Kingdom of Saudi Arabia Ministry of Education Najran University Deanship of Preparatory Year



المركز الوطني للتقويم والاعتماد الأكاديمي National Center for Academic Accreditation and Evaluation المملكة العربية السعودية وزارة التعليم جامعة نجران عمادة السنة التحضيرية

Course Specification (CS) Introduction to Mathematics (140 Math-2) 1st Semester - 1438-1439 H



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Course Specifications

Institution: Najran University		Date of Re	port: 27/12/1438H	
College/Department : Deanship of P	reparatory	V Year / Department of	Mathematic Skills	
A. Course Identification and General Information				
1. Course title and code: Introduction	on to Math	ematics (140 Math-2)		
2. Credit hours: 2 Hours				
3. Program(s) in which the course is	offered. P	reparatory Year Progra	am	
4. Name of faculty member responsi	ble for the	course:		
]]	Dr. Akram	A.M. Naji		
Dr. Kh	aled Ibrah	im Adam Ahmed		
Dr. S	Sulima Mol	hammed Awad		
5. Level/year at which this course is	offered: Le	evel 1		
6. Pre-requisites for this course (if an	<u>iy):</u>			
7. Co-requisites for this course (if an	<u>y):</u>			
8. Location if not on main campus: I	Main Cam	pus, Faculty of Comput	er Sciences	
9. Mode of Instruction (mark all that	apply)			
a. Traditional classroom		What percentage?		
h Dlandad (traditional and online)	$\sqrt{}$	What paraanta as?	%70	
b. Blended (traditional and online)		what percentage?	,,,,,,	
c. e-learning	\checkmark	What percentage?	%30	
d. Correspondence		What percentage?		
f. Other		What percentage?		
Comments:				



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B. Objectives

1.	What is the main purpose for this course? -
	Students able to build strong and sound understanding of Pre-calculus as a solid foundation for
	subsequent courses in mathematics and other disciplines as well as for applying in the real life.

2. Briefly describe any plans for developing and improving the course that being implemented.

- Self-study (lecture videos)
- Online Books and Lecture Notes
- Blackboard (eLearning)
- C. Course Description

Course Description:

This course is designed to cover topics in Algebra enhanced with pre-algebra topics such as arithmetic, fractions, and word problems as need, Trigonometry concepts such as Law of Sines and Cosines will be introduced. Topics include real numbers, linear equations and inequalities in one variable, polynomials, factoring, algebraic fractions, and quadratic equations, review of manipulative algebra; introduction to functions and graphs, including linear, quadratic, rational functions, logarithmic and exponential, and trigonometric functions.

1. Topics to be Covered				
List of Topics				
Course Description	No. of Weeks	Contact Hours		
Chapter 1:				
1.1 Sets and Real Numbers.	1	3		
1.2 Exponents and Radicals				
1.3 Rational Expressions.	2	3		
1.4 Complex Numbers.	Δ			
Chapter 2:				
2.1 Linear Equations and Applications.	3	3		
2.2 Linear Inequalities	4	3		
2.3 Equations and Inequalities Involving Absolute Value	5	3		
2.4 Quadratic Equations and Applications.	6	3		
Chapter 3:				
3.1 Functions		3		
3.2 Polynomials and Rational Functions	/	5		
3.5 Combining Functions	8	3		

Course Specifications, Ramadan 1438H, June 2017.





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3.6 Inverse Functions	9	3
Chapter 4:		
4.1 Exponential Functions	10	3
4.2 Logarithmic Functions	11	3
4.3 Logarithmic and Exponential Equations	12	3
Chapter 5:		
5.1 Degree and Radian Measure	12	2
5.2 Trigonometric Functions	15	3
5.3 Trigonometric Identities	14	3

2. Course components (total contact hours and credits per semester):						
	Lecture	Tutorial	Laboratory	Practical	Other	Total
					:	
Contact Hours	3					45 hours
Credit	2					2
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

	NQF Learning Domains	Course Teaching	Course Assessment
	And Course Learning Outcomes	Strategies	Methods
1.0	Knowledge		
1.1	Describe the basic concepts of equations, inequalities, and functions, and their rules, which will be cover in this course.	Lecture Cooperative learning Problem solving Brain storming Self-Learning	First exam Second Exam Final Exam
2.0	Cognitive Skills:	0	
2.1	Solve the equations and the inequalities, with Absolut value in one variable.	Lecture Cooperative learning	First exam
2.2	Find the domain, the range, and the inverse of a function and their properties to sketch curve of it	Problem solving Brain storming	Second Exam Final Exam
2.3	Apply the properties of exponential and logarithmic functions for specific equations and applications	Self-Learning.	





