

1442-1443 H

Department of Mathematics



KPI's According to KSA 2030 Vision

- i. Increasing faculty members from $\forall 1, \xi \%$ to 100%
- i. Reducing students staff from $\Upsilon^{9,\Lambda}$ to 10
- i. Reducing the Average Class Enrollment from 37 to 20
- v. Reducing the Average teaching load per week from 14 to 10
- v. Increasing the Ratio of faculty to their research publications in refereed international journal from 1: 0.4 to 1:5.
- i. Increasing the Number of talks presented in international scientific conferences from 0 to 5/week.
- i. Increasing the Number of seminars from 0 to 10/ week.
- i. Increasing the Number of training sessions from 0 to 10/ semester.
- x. Increasing the Percentage of student's satisfaction to academic advising services from 37% to 100%.
- x. Number of community education programs provided from 0 to 3/semester

Departmental Booklet Univerrity College in Umluj 1442-1443 H

Subject	Page
Preface	4
ntroduction	4
rogram Mission Statement	4
boals and Objectives	4
mployments opportunities	4
earning Outcomes	4
tudent's Administration and Support	5
cademic Programs	5
he Study plan	6
edit point system:	7
ourses Contents	8
ctivities	16
Organizational Structure	17
aff Members	17
ontact Information	17

 \Box

Preface

The Department of Mathematics welcomes the students and provides them with this booklet which contains a brief summary, Vision, Mission and Goals. In addition to list the learning outcomes and opportunities of field of work. Booklet also offers a detailed explanation of the study plan and the contents of the courses. Finally, contact information and scientific activities of the department and organizational structure. I hope that this booklet answers all their questions and be a useful guide for them.

Introduction:

The Department of Mathematics is the first scientific department that was established in the University College of Umluj, where it was established at the first term of the academic year 1430-1431^H, with the establishment of the college. The department grants bachelor's degree in mathematics Sciences. Since its establishment the College has taken several steps in order to develop their scientific and sophistication level of laboratory and research facilities.

Program Mission Statement

Preparing graduates qualified in mathematics and its applications to meet labor market needs and serve the local community, as well as scientific research and innovation.

Program Vision:

Excellence in mathematics education and scientific research to serve the community locally and regionally.

Goals and Objectives:

(1) Creating a curriculum and educational process that meets accreditation an standards of quality.

(2) Motivating and assisting students in the learning, study, create, and contribute to a positive social interaction.

(3) Strengthening and enhancing the skills of faculty and staff members.

(4) Encouraging scientific and practical studies in various fields of mathematics.

(5) Encourage successful collaboration and communication between the department and the community.

(6) To create a collaborative environment between faculty and administrative staff in order to support the department's educational process.

Employments opportunities:

- 1. High school teachers .
- Mathematicians in government ministries and institutions, and private sectors that require mathematical skills such as: Ministry of Finance, Saudi Arabian Monetary Agency, General Organization for Social Insurance, Central Department of Statistics and Information, Public Pension Agency, Banks, Research Centers, etc.
- 3. Meritorious students pursue higher studies and ultimately join as faculty in colleges, technical colleges and universities in the Kingdom of Saudi Arabia.

٣

Learning Outcomes:

a.Summary description of the knowledge to be acquired

- Fundamentals of different branches of pure and applied mathematics.
- General sciences (Physics, Chemistry and Statistics).
- Computer skills.
- Social and ethical values.
- English Language as a second language.
- b. Cognitive skills to be developed and level of performance expected

- Reasonable and creative thinking, relating introductions to results and problem solving.

c. Description of the level of interpersonal skills and capacity to carry responsibility to be developed

- Ability to work individually or within a team.
- Learn the initiative spirit and bear responsibility for different situations.
- d. Description of the communication, IT and numerical skills to be developed
 - Extract high benefits from the use of the worldwide web,
 - Using mathematical software such as Matlap and Mathematica and getting advantages of the World Wide Web.

