Ministry of Higher Education and Scientific Research Scientific Supervision and Scientific Evaluation Apparatus Directorate of Quality Assurance and Academic Accreditation Accreditation Department





ACADEMIC PROGRAM AND COURSE DESCRIPTION GUIDE

2024-2025



Academic Program Description Form

University Name: Al-Nahrain University Faculty/Institute: College of Sciences Scientific Department: Department of Mathematics and Computer Applications Academic or Professional Program Name: Bachelors Final Certificate Name: Bachelor in Mathematics and Computer Applications Academic System: Semester Description Preparation Date: 2024 File Completion Date: \& / \\ / 2024

Signature: Head of Department Name:

Prof. Dr. Fadhel Subhi Fadhel Date: |8 /\\ / 2024



Signature: Scientific Associate Name: Assist. Prof. Dr. Manaf Adnan Saleh Date: 25/)1/2024

The file is checked by: Orooba Nodhim Harbi Department of Quality Assurance and University Performance Director of the Quality Assurance and University Performance Department: Lect. Dr. Orooba Nadhim Harbi Date: 257 // 2024 Signature:

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in University IC

Approval of the Dean rof. Dr. Asmaa Hadi Mohammed

1. **Program Mission**

Program Vision

The department should be distinguished academically, in research, and in leadership to advanced levels.

2. Program Mission

Preparing academic staff members who emphasize the applied aspect and possess a distinguished level of education that aligns with quality standards and accreditation, through conducting research and studies, and providing consultations that contribute to serving both the university and the community. In addition to the student acquiring basic knowledge and concepts in mathematics and computer applications, enabling him to connect the applied academic sciences according to the needs of society.

3. Program Objectives

The department aims to produce cadres that can keep up to solve problems addressed to social life in a scientific manner based on applied mathematics for the success of work.

4. **Program Accreditation**

Does the program have program accreditation? And from which agency? -No

5. Other external influences

Is there a sponsor for the program?

-There isn't any.

6. Program Structure												
Program Structure	Number of Courses	Credit hours	Percentage	Reviews*								
Institution Requirements	12	17	11.80%									
College Requirements	5	15	10.42%									
Department Requirements	31	112	77.78%									
Summer Training												
Other												

* This can include notes whether the course is basic or optional.

7. Program D	escription			
Year/Level	Course Code	Course Name	Credit	Hours
			theoretical	practical
Stage One	MATH 141	Calculus I	4	
	MATH 142	Calculus II	4	
	MATH 112	Finite Mathematics	4	
	MATH 114	Mathematical Foundation I	4	
	MATH 115	Mathematical Foundation II	4	
	MATH 113	Analytic Geometry	4	
	UREQ 110	English Language	2	
	UREQ 151	Programming Fundamentals	2	3
	UREQ 150	Introduction to Computer	2	3
		Science		
Stage two	MATH 210	Advanced Calculus I	4	
	MATH 211	Advanced Calculus II	4	
	COMP 251	Programming I	2	3
	COMP 253	Computer Graphics	2	3
	MATH 212	Linear Algebra I	4	
	MATH 213	Linear Algebra II	4	
	MATH 214	Optimization I	2	3
	MATH 243	Probability and Statistics	3	

	MATH 216	Solution of ODE	4	
	CHEM 271	General Chemistry	2	
	URIQ 201	Arabic Language I	2	
	URIQ 202	Arabic Language II	2	
Third Stage	MATH 316	Applied Mathematics	4	
	MATH 319	Optimization II	2	
	MATH 312	Abstract Algebra I	4	
	MATH 313	Abstract Algebra II	4	
	MATH 317	Fuzzy Set	3	
	MATH 314	Numerical Analysis I	2	3
	MATH 315	Numerical Analysis II	2	3
	MATH 310	Real Analysis I	4	
	MATH 311	Real Analysis II	4	
	UREQ 420	Human rights	1	
	MATH 318	Theory of ODE	4	
	URMETHO	Research Methodology	1	
Stage Four	MATH 411	Complex Analysis I	4	
	MATH 412	Complex Analysis II	4	
	MATH 413	Mathematical Statistics I	4	
	MATH 414	Mathematical Statistics II	4	
	MATH 415	Topology I	4	
	MATH 416	Topology II	4	
	MATH 430	Topics in Pure Mathematics	4	
	MATH 410	PDE	4	

8. Expected learning outcomes of the program									
Knowledge									
Learning Outcomes 1	1- Creating a strong foundation for the student in the subject of								
	pure and applied mathematics.								
	2- Creating advanced thinking in understanding most mathematics								
	topics.								
	3- The student knows how to use computer programs to find								
	solutions to mathematical equations and enables him to read the								
	literature of the specialized scientific subject.								

	4- The student will acquire as much specialized terminology as
	possible and be able to convert practical applications to
	mathematical equations.
Skills	
Learning Outcomes 2	1- Injecting a fair amount of specialized information, terminology,
	and equations related to the scientific subject.
	2- The student gains experience in using computer programs and
	experience in solving many life problems.
	3- Urging the student to build a self-study plan and teaching them
	how to progress towards achieving this plan through self-learning.
	4- To be guided by the department head and its council in this
	regard and to benefit from the experience of professors with long
	experience in the field of personal development.
Ethics	
Learning Outcomes 4	1- Increasing the student's cognitive and scientific awareness.
	2- Enabling the student to use mathematical concepts, both applied
	and pure.
	3- Understanding and solving life applications of various types.
	4- The student's knowledge of linking mathematical concepts to
	each other.

9. Teaching and Learning Strategies

The teaching and learning strategy is a set of tools and practices used by both the teacher and the student in order to comprehend the academic material or course in the best possible way.

This depends on two basic factors: good transmission by the teacher of the subject, which is supported by teaching strategies, and good reception by the student, which is supported by learning strategies.

Teaching strategies include a set of organized plans and methods followed by the subject teacher in order to guide students towards achieving learning goals, including cognitive goals for theoretical subjects, skill goals in proofs in a mathematical manner through sequential and ordered steps, and emotional and value goals through sensory perception of the theorems' statements and results and then their proofs and how to use their syntax theoretically, as well as introducing the student and expanding their programming skills using specialized computer programs to solve mathematical problems numerically and model mathematical and real–life problems programmatically; that is done through specific teaching and learning methods in order for the student to acquire transferable general and qualifying skills.

10. Evaluation methods

- Daily participation.
- 2- Daily exams.
- 3- Monthly exam.
- 4- Reports.
- 5- Discussion sessions (seminars).
- 6- Graduation projects.
- 7- Homework.