2.4	Evaluate trigonometric functions for general angles in degree and radian measure.		
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5. Schedule of Assessment Tasks for Students During the Semester				
Assessment task (e.g. essay, test, group project,			Proportion of Total	
examination, speech, oral presentation, etc.)		week Due	Assessment	
1	Midterm Exam	Fifth week	30	
2	Homework	Eleventh week	10	
3	Final Exam	Eighteenth week	60	
Total			100%	

D. Student Academic Counseling and Support :

1. Arrangements for availability of faculty and teaching staff for individual student consultations and academic advice. (include amount of time teaching staff are expected to be available each week)

- Office hours.
- E. Learning Resources :

1. List Required Textbooks :

- Pre-Calculus Made Simple, A. H. Khashan, S. T. Obeidat and, K. H. Khashan, The King Saud University, 2nd Edition Year: 2014.
- 2. List Essential References Materials

3. List Recommended Textbooks and Reference Material

- College Algebra with Trigonometry, 8e by Raymond Barnett Michael Ziegler Karl Byleen.
- College Algebra and Trigonometry: Graphs and Models, by Raymond Barnett Michael Ziegler Karl Byleen.
- Pre-calculus: Graphs and Models, 3e by Raymond Barnett Michael Ziegler Karl Byleen David Sobecki

4. List Electronic Materials

- http://www.understandingcalculus.com/
- http://www.math.temple.edu/~cow/
- http://www.onlinemathlearning.com/calculus-help.html
- http://www.mastermathmentor.com/calc/abexams.ashx
- http://www.math.hmc.edu/calculus/tutorials/
- http://archives.math.utk.edu/visual.calculus/index.html
- http://www.sosmath.com/calculus/calculus.html
- http://tutorial.math.lamar.edu/Classes/CalcI/CalcI.aspx



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- http://www.calculus-help.com/tutorials/
- http://www.analyzemath.com/calculus.html

5. Other learning material such as computer-based programs/CD, professional standards or regulations and software.

• Wolfarm Mathematica 8.0

F. Facilities Required :

Indicate requirements for the course including size of classrooms and laboratories

- A Lecture Room appropriate for 25 students with Data Show and Smart Board.
- 1. Accommodation (Classrooms, laboratories, demonstration rooms/labs, etc •

2. Computing resources

- One computer in each classroom connected to the Internet
- Data show
- Smart board
- 3. Other resources)

G Course Evaluation and Improvement Processes :

1 Strategies for Obtaining Student Feedback on Effectiveness of Teaching

- An open questionnaire is carried out at the end of the year to get the students' feedback about the points of strength and weakness in the course
- Statistical data about the students' results
- The college and department follow up on the teaching process.
- Open dialogue with the students to get their feedback on how the course succeeded on achieving its goals(Students' conference)

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

- Students evaluate the course electronically at the end of the year
- Evaluating the performance of the students' home assignments and worksheets

3 Processes for Improvement of Teaching

- Attending the relevant training courses to the topics of the course
- Attending workshops to facilitate sharing experience among the teaching staff
- Preparing a schedule for meetings for the colleagues to discuss some issues and find solutions to them
- Encouraging teaching staff to attend professional development conferences in their specialization



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4. Processes for Verifying Standards of Student Achievement

- The students' answer sheets are marked and checked
- The answer sheets are rechecked and filtered by another colleague(different from the first Marker)
- Choosing another random sample for a second revision and checking to insure the accuracy of marking and revision
- Putting the marks on the answer sheets
- Revising the papers and marks foe another time on the answer sheets then writing marks in lists then uploading them on the computer and comparing the results with the original answer sheets of the students
- If the students objects to the mark he got ,he can compare his paper with those who higher marks
- Comparing marks from section to section
- Comparing between the students' results of the Boys college with that of the Girls college

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

- Comparison of the syllabuses and course specification in other universities
- Comparing the objectives of the course with the degree of the benefit the students achieved
- Coordination with teachers from other universities to benefit from their special experience in developing the course
- Holding a discussion among the teaching staff members (Boys Girls) to give their opinions on the course
 Developing the scientific material by adding the most up to date versions and excluding the old ones.

Name of Course Instructor: يذكر هنا اسم القائمين بتدريس المقرر

Dr. Akram A.M. Naji Dr. Khaled Ibrahim Adam Ahmed Dr. Sulima Mohammed Awad

Program Coordinator: منسق البرنامج Dr. Akrom A.M. Noiii

Dr. Akram A.M. Naji

27/12/1438H