Student's Administrationand Support

- Meeting new students.
- Provide counselling to students.
- A weekly office schedule is displayed on each faculty member's office and a total of 10 hours are specified for the students to provide them extra assistance and help in solving their academic problems.
- A follow-up committee exist in the department to look after the needs of the teaching staff and faculty members.
- Displaying the department handbook on the website of the department.

Academic Programs:

The department provides courses for undergraduate majoring in mathematics sciences where the student must study 132 credits hours to obtain a bachelor's degree in mathematics as follows:

Requirements		Credits hours
University requirements		12
Faculty requirements	Compulsory	47
	Optional	None
Department requirements	Compulsory	64
	Optional	9
Total		132

Study Plan Courses & Levels

1 st Level				Preparatory Year							
Courses Title		Cou	Course		Cor	ntact Hour	S	Credit	Prerequisites		
	Co		ode	The	eoretical	practical	Training				
1	MATHI	THI MAT		H 100	3				3		
2	General Physics		PHY	S 101	3				3		
3	English I		ELS	001	1				3		
4	General Biology		BIO	101	3				5		
5	Learning, Thinking, a	and	LTS	001	4				3		
	Research Skills					20			17		
	2 nd Lovel					20		Dronau	17 ratory Vea	r	
	Courses Title		Course	Code		Cor	tact Hour	s ricpai	Credit	Prerequisites	
	courses ritle		course code		The	eoretical	practical	Training	create	Frerequisites	
1	General Chemistry		CHEM	101	3				3		
2	MATH II		MATH	101	3				3	MATH 100	
3	English II		ELS (002	15				5	ELS 001	
4	Computer Skills and		CSC (001	4				3		
	Its application										
5	5 Communication Skills COMM		1001	2				2			
Total					۲۷			16			
3 rd Level							Sec	ond Year			
Courses Title Cou		urse		Cor	ntact Ho	urs	Credit	Pr	erequisites		
	Code		ode	Theoret	ical	practical	Training				
1	Fundamentals of inte	MAT	H 200) 4		1		4	P	ИАТН 101	
-			11254	2 1			-	-		44711404	
2	Basics of Mathematic	MAI	H251	3		1		3			
3	Analytical Geometry		H261	3	-			3	r		
4	Programming Langua		101	4	2			4			
5	Language Skills	ARD	01	2		-		2			
0	6 Islamic Culture (1) ISLS101				-						
								18			
	Total	ISLS1		- 18	_				ond Year		
	Total 4 th Level	ISLS1	Co	18 JISE		Cor	ntact Hour	18 Seco	ond Year Credit	Prerequisites	
	Total 4 th Level Courses Title	ISLS1	Cou	18 urse ode	The	Cor	ntact Hour	18 Seco S Training	ond Year Credit	Prerequisites	
1	Total 4 th Level Courses Title	ISLS1	Cou Co MATH	18 urse ode 1 203	The 4	Cor	ntact Hour practical	18 Seco S Training	ond Year Credit	Prerequisites MATH 200	
1 2	Total 4 th Level Courses Title Advanced Calculus Differential Equation	ISLS1	Cou Co MATH MATH	18 urse ode 1 203 1 204	The 4	Cor eoretical	pract Hour practical 1 2	18 Seco S Training	Credit 4 3	Prerequisites MATH 200 MATH 200	
1 2 3	Advanced Calculus Differential Equation Linear Algebra	ns 1	Cou Cc MATH MATH MATH	18 Jurse ode 1 203 1 204 1 241	The 4 3	Cor eoretical	practical 1 2	S Training	A Credit 4 3 3	Prerequisites MATH 200 MATH 200 MATH 251	
1 2 3 4	Total 4 th Level Courses Title Advanced Calculus Differential Equation Linear Algebra General Statistics	ISLS1	Cou Cc MATH MATH MATH STAT	18 18 100 1 203 1 204 1 241 201	The 4 3 3 4	Cor eoretical	practical 1 2 -	s Training	Credit 4 3 3 4	Prerequisites MATH 200 MATH 200 MATH 251 MATH 200	
1 2 3 4 5	Total 4 th Level Courses Title Advanced Calculus Differential Equation Linear Algebra General Statistics Writing Skills	ns 1	Con Co MATH MATH MATH STAT	18 18 18 10 1 203 1 204 1 201 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10	The 4 3 3 4 2	Cor	practical 1 2 - - -	S Training	A Credit 4 3 3 4 2	Prerequisites MATH 200 MATH 200 MATH 200 MATH 251 MATH 200 ARB 101	