11. Faculty													
Faculty Members													
Name & Academic Specialization Position			Special Requireme (if applica	ents/Skills ble)	Number of th staff	ne teaching							
	General	Special			Staff	Lecturer							
Professor	Mathematics	Applied Mathematics / Integral transform			1								
Professor	Mathematics	Numerical Analysis /			1								

		Approximation			
		Theory			
Professor	Mathematics	Fuzzy set Theory			
		and its		1	
		Applications			
Professor	Mathematics	Functional		1	
		Analysis		1	
Professor	Mathematics	Operations			
		Research		1	
Associate Professor	Mechanical	Operations		1	
	Engineering	Research		1	
Associate Professor	Mathematics	Dynamical		1	
		Systems		1	
Associate Professor	Mathematics	Control Systems		1	
		,			
Lecturer	Mathematics	Numerical		1	
		Control		1	
Lecturer	Mathematics	Functional		1	
		Analysis		1	
Lecturer	Mathematics	Applied			
		Mathematics		3	
		Mathomatioo			
Lecturer	Mathematics	Applied		1	
		Mathematics			
Lecturer	Mathematics	Algebraic		1	
		statement theory			
Lecturer	Mathematics	Complex		1	
		Analysis			
Lecturer	Arabic	Arabic Language		1	
	Language	Grammer			

		1				
Lecturer	Mathematics	Stability of Fuzzy			1	
		Differential				
		Equations				
Lecturer	Mathematics	Mathematical			1	
		Statistics			-	
Lasturar	Mathematica	Comi Analutia				
Lecturer	Mathematics	Semi-Analytic				
		Methods for				
		Solving			1	
		Differential				
		Equations				
Lecturer	Mathematics	Numerical				
	Mathomatico	Solutions of				
		Eractal partial			1	
					1	
		Equations				
Lecturer	Mathematics	Linear			1	
		Programming				
Assistant Lecturer	Computer	Computer			1	
	Science	Graphics				
Assistant Lecturer	Mathematics	Numerical			1	
		Solutions of				
		Partial Differential				
		Equations				
Assistant lecturer	Mathematics	Mathematical				
		Statistics			3	
Assistant Lecturer	Mathematics	Approvimate				
	Mainemailus	Solutions of				
					1	
		integro-			1	
		Differential				
		Equations				
Assistant Lecturer	Mathematics	Algebra			3	
					5	

Assistant Lecturer	Mathematics	Ordinary Differential Equations		1	
Assistant lecturer	Mathematics	Numerical Solutions of Boundary Value Problems		1	
Assistant Lecturer	Mathematics	Integro– Differential Equations		1	
Assistant Lecturer	Mathematics	Biomathematics		1	

Professional Development

Mentoring new faculty members

1- Integrating new recruits into the educational process by assigning them to deliver lectures in the Mathematics Department and other departments, in addition to committees and administrative work.

2- Involving them in scientific activities (conferences, training courses, workshops, and seminars).

3- Creating joint research groups.

4– Educational, professional, and academic qualification for new faculty members, including informing them of the goals, learning outcomes, and plans drawn up to achieve them.

Professional development of faculty members

1– Continuous academic development for faculty members to keep pace with modern developments in the field of specialization.

2- Communication between faculty members, the supporting staff, and the supporting technical and administrative staff.

3- Communication between faculty members and students.

4– The existence of an integrated system for periodically evaluating faculty members and promoting them.

5- The stability of the teaching staff and the rate of continuity in their work.

6- Participation of faculty members and supporting staff in conferences, scientific activities, and community service.

7- The freedom and responsibility of faculty members in evaluating and developing the curriculum.

8- Provides the environment and time for faculty members and supporting staff for professional development and research activity.

12. Acceptance Criterion

Admission is through direct application to the Department of Mathematics and Computer Applications according to the students' Application Guide.

13. The most important sources of information about the program

-The Student's Handbook (Guide) to the central acceptance program issued by the Ministry of Higher Education and Scientific Research.

-The College of Science Handbook (Guide).

14. Program Development Plan

Based on the results and statistics of the surveys and feedback from students and employers, the following are part of the department's plan to update and develop the program:

- 1-Twinning between the department and the peer departments in the other Iraqi, regional and international Universities.
- 2- Achieving the connection between the academic and applied sciences according to the society needs and according to the development centers in Iraq.

3- Initiating new subdivisions of the department, namely: Statistics, operations

Research, and Pure Mathematics.

			Progra	m S	kills	s Oi	utlin	е								
					Re	quir	ed p	rogi	ram	Leai	rnin	g ou	tcor	nes		
Year/Le vel	Course Code	Course Name	Basic	Kn	owle	dge		Ski	lls			Etł	Ethics			
			or optio nal	A 1	A 2	A 3	A 4	B 1	B 2	B 3	B 4	C 1	C 2	C 3	C 4	
Stage One	MATH 141	Calculus I	Basic	X	Х			Х				Х	X			
	MATH 142	Calculus II Finite	Basic	X	X		x	X				X	X	x	x	
	112	Mathemat ics	Basic		Λ		Λ	Λ				Λ	Λ	Λ	Λ	
	MATH 114	Mathemat ical Foundatio n I	Basic	X	X	X		X				X	X	X		
	MATH 115	Mathemat ical Foundatio n II	Basic	X	X	X		X				X	X	X		
	MATH 113	Analytic Geometry	Basic	X	X			X	X	Х						
	UREQ 110	English	Basic	X	X			X	X	Х		X	X	Х		
	UREQ 151	Programm ing Fundamen tals	Basic	X	X			X	X	X		X				
	UREQ 150	Introducti on to computer	Basic	X	X	X		Х	Х	Х		Х				
Stage two	MATH 210	Advanced Calculus I	Basic	X	X	X	X	X	X	X		X	X			
	MATH 211	Advanced Calculus II	Basic	X	X	X	X	X	X	Х		X	X			

				-	-	-		-	-	-			1	1	
	COMP	Programm ing I	Basic	X	X			X	X			X			
		Computer	Deele	X	v	v	v	v	v	v	v	v	v		
	253	Graphics	Basic		Λ	Λ	Λ	Λ	Λ	Λ	Λ	Λ	Λ		
	MATH 212	Linear Algebra I	Basic	X	Х			X							
	MATH 216	Solutions of ODE	Basic	X	X		X	X				X	X	X	X
	MATH 213	Linear Algebra II	Basic	X	X			X							
	MATH 214	Optimizati on I	Basic	X	X	X	X	X	X	X	X	X			
	MATH 243	Probabilit y and Statistics	Basic	X	X	X	X	X	X						
	UREQ 201	Arabic Language s	Basic	X	X	X	X	X	X						
	CHEM 271	General Chemistry	Basic	X	Х			X				Х	Х	Х	
Third Stage	MATH 316	Applied Mathematic s	Basic	X	X	X		X							
	MATH 319	Optimizatio n II	Basic	X	X			X				X	X		
	MATH 312	Abstract Algebra I	Basic	X	X			X				X	X		
	MATH 313	Abstract Algebra II	Basic	X	X			X	X	X		X	Х	X	
	MATH 317	Fuzzy Set	Basic	X	X			X	X			X	X	Х	
	MATH 314	Numerical Analysis I	Basic	X	X	X		X	X			X	X		
	MATH 315	Numerical Analysis II	Basic	X	X	X		X	X			X	X	X	
	MATH 310	Real Analysis I	Basic	X	X	X	X	X	X			X			

	MATH	Real	Basic	X	X	X		X	X					
	311	Analysis II												
	UREQ	Human	Basic	Х	Х		Х	Х			Х			
	420	rights												
	MATH	Theory of	Basic	X	Х	Х		Х	Х					
	318	ODE												
	URMET	Research	Basic											
	но	Methodolo												
		gy												
Stage	MATH	Complex	Basic	X	Х	Х		Х	Х		Х	Х		
Four	411	Analysis I												
	MATH	Complex	Basic	X	Х	Х		Х	Х		Х	Х		
	412	Analysis II												
	MATH	Mathematic	Basic	Х	Х	Х		Х			Х	Х		
	413	al Statistics												
		1												
	MATH	Mathematic	Basic	Х	Х	Х		Х	Х	Х	Х	Х		
	414	al Statistics												
		П												
	MATH	Topology I	Basic	X	Х			Х	Х		Х	Х		
	415													
	MATH	Topology II	Basic	X	Х			Х			Х	Х		
	416													
	MATH	Topics in	Basic	Х	Х	Х		Х	Х		Х	Х	Х	
	430	Pure												
		Mathematic												
		s												
	MATH	PDE	Basic	X	Х	Х		Х	Х		Х	Х	Х	
	410													

• Please tick the boxes corresponding to the individual program learning outcomes under evaluation.

