KINGDOM OF SAUDI ARABIA Ministry of Higher Education AL-IMAM MUHAMMAD IBN SAUD ISLAMIC UNIVERSITY



المملكة العـــربية السعودية وزارة التعليم العالي جامعة الإمام محمد بن سعود الإسلامية عمادة البرامج التحضيرية قسم الرياضيات بكلية العلوم

Deanship of Preparatory Programs

Syllabus 2st Semester 1434/1435 Hijri

Course Code	Course Name	Credit Hours	Lec	Lab	Tut.	Pre-requisite
MAT 050	Mathematics-1	4	3	0	2	None
	for Applied Sciences					
Course Supervisor	Dr. Emad Selouma					
e-mail	Emadms74@yahoo.com					
office	SR-73					
Class Meetings	As scheduled					

Course's Objectives: The main objective of this course is to develop a good grasp and critical thinking of the high school mathematics.

Text Book: PRECALCULUS-1, for Applied Science Track. Compiled by Mathematics Committee, Dept of Mathematics, PEARSON Education

Website:

Grading:

- Attendance and Participation	4%
- Quizzes (around 4 quizzes, 4% each)	16%
- Mid-term-1 Exam	. 20%
- Mid-term-1 Exam	. 20%
- Final Exam	40%
- TOTAL	100

Attendance: Attendance will be taken in the first 5 minutes of the lecture (lectures). If you came late, you should remind me at the end of the class to consider your attendance for the second lecture, otherwise, you will be marked absent for the two lectures. Accepted excuses for absence should be submitted within two weeks after the absent lectures.

Classroom Participation: It is expected that you participate in the discussion at lectures by asking and answering questions, raising issues, and making observations and constructive comments.

Cheating and Dishonesty: Each student should write and submit his own work either on exams or on exercises and other course material. Any kind of cheating or dishonesty throughout the course is considered a serious offence and will be dealt with strictness and no mercy.

Attention: Don't use or leave open your mobile phone throughout lectures. Violating this may result in lowering your grad or expelling from the classroom.

Course schedule

Week	Date	Chapter	Title	Sections	Contents
			Basic Concept of Algebra	Sets of numbers	Natural numbers and integers, rational numbers and operations on them, irrationals and the real numbers, intervals and absolute values.
1-4	5-11-1435 H-	0	Prerequisites	Exponents and Radicals	Integer exponents, Scientific Notation Rational exponents, Radicals.
	26-11-1435 H			Polynomials and Rational Expressions	Polynomials, Degree of a polynomial, Special Product Formulas, Euclidean division and remainder theorem. Factor Polynomials, Rational expressions and operations on them.
				Linear Equations	Linear equations, Constructing Models to Solve Problems Equations and Graphs in Two Variables Linear Equations in Two Variables
5-6	18-12-1435 H- 25-12-1435 H H	1	Equations, Inequalities, and Modeling	Quadratic Equations	Quadratic Equations Completing square Method
	11			Linear and Absolute Value Inequalities	Linear and Absolute Value Inequalities

National Day of the Kingdom "Tuesday 28/11/1435H, 23/09/2014"

Eid-Aladhaa Holiday " Sunday 04/12/1435H, 28/09/2014 - Thursday 15/12/1435, 09/10/2014"

			Midterm	1 exam	
				Functions	Domain of a function, graphs of functions and relations, Linear functions. some special cases.
7-8	02-01-1436 H- 09-01-1436 H	2	Functions and	Operations with	Families of Functions, Transformations, and Symmetry
			graphs	Functions	Operations with Functions Inverse Functions
					Constructing Functions with Variation
		I		Quadratic Functions	Quadratic Functions and Inequalities,
			Daluma mial and	and	Zeros of Polynomial Functions,
9-10	46.04.4436.11	3	Polynomial and Rational	Inequalities	The Theory of Equations.
9-10	16-01-1436 H 23-01-1436 H	3	Functions	Rational Functions	Miscellaneous Equations Graphs of Polynomial Functions
				and Inequalities	Rational Functions and Inequalities
					The exponential function. The real
			Exponential and	Exponential and	number and The exponential function
11-12	01-02-1436 H-	4	logarithmic Functions	logarithmic	The logarithmic function. Exponents,
	08-02-1436 H	-	Tunctions	Functions	logarithms and their laws. More Equations and Applications
	08-02-143011				Equations and Applications
			Midterm	n 2 exam	
					Properties of Matrices
				Systems and Matrices	Systems of Linear Equations
13-14			Systems and		Matrix Solution of Linear Systems
	15-02-1436 H-	5	Matrices	Determinant	Determinant Solution of Linear
	22-02-1436 H			Matrix and Inverses	Systems Matrix Inverses

15	29-02-1436 H	Review
16	06-3-1436 H	Final Examinations