٦	Islamic Culture (2)	- I	SLS 201	2		-		2	ISLS101
	Total				18			18	
	5 th Level			Third Year					
	Courses Title	Courses Title		Cor		ntact Hours		Credit	Prerequisites
			Code		heoretical	practical	Training		
1	Differential Equations 2	2 N	1ATH 305	3				3	MATH 204
2	Real Analysis 1	N	1ATH 311	3				3	MATH 251,
3	Probability theory (1)	S	TAT 311	3				3	STAT 201
4	Abstract Algebra 1	N	1ATH 342	3				3	MATH 251
•	Islamic Culture (3)	IS	LS 301	2		-		2	ISLS 201
	Total				12			12	
	6 th Level		-				1	hird Year	
	Courses little		Course		C	ontact H	ours	Credit	Prerequisites
			Code		medietica			•	
1	Partial Differential Equations		MATH 406		3			٣	MATH 305
2	Abstract Algebra 2		MATH 343		٣			٣	MATH 342
3	Introduction to NumericalAnaly	vsis	MATH 334		٣			٣	STAT 201
4	Introduction to Operations Research		STAT 340		۲			۲	MATH 203
5	Optional Mathematics		MATH xxx		3			٣	
6	6 Islamic Culture (4)		ISLS 401		2	-		2	ISLS 301
Total				١٦			١٦		
7 th Level							F	ourth Year	
	Courses Title		Course		Сог	ntact Hou	ırs	Credit	Prerequisites
			Code	T	neoretical	practical	Training		
1	Mathematics and Packag	es N	/IATH 333	٣				٣	STAT 201
	Programs							'	MATH 200
2	Integral Equations	Ν	ЛАТН 408	٣				٣	MATH 305, MATH 311
3	Complex Analysis (1)	Ν	/IATH 413	٣				٣	MATH 311
4	General Topology	Ν	ЛАТН 464	٣				٣	MATH 251
5	History of Mathematics	Ν	/IATH 481						
	among the Arabs and			٣				٣	MATH 200
	Muslims								
6	Optional Mathematics	Ν	ЛАТН ххх	3				٣	STAT 201
	Total				١٨			1 ٨	
	8 th Level			_			F	ourth Year	
	Courses fitle	Col	irse Code	Th	CON eoretical	practical	rs Training	Credit	Prerequisites
1	Discrete Mathematics	MA	TH 462	3				3	MATH 251
2	Differential Geometry	MA	ГН 463	3				3	MATH 305
									MATH 204
3	Functional Analysis	MA	ГН 415	3				3	MATH 311
4	Optional Mathematics	MAT	ГН ххх	3				3	
		MATH 491		-				2	Density a law of C
5	** Research Project	MA	FH 491	3				3	Passing level 6

- Credit point system:
 Study system is on the basis of levels.
 The program consists of 8 levels (4 years).
 - One level lasts for one semester.



- Total credit hours are 132 hour.
- One credit hour equivalent to one hour lecture or two tutorial/lab hours per week.

Course Contents

Course Title:	Calculus Basics
Course Code:	Math200
Credit Hours:	4
Prerequisite:	Calculus lMath-101
Learning Objectives:	

- To let the student know the definite and indefinite integrals of functions of a single variable.
- To let the student identify the fundamental theorem of calculus, mean value theorems and L'Hopital's rule for undetermined limits. Provide the definite and indefinite integrals of functions of a single variable.
- To let the student acquire different techniques of integration- alternating series, absolute and conditional convergence, power series. Taylor & Maclaurin series

Course Title:	Basic Mathematics			
Course Code:	Math 251			
Credit Hours:	3			
Prerequisite:	Calculus 1 Math-101			
Learning Objectives:				
- Let the student present Basic concepts of mathematical logic.				
- Let the student study of mathematical induction.				