Third Stage

Course Description Form

1. Course Na	ime:
Fuzzy se	ets
2. Course Co	ode:
MATH	317
3. Semester	/ Year:
Second	2024-2025
4. Descriptio	on Preparation Date:
23/9/202	24
5. Available	Attendance Forms:
Attenda	nce lectures in the classroom
6. Number o	of Credit Hours (total) / Number of Units (total)
60 hour	rs / 4 units
7. Course ad	ministrator's name (mention all, if more than one name)
Name: A	Asst. Prof. Dr. Fadhel Subhi Fadhel
Email: <u>f</u>	adhel.subhi@nahrainuniv.edu.iq
8. Course Ob	ojectives
Course Obje	• Studying fuzzy logic and in connection with classical
	mathematical logic in set theory.
	• Reviewing the basic algebraic and mathematical properties,
	as well as fundamental operations on fuzzy sets.
	• Formulating some real-life problems using fuzzy logic and
	indicating the appropriateness of fuzzy logic in these studies.
	• Studying some mathematical topics using fuzzy logic, such
	as evaluating fuzzy derivatives and integrals, solutions of
	fuzzy differential equations, studying fuzzy real analysis
9. Teaching	and Learning Strategies
Strategy	The teaching and learning strategy is considered a set of tools and
	practices carried out by both the teacher and the student in order to
	comprehend the academic material or course, which is the theory of
	nuzzy sets, in the best possible way. This depends on two basic factors:
	good transmission by the subject teacher, which is supported by
	supported by learning strategies. Educational strategies include a set of
	organized plans and methods followed by the subject teacher in order to
	guide students towards achieving learning goals including the cognitive
	goals of fuzzy logic, the skill goals in formulating life problems in a
	mathematical manner by representing them with a mathematical model.

and the emotional and value goals through the sensory perception of the nature of the problem and how to deal with it. With it, this is done through specific teaching and learning methods in order for the student to acquire transferable general and qualifying skills.

10. Co	urse Str	ucture	- C - L		
Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
1	4	Studying fuzzy logic	Basic definitions and examples	Attendance interactive lectures	Ask questions and give assignments
2	4	Study the basic algebraic operations with examples	Basic algebraic operations	Attendance interactive lectures	Ask questions and give assignments
3	4	Generalization of non-fuzzy concepts to fuzzy logic	Expansion principle and level sets	Attendance interactive lectures	Ask questions and give assignments
4	4	Studying the membership functions and how to find some of them analytically	The membership functions	Attendance interactive lectures	Ask questions and give assignments
5	4	Review some types of fuzzy numbers and their relationship to fuzzy sets	Fuzzy numbers	Attendance interactive lectures	Ask questions, give assignments, and make a 1st attendance mid exam
6	4	Studying different types of fuzzy functions	Fuzzy derivatives and integrals	Attendance interactive lectures	Ask questions and give assignments
7	4	Use the extension principle to find fuzzy derivatives and integrals	Fuzzy derivatives and integrals	Attendance interactive lectures	Ask questions and give assignments
8	4	Introducing the fuzzifying function and find its derivatives	Fuzzy derivatives and integrals	Attendance interactive lectures	Ask questions and give assignments
9	4	Use of left-right fuzzing functions to find derivatives and integrals	Fuzzy derivatives and integrals	Attendance interactive lectures	Ask questions and give assignments
10	4	Introducing fuzzy differential equations	Fuzzy differential equations	Attendance interactive lectures	Ask questions and give assignments
11	4	Solving fuzzy differential equations	Fuzzy differential equations	Attendance interactive lectures	Ask questions and give assignments

analytically using complex numbers
12Attendance numerical solutions of fuzzy differential
13Using the Hausdorff distance function to define fuzzy metric spaceAttendance interactive analysisAsk questions and give assignments
14Give the basics definitions of real analysis in fuzzy metric spaceFuzzy real analysisAttendance interactive lecturesAsk questions and give assignments
154Study compact sets and convergent sequences in fuzzy metric spaceFuzzy real analysisAttendance interactive lecturesAsk questions and give assignments
11. Course Evaluation
Distributing the score out of 100 according to the tasks assigned to the stude such as daily preparation, daily oral, monthly, or written exams, reports etc. 30% monthly written exams 10% daily and oral exams, homework's, and class activities 60% written final exam
12. Learning and Teaching Resources
Required textbooks (curricular books, if any)1- Fuzzy Set Theory and Its Applications, Third Edition, By HJ. Zimmermann, 1996.2- Fuzzy Mathematical Technique with Applications, By: Kandel A., 1985.
Main references (sources)Fuzzy Set Theory, Foundatio and Applications, by Klir G. J
Recommended books and references (scientific journals, reports) 1- Fuzzy sets and systems: theory and applications, by: D. J. Dubois and Prade. 2- D. and M.Sc. Theses of Al-Nahrain university. 3- Journal of Fuzzy sets and Systems.
Electronic References, Websites 3-

Course Description Form

1. Course Name	
Numerical Analysis I	· · · · · · · · · · · · · · · · · · ·
1. Course Code:	
MATH314	
2. Semester / Ye	ar
First / 2024/2025	
3. Description Pr	reparation Date
1 ST September 2024	-
4. Available Atter	ndance Forms
Full time attend	lance
5. Number of Cre	dit Hours (Total) / Number of Units (Total)
75/4	
6. Course admir name)	histrator's name (mention all, if more than one
Course leader	name: Dr. Omar Al-Tameemi
Email: <u>omar.is</u>	<u>mael@nahrainuniv.edu.iq</u>
Tutorial Assist	ant name: Dr. Omar Al-Tameemi
Lab staff name	PS:
1- Ass. Lec. Ha	aneen Abdulkareem
2- Ass. Lec. Ba	atool Imkhelf
3- Ass. Lec. Al	bbas Ibraheem
4- Ass. Lec. Ni	ubras Yasir
5- Ass. Lec. Fa	arah Lateef
7. Course Objecti	ves
Course Objectives	 Derive appropriate numerical methods to solve algebraic and transcendental equations. Develop appropriate numerical methods to approximate a function

8. Teaching	g and Learning S	trategies		
Strategy	Subject content w materials and in th	ill be presented in ne lectures.	a combination o	of online
	Lectures will take week) where the r	the form of an int naterial is covered	eractive session I in depth.	(3 hours per
	Students are expe lecture.	cted to revise the	online material	before each
	Computer labs (2 implementation of	hours per week) v numerical metho	vill focus on the ds.	practical
	Direct feedback wi feedback on progr Assignments whicl	ill be provided dur ess will be provide h are spaced throu	ing the compute ed using the che ughout the seme	er labs. Further eck-in ester.
	Students will be en the computer labs being able to work this is to prepare s which consist of a individual work.	ncouraged to deve , and to tackle pro c on solving proble students for real-v mix of collaborati	elop code-sharin oblems collabora ems individually. vorld coding env on with intense	g practices in atively, as well as A central aim of rironments, periods of
	Real world probler authentic and chal can be approached	ns examples will e llenging problem i d using the metho	enable the stude n science or ma ds given in this	nts to tackle an thematics that subject.
9. Course Str	ucture (Theory)			
	Required	Unit or	Learning	Evaluation

