajmaa university, Wiley, 2013
- 2. List Essential References Materials :
 - Howard Anton, *Elementary linear algebra*, Wiley, 2013, 11th Edition
- 3. List Recommended Textbooks and Reference Material :
 - Rhonda Huettenmueller, *Pre-calculus Demystified*, McGraw Hill, 2012, 2nd edition
- 4. List Electronic Materials :
 - www.khanacademy.org/math
 - <u>www.coolmath.com</u>
 - www.youtube.com
 - www.wikipedia.com

5. Other learning material : Microsoft office

F. Facilities Required

1. Accommodation

- Classrooms with 20 chairs and 20 laptops
- •
- 2. Computing resources
 - Data show, Smart boards, Microsoft office

3. Other resources

- NA.
- •
- •

G Course Evaluation and Improvement Processes

1 Strategies for Obtaining Student Feedback on Effectiveness of Teaching:

- 2 Other Strategies for Evaluation of Teaching by the Program/Department





Instructor :

- Statistics of exams
- Following up by evaluation unit
- External auditing

3 Processes for Improvement of Teaching :

- Make a revision for students
- Giving extra lectures
- Using online websites
- •

4. Processes for Verifying Standards of Student Achievement

- Exams prepared by the coordinator of course
- Statistical Processes for students results

5 Describe the planning arrangements for periodically reviewing course effectiveness and planning for improvement :

• Continuous revision and coordination with other collages.

Course Specification Approved

Department Official Meeting No (.....) Date ... / / H

Course's Coordinator

Name :	
Signature :	
Date :	/ / H

Department Head

Name :	
Signature :	
Date :	/ / H