- Let the student acquire and development of skills on theory of sets.

Course Title:	Analytic Geometry		
Course Code:	Math 261		
Credit Hours:	3		
Prerequisite:	Calculus 1 Math-101		
Learning Objectives:			
Present the importance of the analytical geometry in Physics and Engineering Science, study the equations			

Present the importance of the analytical geometry in Physics and Engineering Science, study the equations of the conic sections and its polar form with some applications in orbital Mechanics and introduce new coordinate systems, cylindrical and spherical coordinates.

Course Title:	Advanced Calculus
Course Code:	Math 203
Credit Hours:	3
Prerequisite:	Fundamentals of integral calculus (Math 200)

Learning Objectives:

- 1- Let the student present the importance and applications of the advanced differential and integration in Physics, Chemistry and Engineering Science
- 2- Let the student study the Double Integrals. Area, Volume and Surface Area. Double Integrals in Polar Coordinates. Triple Integrals.
- 3- Let the student acquire the concept of line Integrals. Green's Theorem. Curl and Divergence. Surface Integrals. The Divergence Theorem. Stoke's Theorem.

Course Title:	Differential Equations 1
Course Code:	Math 204
Credit Hours:	3
Prerequisite:	Fundamentals of integral calculus (Math 200)
Learning Objectives:	

1. Summary of the main learning outcomes for students enrolled in the course.

- To know Student the importance of the differential equations in Physics, Chemistry and Engineering Science.
- To allow Student acquires knowledge by learning new theories, concepts, and methods of solution in differential equations.
- To study Student the linear differential equations of the first order with some applications.
- To learn Student studies the differential equations of higher order and methods of solution.
- To acquire Student cognitive skills through thinking and problem solving.
- To become Student responsible for their own learning through solutions of assignments and time management.

Course Title:	Linear Algebra
Course Code:	Math 241
Credit Hours:	3
Prerequisite:	Basics of Mathematics Math 251
Learning Objectives:	

-Let the student know the basic topics of linear algebra such as matrices, vector spaces.

-Let the student acquire solution linear equations in variables

-Let the student learn how to find Eigen values and eigenvectors

Course Title:	General Statistics	
Course Code:	Stat 201	
Credit Hours:	4	
Learning Objectives:		
Stal and law and discuss the start of Statistics in all Sciences		

Student knows the importance of Statistics in all Sciences.

Student acquires knowledge by learning new theories, concepts and methods of collection and Presentation Of Statistical Data by different ways, calculate some Measures of Central Tendency, measures of dispersion, Correlation and Regression.

Student studies The main Principles of Probability, random variables and some Statistical Distributions. Student becomes responsible for their own learning through solutions of assignments and time management

Course Title:	Differential Equations(2)		
Course Code:	Math 305		
Credit Hours:	3		
Prerequisite:	Differential Equations 1 Math 204		
Learning Objectives:			
1- Let the student present the importance and applications of the differential equations in Physics,			

- Chemistry and Engineering Science
- 2- Let the student study the methods for solving ODE, series solution, solutions by Laplace transform.
- 3- Let the student acquire the concept of nonlinear differential equations.

Course Title:	Real Analysis1
Course Code:	Math 311
Credit Hours:	3
Prerequisite:	Fundamentals of integral calculus (Math 200), Basics of Mathematics Math 251
Learning Objectives:	

To develop and generalize techniques studied in Calculus 1 in IR and to master theoretical subtleties such as uniform convergence and uniform continuity...