Week	Hours	Learning Outcomes	Unit or subject name	Learning method	Evaluation method
1	3 hrs of lecture +1 hr tutorial	Preliminaries of Computing	Numerical Solution, type of errors; relative error, absolute error, percentage	Lectures notes, In class presentations, Examples of Practical	Quizzes , Weekly homework, Team and homework problems , Open questions that have

			error, truncation error, round off error. Floating	Applications, Tutorial	a definite answer, (Oral questions)
2	3 hrs of lecture +1 hr tutorial	Numerical	Bisection method, fixed- point iteration, Newton's method.		
3	3 hrs of lecture +1 hr tutorial	solution of Nonlinear Equations	Error analysis for Iterative Methods		
4	3 hrs of lecture +1 hr tutorial		Computing roots of polynomials.		
5	3 hrs of lecture +1 hr tutorial	Interpolation and Polynomial Approximation	Lagrange Polynomial		
6	3 hrs of exam +1 hr tutorial		Midterm	n exam	
7	3 hrs of lecture +1 hr tutorial	Interpolation and	Divided Differences		
8	3 hrs of lecture +1 hr tutorial	Polynomial Approximation	Hermite Interpolation, Extrapolation Methods	Lectures notes, In class presentations, Examples of Practical	Quizzes, Weekly homework, Team and homework problems, Open questions that have a definite answer,
9	3 hrs of lecture +1 hr tutorial	Numerical Differentiation	Forward, backward and central difference approximation of the derivatives.	Applications, Tutorial	(Oral questions)
10	3 hrs of exam		Midterm	n exam	

	1				
	+1 hr				
	tutorial		1		
11	3 hrs of lecture +1 hr	Numerical Differentiation	Higher Order Derivatives.		
12	3 hrs of lecture +1 hr tutorial		Trapezoidal Method, Simpson's Method	Lectures	Quizzes , Weekly
13	3 hrs of lecture +1 hr tutorial	Numerical Integration	Quadrature Integration Methods, Including Gauss- Quadrature Methods, NewtonCots Open and Closed Methods	In class presentations, Examples of Practical Applications, Tutorial	homework, Team and homework problems , Open questions that have a definite answer , (Oral questions)
14	3 hrs of lecture +1 hr tutorial		Romberg integration		
15	4hrs		Revi	ew	
Course S	Structure	e (Lab)			
		Required			
Week	Houro	Loorning	Unit or	Learning	Evaluation
week	Hours	Learning	subject name	method	method
		Outcomes	-		
1	2 hours of Lab.	Preliminaries of Computing	Fundamentals of MATLAB Programming, relative error, absolute error, percentage error, round off error. Floating	Lab Lectures, Practical Applications.	Exams, Weekly
2	2 hours of Lab.	Numerical solution of Nonlinear Equations	Bisection method, fixed- point iteration, Newton's method.	Tutorial	nomework, Lab quizzes
3	2 hours		Error analysis for Iterative		

4	2 hours of Lab.	Interpolation and Polynomial	Computing roots of polynomials.		
5	2 hours of Lab.	Approximation	Lagrange Polynomial		
6	2 hours of Lab.		Midterm	n exam	
7	2 hours of Lab.		Divided Differences		
8	2 hours of Lab.	Interpolation and Polynomial Approximation	Hermite Interpolation, Extrapolation Methods	Lab Lectures, Practical	Exams , Weekly
9	2 hours of Lab.	Numerical Differentiation	Forward, backward and central difference approximation of the derivatives.	Tutorial	quizzes
10	2 hours of Lab.	Midterm exam			
11	2 hours of Lab.	Numerical Differentiation	Higher Order Derivatives.		
12	2 hours of Lab.		Trapezoidal Method, Simpson's Method		
13	2 hours of Lab.	Numerical Integration	Quadrature Integration Methods, Including Gauss- Quadrature Methods, Newton Cots Open and Closed Methods	Lab Lectures, Practical Applications, Tutorial	Exams , Weekly homework, Lab quizzes
14	2 hours of Lab.		Romberg integration		
15	2hrs		Revi	ew	

Formative assessment 40%: Theory (15% 15% lab assessment. Summative assessment 60%: Theoretical fi	6 Midterm exams + 10% homework) + nal exam 50% + Lab final exam 10%)
11. Learning and Teaching Resource	es
Required textbooks (curricular books, if any)	Burden, R. L., Faires, J. D., & Burden, A. M. (2015). Numerical analysis. Cengage learning.
Main references (sources)	J. Stoer and R. Bulirsch, Introduction to Numerical Analysis, Springer-Verlag, ISBN 0- 387-90420-4
Recommended books and references (scientific journals, reports)	C.T. Kelley, Iterative methods for linear and nonlinear equations, Society of Industrial and Applied Mathematics
Electronic References, Websites	

Course Description Form

1.0 1	
1. Course Name	
Numerical Analysis II	
2. Course Code:	
MATH315	
3. Semester / Year	
Second / 2024/2025	
4. Description Prep	paration Date
1 ST Sep. 2024	
5. Available Attend	ance Forms
Full time attendar	nce
2. Number of Credi	t Hours (Total) / Number of Units (Total)
75/4	
 Course adminis name) 	trator's name (mention all, if more than one
Course leader na	ame: Dr. Omar Al-Tameemi
Email: <u>omar.ism</u>	ael@nahrainuniv.edu.iq
Tutorial Assista	nt name: Ass. Lec. Haneen Abdulkareem
Lab staff names:	
1- Ass. Lec. I	Haneen Abdulkareem
2- Ass. Lec. I	Farah Lateef
3- Ass. Lec. N	Nehras Yasser
	Juda Abd Al-Daggag
4- A55. Let. I	iuua Abu Ai-Kazzay
4. Course Objective	S
Course Objectives	Develop appropriate numerical methods to solve
	a differential equation.
	 Derive appropriate numerical methods to solve a line on southern of a methods.
	linear system of equations.
	 Derive appropriate numerical methods to solve a system of nonlinear equations
	 Perform an error analysis for various numerical
	methods
	Code various numerical methods in a modern
	computer language.
5. Teaching and Le	arning Strategies
5. Teaching and Le	arning Strategies

materials and in the lectures.
Lectures will take the form of an interactive session (3 hours per week) where the material is covered in depth.
Students are expected to revise the online material before each lecture.
Computer labs (2 hours per week) will focus on the practical implementation of numerical methods.
Direct feedback will be provided during the computer labs. Further feedback on progress will be provided using the check-in Assignments which are spaced throughout the semester.
Students will be encouraged to develop code-sharing practices in the computer labs, and to tackle problems collaboratively, as well as being able to work on solving problems individually. A central aim of this is to prepare students for real-world coding environments, which consist of a mix of collaboration with intense periods of individual work.
Real world problems examples will enable the students to tackle an authentic and challenging problem in science or mathematics that can be approached using the methods given in this subject.

Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
1	3 hrs of lecture +1 hr tutorial	Introduction to Numerical Solution of Ordinary Differential	Introduction to Numerical Solution of Ordinary Differential Equations	Lectures notes, In class presentations, Examples of	Quizzes , Weekly homework, Team and homework problems , Open questions that have a definite answer ,
2	3 hrs of lecture	Equations		Applications, Tutorial	(Oral questions)

	+1 hr tutorial		Finite Difference Method		
3	3 hrs of lecture +1 hr tutorial		Euler and Modified Euler Methods		
4	3 hrs of lecture +1 hr tutorial		Explicit and Implicit Methods		
5	3 hrs of lecture +1 hr tutorial		Runge-Kutta Method, of 2 and 4 Orders		
6	3 hrs of exam +1 hr tutorial	Midterm exam			
7	3 hrs of lecture +1 hr tutorial		Linear Systems of Equations, Pivoting Strategies	Lectures	
8	3 hrs of lecture +1 hr tutorial	Direct Methods for Solving Linear Systems Iterative Techniques in Matrix Algebra	Linear Algebra and Matrix Inversion, The Determinant of a Matrix, Matrix Factorization	notes, In class presentations, Examples of Practical Applications, Tutorial	Quizzes, weekly homework, Team and homework problems, Open questions that have a definite answer, (Oral questions)
9	3 hrs of lecture +1 hr tutorial		Norms of Vectors and Matrices		
10	3 hrs of exam +1 hr tutorial	Midterm exam			
11	3 hrs		Iterative Techniques for	Lectures	Quizzes, Weekly

12 13 14	lecture +1 hr tutorial 3 hrs of lecture +1 hr tutorial 3 hrs of lecture +1 hr tutorial 3 hrs of lecture +1 hr tutorial	Direct Methods for Solving Linear Systems Iterative Techniques in Matrix Algebra Numerical Solutions of Nonlinear Systems of Equations	Solving Linear Systems: Jacobi Iterative Gauss–Seidel Iterative Error Bounds and Iterative Refinement Fixed Points for Functions of Several Variables Newton's Method	In class presentations, Examples of Practical Applications, Tutorial	and homework problems , Open questions that have a definite answer , (Oral questions)
15	4hrs		Revi	ew	
Course	Structure	e (Lab)			
Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
1	2		Finite		
	hours of Lab.		Difference Method		
2	hours of Lab. 2 hours of Lab.		Difference Method Euler and Modified Euler Methods		
2	hours of Lab. 2 hours of Lab. 2 hours of Lab.	Introduction to Numerical Solution of Ordinary	Difference Method Euler and Modified Euler Methods Taylor Methods	Lab Lectures, Practical Applications,	Exams , Weekly homework, Lab
2 3 4	hours of Lab. 2 hours of Lab. 2 hours of Lab. 2 hours of Lab.	Introduction to Numerical Solution of Ordinary Differential Equations	Difference Method Euler and Modified Euler Methods Taylor Methods Explicit and Implicit Methods	Lab Lectures, Practical Applications, Tutorial	Exams , Weekly homework, Lab quizzes

	2					
6	hours	Midterm exam				
	of Lab.					
7	2 hours		Forwa	rd and		
/	of Lab.	Direct Methods	Back	ward	Lab Lectures,	
	2	Linear Systems	subst	llulion	Practical Applications	Exams, Weekly
8	hours	Iterative	Ga Elimi	uss nation	Tutorial	homework, Lab quizzes
	of Lab.	Techniques in Matrix Algebra			-	
9	hours	Multin Higoolu	LU fact	orization		
	of Lab.					
10	2 hours			Midtern	n exam	
	of Lab.					
11	2 hours	Direct Methods	Jacobi	Iterative		
11	of Lab.	Linear Systems	Itera	ative		
10	2	Iterative	Error I	Bounds	Lab Lectures	
12	hours of Lab	Techniques in Matrix Algebra	and Iterative Refinement		Practical	Exame Weekly
	2		Fixed P	oints for	Applications,	homework, Lab
13	hours	Numerical	Functi	ions of	Tutoriai	quizzes
	of Lab.	Nonlinear	Variables			
	2	Systems of	New	ton's		
14	hours of Lab.	Equations	Me	thod		
15	2hrs			Revi	ew	
7. Cou	rse Eva	luation				
Formativ	e assessi	ment 40%: Theo	ory (15%	6 Midter	m exams + 109	% homework) +
15% lab a	assessme	ent.				
Summativ	ve assess	ment 60%: Theo	retical fi	nal exam	1 50% + Lab fina	al exam 10%)
8. Lea	rning an	d Teaching Re	sources			
Required	textbooks	s (curricular books	, if any)	Burden, R. L., Faires, J. D., & Burden, A. M. (2015). Numerical analysis. Cengage learning.		
				I Stoor o	nd D Rulingah Inte	roduction to
Main references (sources)				J. Stoer and R. Bullisch, Introduction to Numerical Analysis, Springer-Verlag, ISBN 0- 387- 90420-4		
Recomme	ended b	books and ref	erences	C.T. Kel	lley, Iterative metho	ods for linear and
(scientific	journals,	reports)		Applied 1	r equations, Society Mathematics	of Industrial and
Electronic	Reference	ces, Websites				

Course Description Form

1. Course N	lame:						
Optimization II	Detimization II						
2. Course C	ode:						
MATH 319							
3. Semester	r / Year:						
First / 2024/202	25						
4. Descripti	ion Preparation Da	ite:					
23/9/2024							
5. Available	e Attendance Forms	:					
Full time	attendance						
6. Number of	of Credit Hours (Tot	tal) / Number of Unit	s (Total)				
60 hours/ 4	l Units	ma (mantian all if n	are then on				
Name: Pi	rofessor Dr. Ruwai	<u>da Razad Muhsin</u>	nore man on	e name)			
Asst. Lec	Farah Lateef	ua Kazay munsin					
Asst. Lec	. Mays Majid						
Lec. Aday	wea						
Email: sa	ad.mohsen@nahra	ainuiv.edu.iq					
8. Course C	biectives						
Course Objectives		Study of non-	linear programmin	g systems and their			
		solutions.	1 0				
		• Study classic	al optimization ar	nd solve systems u			
		many method	ls.				
	and Leaveine Chrot	numerical opt	timization and its a	pplications			
9. Teaching	and Learning Strat	egies					
Strategy Th	e strategy is to pro	ovide the students w	vith as much i	information			
ab	out linear program	nming as possible	by attending	lectures to			
	der to solve as mar	uon between the sti w real-life statistica	luents and th	e lecturer in			
	th practical lah	iy i cal-inc statistica	applications	5 as possible			
Th	The lectures, some homework and some other additional						
exercises is also shared on Google Classroom.							
10. Course Str	ucture						
Week Hours	Required Learning	Unit or subject	Learning	Evaluation			
	Outcomes	name	method	method			

			1			
2-1		4	Definition and classification			
			of nonlinear programming			
6-3		8	Solution of sin	ngle variable		
			optimization			
9-7		8	Multi variable	optimization		
			with no const	raints		
11-10		10	Multi variable	optimization		
			with constrai	nts		
13-12		14	Solve numeri	cal optimization		
			unrestricted s	search and		
			exhaustive	_		
15-14		16	Solve numeri	cal optimization		
			dichotomous,	Fibonacci and		
			golden section	n		
11. (Course E	Evaluation				
Midtern	n exam: 4	40 marks				
Final ex	am: 60 n	narks				
12. l	earning	and Teachi	ng Resources			
Require	d textbool	ks (curricular b	ooks, if any)	Optimization theory and applications by S.S. RAO		
Main references (sources)			Operation research by HAMDY A. TAHA			
Recommended books and references			Any website relat	ed to our study		
(scientific journals, reports)						
Electron	ic Refere	nces, Website	3	Google.com		

Course Description Form

1.	Course	e Name: Human Rights And Democracy					
2.	Course	e Code: UREQ 420					
3.	Semest	ter / Year: First/ 2024–2	2025				
4.	Descrij	ption Preparation Date:	25/9/2024				
5.	Availab	ble Attendance Forms: In	Presence				
6	Numbe	r of Credit Hours (Total)	/ Number of Units ((Total)			
0.	$\frac{1000}{15}$ /1	i of cicult flours (fotal)					
	,						
7.	Course	e administrator's name	(mention all, if mo	re than one	name)		
	Name:	Ahmed Neama Jouda					
	Email:	<u>ahmedjuda68@gmail.co</u>	<u>om</u>				
8.	Coarse	Objectives					
	The air	n of human rights and de	emocracy lectures is	to simplify th	ie		
	principl	es of human right and to	assure democracy	disciplines ap	plying by		
	equally	and properly distribution	among people in th	ne society.			
9.	Teachir	ng and Learning Strategie	es				
Strateg	yThis is done through a booklet that was prepared by me using external sources such as books, newspapers, and the information network, through in-person lectures, and supporting this with illustrative means in Word or PDF format. It is carried out through weekly lectures and through observations made by the teacher and measuring the extent of . students' knowledge						
10. C	ourse S	Structure					
Week	Hours	Required Learning	Unit or subject	Learning	Evaluation		
		Outcomes	name	method	method		