At the completion of this course, the successful student will have demonstrated these abilities:

- The ability to understand both abstract and concrete mathematical reasoning.
- The ability to differentiate between sound mathematical reasoning, flawed reasoning, and non-rigorous reasoning.
- The ability to use the basic tools and methods of proof seen in analysis, in particular set theory and epsilon-delta and epsilon-n arguments.
- The ability to formulate and prove theorems that arise from the definitions and concepts of the course content, and the ability to apply those theorems to specific examples.
- The ability to write up, and occasionally present orally, one's mathematical proofs and arguments in a clear and compelling manner.

Course Title:	ن Probability Theory
Course Code:	Stat. 311
Credit Hours:	3 hrs
Prerequisite:	General Statistics (Stat 201)
Learning Objectives:	

-The course aims to enable students to apply the fundamentals of probability theory.

-The course Provide students with the required knowledge of random variables (Discrete and continuous), bivariate and multivariate random variables in addition to the applications of moment generating function and its use

- The course aims to teach students the meaning of the continuous probability distributions and their applications as well as derivations of their means and variances

Course Title:	Abstract Algebra 1
Course Code:	Math 342
Credit Hours:	3
Prerequisite:	Basic of mathematics – Math 251

Learning Objectives:

- 1- Let the student present the basic definitions in abstract algebra, Let the student study the algebraic structures with one binary operation (groups).
- 2- Let the student acquire the ability of the student to abstract and logic thinking, and Let the student development the ability of the student to dealing with the abstract proofs.
- 3- Let the student study the proofs in abstract algebra and methods of solution, and they acquires cognitive skills through thinking and problem solving.

Course Title:	Partial differential equations
Course Code:	Math 406
Credit Hours:	3
Prerequisite:	Differential equations : MATH305
Learning Objectives:	

- Student knows that partial differential equations may be derived by the elimination of arbitrary constants and functions, and methods for finding the complete and general solutions of linear partial differential equations of order one, also the complete and singular solutions for non-linear PDEs.

- Student studies some applications in physics, for example, D'Alemberts formula for a string.
- Student learns how can expand a function by using the Fourier series to use it to find the solutions of some kinds of PDEs by using the method of separation of variables.
- Training student to acquire the ability to analyze and think logically to find solutions to the problems and natural phenomena.

Course Title:	Abstract Algebra(2)
Course Code:	Math 343
Credit Hours:	3
Prerequisite:	Abstract Algebra (1): Math 342
Learning Objectives:	

- Let the student teach the basic definitions in abstract algebra, and to study the algebraic structures with two binary operation (rings and fields).

- Let the student study the proofs in abstract algebra and methods of solution, and they acquires cognitive skills through thinking and problem solving.

⁻ Let the student development the ability of the student to abstract and logic thinking, and to development the ability of the student to dealing with the abstract proofs

Course Title:	Introduction to numerical analysis
Course Code:	MATH 334
Credit Hours:	3
Prerequisite:	STAT 201; MATH 203
Learning Objectives:	

- Let the students know how to differentiate and integrate numerically.

- Let the students study the method of iterations for solving nonlinear equations of one variable.

-Let the students illustrate numerical methods by using the numerical analysis software and computer facilities.

Course Title:	Introduction to Operation Research
Course Code:	Math 340
Credit Hours:	2
Prerequisite:	Advanced Calculus : Math 203
Learning Objectives:	

- Let the student know the importance of the operation research in practical life problems.

- Let the student acquire knowledge by learning, algorithms, and methods of solution in mathematical programming.
- Let the student learn the methods of solving linear programming and transportation model.

Course Title:	Mathematics and Packages Programs
Course Code:	Math 333
Credit Hours:	3
Prerequisite:	Fundamentals of integral calculus (Math 200) and General statistics(Stat 201)
Learning Objectives:	

1. Summary of the main learning outcomes for students enrolled in the course.

- Learn the link between the computer and mathematics.
- The student knows the importance of using computer software in the various branches of mathematics, statistics, physics, chemistry, engineering and science.
- The student learn how construct a program from a build in functions to solve different problems.

Course Title:	Integral Equations
Course Code:	MATH 408
Credit Hours:	3
Prerequisite:	Differential equations : MATH305, Real Analysis 1 (Math311)
Learning Objectives:	

The course aims to provide the students with the a new concept of equations differ from the well-known differential equations, the integral equations.

Course Title:	Complex Analysis 1
Course Code:	MATH 413
Credit Hours:	3
Prerequisite:	Real Analysis1 Math 311
Learning Objectives:	
1-Let the student's present importance of the complex variables theory.	

2- Let the students analyze the Properties of the functions in complex variables

3- Let the students illustrate some applications of the complex Theory

Course Title:	General Topology
Course Code:	MATH 464
Credit Hours:	3
Prerequisite:	Basic of mathematics – Math 251, Real Analysis1 Math 311
Learning Objectives:	

- To let the student deal with abstract mathematical concepts

- To let the student develop the skills of writing clear and precise proofs.

- To let the student study topological spaces and metric spaces

- To let the student study the definitions of continuous, connectedness, compactness.

Course Title:	History of mathematics among the Arabs and Muslims
Course Code:	MATH 481
Credit Hours:	3
Prerequisite:	
Learning Objectives:	

-To allow the student understand the historical development of mathematics

-To allow the student emphasize the role of Arabs and Muslims in development of mathematics. And their role in the transfer and translation of ancient scientific heritage, and whether scientists West.

-To provide the student with Knowledge of systems numbers Babylonian and ancient Egyptian, Greek and Hindi.

-To allow the student learn some calculations on these systems and the conversion from one system to another.

-To allow the student identify the geniuses of the nations that have contributed to the development of mathematics

Course Title:	Discreet Mathematics		
Course Code:	MATH 462		
Credit Hours:	3		
Prerequisite:	Basics of Mathematics Math 251		
Learning Objectives:			

- To provide the student with knowledge of logical thinking
- To provide the student with the basic concepts discrete mathematics
- To teach student how to apply software on these topics

Course Title:	Differential Geometry		
Course Code:	Math 463		
Credit Hours:	3		
Prerequisite:	Math 204, Math 305		
Learning Objectives:			
C_{1} 1 (1) C			

Students who are successful in this course will improve in the following general education areas:

- differential geometry (with an emphasis on curvature),
- Surfaces in E³
- Geodesics: Christoffel symbols. We will spend about half of our time on the theories of curves and surfaces in E³.

Course Title:	Functional Analysis		
Course Code:	MATH 462		
Credit Hours:	3		
Prerequisite:	Linear Algebra 1: MATH241, Real Analysis 1 (Math311)		
Learning Objectives:			

- To allow the student study the theoretical spaces.
 - To allow the student acquire some properties of sequences that are defined on the theoretical spaces.

Course Title:	Linear Algebra 2		
Course Code:	Math 342		
Credit Hours:	3		
Prerequisite:	Linear Algebra 1 (MATH 241).		
Learning Objectives:			

- To let the student know how to convert linear equations to matrix and vice versa.
- To let the student learn how to find the specific and distinctive values and vectors of matrices.
- To let the student identify the different types of matrices there characteristics.

Course Title:	Complex Analysis 2		
Course Code:	MATH 414		
Credit Hours:	3		
Prerequisite:	Complex Analysis 1, Math 413		
Learning Objectives:			



- 1- Let the students study some other complex functions.
- 2- Let students explain Cauchy 's integral formulas.
- 3- Let the students acquire the concept of series and residues.

Course Title:	Numerical Analysis and Applications		
Course Code:	MATH 434		
Credit Hours:	3		
Prerequisite:	Introduction to Numerical Analysis (Math 334)		
Learning Objectives:			
-To allow student know how to use iterative methods to solve systems of linear equations.			

-To allow student know how to use numerical methods to solve ordinary differential equations first and second order.

-To let the student understand the direct and approximate methods to solve the Eigen-value problems

Course Titles	Englideen ond non Englideen Cosmetre		
Course Thie:	Euclidean and non-Euclidean Geometry		
Course Code:	MATH 465		
Credit Hours:	3		
Prerequisite:	Math 261		
Learning Objectives:			
1-Let the student understand the mathematical structure of Euclidean and Non-Euclidean Geometry.			