1	One	The concept	Concepts about	Theoretical	
	Hour	of human rights	human rights and	lecture	
			fundamental		
			freedoms		
2			Categories	Theoretical	
			and Features of	lecture	
			Human Rights		
3			Characteristics	Theoretical	
			and advantages	lecture	
			of human rights		
			in Islam.		
4			The difference	Theoretical	
			between human	lecture	
			rights and public		
			freedoms.		
5			Freedom, its	Theoretical	
			concept and	lecture	
			types.		
6			Human rights	Theoretical	
			In ancient	lecture	
			civilizations		
			(Mesopotamia		
			civilization).		
7			Human	Theoretical	
			rights in ancient	lecture	
			civilizations		
			(Chinese,Hindu,		
			Pharaonic		
			and Greek Egypt).		
8			Human rights in	Theoretical	
			the heavenly	lecture	
			religions		
			(Christianity and		
			Islam).		
9			Human rights in	Theoretical	
			the Middle Ages.	lecture	
10			Human rights in the	Theoretical	
-			modern era and the	lecture	
			international	•	
			organizations		
			responsible for		
11			implementing them.		
11		Written Exam			

12		The concept of	Theoretical
		democracy and it's	lecture
		characteristics .	
13		Types	Theoretical
		of democracy.	lecture
14		Pictures	Theoretical
		democratic system	lecture
15		Democratic	Theoretical
		political rights.	lecture
11.	Course Evaluation		·
Distrib	uting the score out of 100 according	to the tasks assigned	to the student such as daily
prepar		revains, reports ett	<u></u>
12.	Learning and Teaching Resource	es	
Require	ed textbooks (curricular books, if any)	1.Universal De	eclaration of Human
		Rights (Draftin	ng Committee of the
		Universal Dec	laration of Human
		Rights).	
		2. Human Righ	nts (Thomas Paine).
		3.Human right	ts in Islam (Ali Abdul
		Wahid).	(
Main re	ferences (sources)	3. Human Rioł	nts in the Divine Religions
		(Abdul Razzao	Rahim Salal)
Recom	mended books and references (scient	ific Human rights	in the Arab world
		(Hussein Isme	
journals	s, reports)		
Electro	nic References, Websites		

Course Description Form

1. C	1. Course Name:					
2 (ours	e Code		ilelentiai Equat	IOIIS	
2. 0	Jours	c couc	MATH	318		
3. Sem	este	r / Year	:			
			Second Semester	- / 2024-2025		
4. Desc	cript	ion Pre	paration Date:			
5 A	•1 1 1	A 44 1	<u>10/9/2</u>	024		
5. Avai	ilable	e Attend	ance Forms:			
6. Num	iber (of Credi	t Hours (Total) / Number	of Units (Total):	
			60 Hou	urs/ 4Unit	,	
7. Cour	rse a	lministr	ator's name (mention all,	if more than on	e name)	
N	Jame	: Dr. Ah	med Ayyoub Yousif			
E	mail	<u>ahmed.</u>	ayyoub@nahrainuniv.edu.iq			
8. Cour	rse C	bjective	2S			
Course O	Object	ves	• The course aims to g	give the basic exer	rcises and th	neories of
			first-order differential system	ms and find the so	olution to the	em through
			the basic solution matrix.	a daala with the of		
			• Alter that, the course	f these systems w	ithout addre	esing their
			solution	i these systems w		song tien
			• At the end of the cou	urse, the study of	the stability	of solutions
			was addressed through the	theory of parallel	behavior an	d the
			theories of Lyapunov.			
9. Teac	ching	and Le	arning Strategies			
Strategy		1- Dail	y Post.			
		2- Dail	y Exams.			
		3- The	Monthly Exam.			
10. Cou	urse	Structu	e			
Week H	Hours	Requi	red Learning Outcomes	Unit or	Learning	Evaluation
			-	subject name	method	method
1 st &	8		Linear systems		Give	Daily Exams
2 3 rd &	Q				Lectures Give	and H.W. Daily Exams
4 th	8GiveDailyExams9Fundamental matrix solutionLecturesand H.W.					and H.W.

5 th & 6 th	8	Jordan canonical form		Give Lectures	Daily Exams and H.W.	
$\frac{7^{\rm th}}{8^{\rm th}} \&$	8	Phase plane		Give Lectures	Daily Exams and H.W.	
9 th & 10 th	8	Existence and Uniqueness theorem		Give Lectures	Daily Exams and H.W.	
11 th & 12 th	8	Periodic Systems		Give Lectures	Daily Exams and H.W.	
13 th & 14 th	8	Stability theory		Give Lectures	Daily Exams and H.W.	
15 th	4	Lyapunov stability		Give Lectures	Daily Exams and H.W.	
11. Course Evaluation						

Distributing the score out of 100 according to the tasks assigned to the student such as daily preparation, daily oral, monthly, or written exams, reports etc

12. Learning and Teaching Resources

Required textbooks (curricular books, if any)	The Qualitative Theory of Ordinary Differential							
	Equations: An Introduction							
	By Fred Brauer, John A. Nohel							
Main references (sources)								
Recommended books and references								
(scientific journals, reports)								
Electronic References, Websites								
1. Course Name: Real Analysis I 2. Course Code: MATH 310 3. Semester / Year: First/ 2024-2025 4. Description Preparation Date: 15/10/2024 5. Available Attendance Forms: physical attendance 6. Number of Credit Hours (Total) / Number of Units (Total): 60/4 7. Course administrator's name (mention all, if more than one name) Name: Dr. Aamena Rasim Mohammed Email: aamen.raimmohammed@nahrainuniv.edu.iq 8. Course Objectives - Understand the real number system. - Understand concepts of convergence and divergence for sequences, subsequences and Cauchy sequences. 9. Teaching and Learning Strategies Strategy • Giving Lectures supported by exercises and activities in the classroom • Daily and Weekly Assessments.	1. Cou	Course Description Form						
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2. Course Code: MATH 310 3. Semester / Year: First/ 2024-2025 4. Description Preparation Date: 15/10/2024 5. Available Attendance Forms: physical attendance 6. Number of Credit Hours (Total) / Number of Units (Total): 60/4 7. Course administrator's name (mention all, if more than one name) Name: Dr. Aamena Rasim Mohammed Email: aamen.raimmohammed@nahrainuniv.edu.iq 8. Course Objectives		ırse Name	e: Real Analysis	: I				
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Email: aamen.raimmohammed@nahrainuniv.edu.iq 8. Course Objectives Course Objectives - Understand the real number system. - Understand concepts of convergence and divergence for sequences, subsequences and Cauchy sequences. - Understand metric spaces, complete metric spaces and compact metric spaces. 9. Teaching and Learning Strategies Strategy • Giving Lectures supported by exercises and activities in the classroom • Daily and Weekly Assessments.	Na	ame: Dr. A	amena Rasim	Mohamm	ed	1.		
8. Course Objectives - Understand the real number system. Course Objectives - Understand the real number system. - Understand concepts of convergence and divergence for sequences, subsequences and Cauchy sequences. - Understand metric spaces, complete metric spaces and compact metric spaces. 9. Teaching and Learning Strategies Strategy • Giving Lectures supported by exercises and activities in the classroom • Daily and Weekly Assessments.	En	nail: aam	en.raimmoham	imed@na	hrainuniv.	edu.iq		
Course Objectives - Understand the real number system. - Understand concepts of convergence and divergence for sequences, subsequences and Cauchy sequences. - Understand metric spaces, complete metric spaces and compact metric spaces. 9. Teaching and Learning Strategies Strategy • Giving Lectures supported by exercises and activities in the classroom • Daily and Weekly Assessments.	8. Cou	irse Objec	tives					
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9. Teaching and Learning Strategies Strategy • Giving Lectures supported by exercises and activities in the classroom • Daily and Weekly Assessments.					- Understand	l concepts of conve or sequences subs	ergence and	
- Understand metric spaces, complete metric spaces and compact metric spaces. 9. Teaching and Learning Strategies Strategy • Giving Lectures supported by exercises and activities in the classroom • Daily and Weekly Assessments.					Cauc	by sequences.	equences and	
9. Teaching and Learning Strategies Strategy • Giving Lectures supported by exercises and activities in the classroom • Daily and Weekly Assessments.					- Understand	d metric spaces, co	mplete metric	
Strategy • Giving Lectures supported by exercises and activities in the classroom • Daily and Weekly Assessments.	9. Tea	ching and	Learning Strate	egies	spaces and c	ompact metric spa	ces.	
 Daily and Weekly Assessments. 	Strategy		Giving Lectur	es supporte	d by exercise	es and activities in	the classroom	
			• Daily and We	eklv Assess	ments.			
• Giving homework			• Giving homev	vork				
10 Course Structure								
IO. Course Structure Week Hours Required Unit or subject Learning Evaluation		IV. Course Structure						
Learning name method method	10. Co	liouis	Learning	name		method	method	
Outcomes	10. Co Week		Outcomes					
First (3)+(1) Well-ordered Real Numbers Lectures General questions,	10. Co Week		Outcomes					
Discussion complete sets discussion and assignments	10. Co Week First	(3)+(1)	Well-ordered	Re	al Numbers	Lectures	General questions,	
Second(3)+(1)Absolute valueReal NumbersLecturesGeneral questions, discussion and	10. Co Week First	(3)+(1) Discussion	Well-ordered scomplete sets	Re	al Numbers	Lectures	General questions, discussion and assignments	
Sequences Lectures assignments	10. Co Week First Second	(3)+(1) Discussion (3)+(1) Discussion	Well-ordered complete sets Absolute value	Re	al Numbers al Numbers	Lectures	General questions, discussion and assignments General questions, discussion and	

701.1	(2) . (1)	Definition					
Third	(3)+(1) Discussion	Definition of sequence			General questions,		
Fourth	(3)+(1) Discussion	convergent	Sequences	Lectures	assignments General questions,		
Fifth	(3)+(1)	divergent sequences	Sequences	Lectures	assignments		
Sixth	Discussion (3)+(1)	Monotonic sequence	Sequences	Lectures	General questions, discussion and assignments		
Seventh	Discussion (3)+(1)	Subsequences	Sequences	Lectures	General questions, discussion and assignments		
Fighth	Discussion $(3)+(1)$	Cauchy sequences	Metric Spaces	Lectures	General questions, discussion and		
Eighti	Discussion	Definition of me	Wette Spaces	Lectures	General questions, discussion and		
Ninth	(3)+(1) Discussion	spaces with example Open and closed sets	Metric Spaces	Lectures	assignments General questions, discussion and		
Tenth	(3)+(1) Discussion	Limit points	Metric Spaces	Lectures	assignments General questions.		
Eleventh	(3)+(1) Discussion		Metric Spaces	Lectures	discussion and assignments		
Twelfth	(3)+(1) Discussion	Convergent seque Cauchy sequences	Metric Spaces		General questions, discussion and		
Thirteenth	(3)+(1)	Complete metric spa	Metrie Spaces	Lectures	General questions,		
	(3)+(1)	Contraction Mappin	Metric Spaces	Lectures	assignments General questions,		
Fourteenth	(3)+(1)	Compact sets	Metric Spaces	Lectures	discussion and assignments General questions,		
Fifteenth	discussion	Hiene-Borel Theore	Metric Spaces	Lectures	discussion and assignments		
11 Course Evaluation							
II. Course Evaluation Distributing the score out of 100 according to the tasks assigned to the student such as deily							
preparation, daily oral, monthly, or written exams, reports etc							
Homework 5%							
Monthly Final Tes	Daily preparation 5% Monthly Assessments 30% Final Test 60%						
12. Le	earning an	d Teaching Resc	ources				
Required textbooks (curricular books if any) Introduction to Mathematical Analysis, Adil G.							

Required textbooks (curricular books, if any)	Naoum, Baghdad University-Iraq.		
Main references (sources)	Introduction to Mathematica Analysis, William F.		
	Trench -USA 2015		

Recommended books and references (scientific journals, reports)	Principle of Mathematical Analysis, Walter Rudin, 2000
Electronic References, Websites	https://www.britannica.com/science/analysis- mathematics

Course Description Form							
1. Course Name: Real Analysis II							
2. Cour	rse Code:	MATH 311					
3. Sem	ester / Ye	ear: Second/ 202	24-2025				
4. Desc	cription P	reparation Date	e: 15/10/	/2024			
	•	•					
5. Avai	ilable Atte	endance Forms: p	hysical a	ttendance			
6 Num	bor of Cr	Lit Hours (Total	1) / Numh	an of Unita	$(T_{a+a}), \xi_0/4$		
0. INUIII	iber of Cit	edit Hours (10ta)	l) / INUIIIU	er of Units	(101a1): 00/4		
7. Cou	rse admi	nistrator's name	e (mentio	on all, if mo	pre than one na	ame)	
En En	ame: Dr. F nail: aam	Aamena Kasim M en raimmohami	/Ionamm med@na	ea hrainuniv.e	ni uhe		
			mone ma		Juung		
8. Cour	rse Object	ives					
Course Ob	ojectives			- Understand	Continuity and lea	arn test the	
				- Understand	concepts of Riema	ann Integratio	ns.
0		Lucardia a Otroto	•	- Understand	concepts of Differ	rentiation.	
9. Teac	hing and	Learning Strateg	gies	- her avaraina			
Strategy		Giving Lecture		d by exercises	s and activities in u	ne classroom	
		• Daily and wee	KIY Assess	ments.			
		• Giving nomew	OľK				
10. Course Structure							
Week	Week Hours Required Unit		Unit or s	ubject	Learning	Evaluation	
		Learning	name		method	method	
First	(3)+(1)	Outcomes	C	ntinuity	Lectures	General	questi
11150	Airst (3)+(1) Definition of Discussion Continuous		C	animunty	Lectures	discussion	questi
Second	(3)+(1)	Continuity using	Co	ontinuity	Lectures	General	questi
	Discussion	open and Closed sets				assignments	
Third	(3)+(1) Discussion	Continuity u sequences	Co	ontinuity	Lectures		