3-Let the student know an the elements and the Axions of Euclidean Geometra 3-Let the student understand the congruence for sides and angles in a triangle

4-Let the student understand the congruence for sides and angles in a triangle

5- Let the student solve the general problems and see their applications in geometry

Course Title:	Special Functions		
Course Code:	Math 427		
Credit Hours:	3		
Prerequisite:	Math 413 & Math 311		
Learning Objectives:			

1- Let the students acquire the concept of some special functions.

2- Let students explain the relation between Gamma and Beta functions.

3- Let the students study the usage of Chebyshev polynomial and hyper geometric functions in solving differential equations.

Course Title:	Financial Mathematics		
Course Code:	Math 332		
Credit Hours:	3		
Prerequisite:	Completion of the Math-200 course.		
Learning Objectives:			
1- Let the student present the importance and applications of the financial mathematical.			

2- Let the student study the methods for evaluating the simple and compound interests.

3- Let the student acquire the concepts of rate of return and insurance.

Course Title:	Real Analysis 2		
Course Code:	Math 312		
Credit Hours:	3		
Prerequisite:	Calculus 1 – Real analysis 1		
Learning Objectives:			
To develop and generalize techniques studied in Real Analysis 1 (Math 311) and Calculus 1 (Math 101) in IR to IRp and to master theoretical subtleties such as uniform convergence and uniform continuity			

Course Title:	Applied Mathematics	
Course Code:	Math 332	
Credit Hours: 3 hours		
Prerequisite: Math 200		
Learning Objectives:		
Representation of Some different topics from applied mathematics.		
• Show the notion of functions.		
Recognize scalar and vector function.		
• Studying the calculus of vectors and its applications.		
• Studying the calculus of tensors and its applications		

- Studying analysis of stress and strain.
- Outline connection between stress and strain.

Activities:

- Supporting education classes
- Lectures in research method and report writing
- Research activities for the academic staff members in the field of education, scientific and social researches.
- Participations of the staff member in the college's activities such as workshops, training programs and cultural lectures.



• Department of Mathematics aspires now to get the Academic Accreditation.



Department Organizational Structure

 $\overline{(1)}$

Staff Members:

Name	Academic Title	Specialization	Email
Dr. Mahjoub Awad	Assistant Professor	Applied statistics	Malshaygi @ut.edu.sa
Dr. Ahmed Omar	Assistant Professor	Mathematics	aabubakr7@ut.edu.sa
Dr. Hamdin A.	Assistant Professor	Mathematics	hjumaa@ut.edu.sa
Dr. Reda Shahin	Assistant Professor	Topology	rshahin@ut.edu.sa
M. Ali M. A	Teaching assistant	Mathematics	Mohammedalib@ut.edu.sa
Dr. A. Khalaf	Associate Professor	Topology	aakhalaf@ut,edu,sa
Dr. SamiaGoda	Associate Professor	Method of Teaching	samiagoda@hotmail.com
Dr. Maria Hashim	Assistant Professor	Pure Mathematics	mararoya@hotmail.com
Dr. Nemat Taleb	Assistant Professor	Pure Mathematics	ntaleb67@yahoo.com
Amal Elsir	Lecturer	Mathematics	amal.sir4@gmail.com
Nawal Al-Lohaibi	Lecturer	Algebra	n-nawal-n@hotmail.com
Nada Al-Jehani	Teaching assistant	Mathematics	mis_naj@hotmail.com
Asma Al-Gamdi	Teaching assistant	Mathematics	asm-alghamdi@hotmail.com
Bshair Al-Saadi	Teaching assistant	Mathematics	sho50sho@hotmail.com
Najwa Al-Johani	Teaching assistant	Mathematics	naljohani@ut.edu.sa

Contact Information: Mobile: +966 507856206 E-mail: <u>mathumlj@hotmail.com</u>