							-	
Fourth	(3)+(1) Discussion	Uniform Continuity		Continuity		Lectures	General discussion	questi
Fifth	(3)+(1) Discussion	Concept of sequence Functions	Sequenc	ce of Functio	ons	Lectures	assignments General discussion assignments	questi
Sixth	(3)+(1) Discussion	convergent Uniform convergent	Sequenc	ce of Functio	ons	Lectures	General discussion assignments	questi
Seventh	(3)+(1) Discussion	Definition of Riemann	Rieman	n Integrals		Lectures	General discussion assignments	questi
Eighth	(3)+(1) Discussion	Integrals Examples of Riemann	Rieman	n Integrals		Lectures	General discussion assignments	questi
Ninth	(3)+(1) Discussion	Negligible sets"	Rieman	n Integrals		Lectures	discussion assignments	questi
Tenth	(3)+(1) Discussion	continuous Functions and	Rieman	n Integrals		Lectures	discussion assignments	questi
Eleventh	(3)+(1) Discussion	integration The Integration as continuous	Rieman	n Integrals		Lectures	General discussion assignments	questi
Twelfth	(3)+(1) Discussion	Function Differentiation conce	Differen	ntiation		Lectures	General discussion assignments	questi
Thirteenth	(3)+(1) Discussion	Definitions Examples Differentiation			Lectures	General	questi	
Fourteenth	(3)+(1) Discussion	Differentiation and Integration	Differen	ntiation		Lectures	assignments General discussion	questi
Fifteenth	(3)+(1) Discussion	the Fundamental Theorem in Calculus	Fundamental orem in Calculus Differentiation			Lectures	assignments General discussion assignments	questi
11. Co	ourse Eva	luation						
Distributi preparati	Distributing the score out of 100 according to the tasks assigned to the student such as daily preparation, daily oral, monthly, or written exams, reports etc							
Homework 5% Daily preparation 5% Monthly Assessments 30% Final Test 60%								
12. Le	arning an	d Teaching Res	ources					
Required t	Required textbooks (curricular books, if any) Introduction to Mathematical Analysis, Adil							
Main refer	ences (sou	rces)			troductio	on to Mathematica A	nalysis, William	F. Tren
Recomme	nded bo	oks and refe	rences	Pi Pi	rinciple	e of Mathemati	cal Analysis	s, Wa
(scientific	journals, re	ports)		К	.uuIII, 2	000		

Electronic References, Websites	https://www.britannica.com/science/analysis- mathematics

	Course Description Form				
1. Course Nan	ne:				
Applied M	lathematics				
2. Course Cod	e:				
Math 316					
3. Semester /	Year:				
First / 2024	4-2025				
4. Description	reparation Date:				
$\frac{23-9-2024}{5 \text{Available } \Delta}$	ttendance Forms:				
Attendance	e lectures in the classroom				
6. Number of	Credit Hours (Total) / Number of Units (Total)				
4	5 hours				
7. Course adn	ninistrator's name (mention all, if more than one name)				
Name: Yas	min Mueen Mohammed				
Email: <u>yas</u>	ameen.mueen@nahrainuniv.edu.iq				
8. Course Ol	ojectives				
Course Objecti	 ves 1. To introduce students to the new method solving Second and third Order Differential Equations Using Power Series Method. 2. Study and solutions of Special Functions/Equations. 3. Study and solution of Equation series method 				
9 Teaching a	• 5. Study and solution of Fourier series method				
Strategy	- Cognitive goals.				
0,	1 Students will enhance their logical thinking and problem				
	structuring				
	abilities, and will further develop their understanding of the concept				
	of				
	proof.				
	2. Enable students to obtain knowledge and understanding of the				
	basic				
	principles of applied mathematics				
	2 E to				
3. Empower students to obtain knowledge and understanding the power					
	series method and Fourier Series Analysis in applied mathematics.				
	4. Enable students to gain knowledge and understanding of how				
	laws				
	are linked.				

	5 Support students to identify the most important applications in							
		5. Support students to identify the most important applications in						
		mathematics such as solving some complicated equations with						
		complex root	s and how to make	a mathematical a	nalysis using			
		Fourier series.						
10. Co	ourse St	ructure						
Week	Hours	Required	Unit or subject	Learning	Evaluation			
		Learning	name	method	method			
		Outcomes						
1	4	Introduction to Linear Equations and Power Series. Studying the convergence of power series.	Linear Equations	Attendance interactive lectures	Ask questions and give assignments			
2	4	Ordinary Points and Singular Points. Regular Singular Points, The Indicial Equation.	Linear Equations	Attendance interactive lectures	Ask questions and give assignments			
3	4	Form and Validity of The Solution Near a Regular Singular Point. Indicial Equation with Difference of Roots NonIntegral.	Linear Equations	Attendance interactive lectures	Ask questions and give assignments			
4	4	Differentiation of a Product of Equation. Indicial Equation with Equal Roots. Non- homogenous case.	Linear Equations	Attendance interactive lectures	Ask questions and give some homework's			

		Indicial	Linear	Attendance	Ask questions
		Equation with	Equations	interactive	and give
		Difference of	-	lectures	assignments
		Roots a			0
		Positive Integer			
		(Non			
5	4	Logarithmic			
5	-	Case			
		Logarithmic			
		Case) Solution			
		of Lorgo y			
		(Doint of			
		(Pollit at			
		Special		Attendence	A alt avaations
		Special Experience The		Auendance	Ask questions
	4	Functions: The	Comme Date		and give
6	4	Gamma, Beta	Gamma, Beta	lectures	assignments
		and Error			
		Functions			
		Bessel's			Ask questions
		Functions:			and give
		Bessel's			assignments
		Equation,			
		Repeated		Attendance	
7	4	Relation,	Bessel's	interactive	
,	•	Integral Form	Equation	lectures	
		for Bessel's		leetures	
		Functions,			
		Modified			
		Bessel's			
		Functions			
		Legender		Attendance	Ask questions
8	Δ	Equation,	Bessel's	interactive	and give
0		Legender	Equation	lectures	assignments
		Polynomial.			
		Generating			Ask questions,
		Function for			give
		Legender			assignments, and
		Polynomials,		Attendence	make a 1st
	A	Orthogonalily	Bessel's	Attendance	attendance mid
9	4	for Legender	Equation	interactive	exam
		Polynomials		lectures	
		Associated			
		Legender			
		Equation			
	1	Lyuution.			

10	4	Hypergeometric Equation and The Confluent Hypergeometric	Fourier Series	Attendance interactive lectures	Ask questions and give assignments
		Equation.			
11	4	Laguerre Polynomials Hermite Polynomials	Fourier Series	Attendance interactive lectures	Ask questions and give assignments
12	4	Fourier Series: Orthogonalily of a Set of Sine and Cosine.	Fourier Series	Attendance interactive lectures	Ask questions and give assignments
13	4	Fourier Series: An Expansion Theorem. Examples of Fourier series: Even and odd Functions.	Fourier Series	Attendance interactive lectures	Ask questions, give assignments, and make a 2nd attendance mid exam
14	4	Fourier Sine Series, Fourier Cosine Series. Change of Interval. Complex Form of Fourier Series. Differentiation and Integration of Fourier Series. Fourier Transform.	Fourier Series	Attendance interactive lectures	Ask questions and give assignments
15	4	Integral Transforms. Fourier Integrals. Fourier Transforms. Fourier Sine & Cosine Transform. Convolution Theory of	Fourier Series	Attendance interactive lectures	Ask questions and give assignments

	Fourie	r						
	Transf	orm.						
11. Course Evaluation								
Di	Distributing the score out of 100 according to the tasks assigned to the student such							
as daily	preparation, dail	y oral, moi	thly, or written ex	ams, reports etc	2.			
30	% monthly writt	en exams	-	_				
10	% daily and oral	exams, ho	mework's, and cla	ss activities				
60% writ	tten final exam							
12.L	earning and T	eaching R	esources					
1. Books	Required reading	lg:	Elementary Dif	ferential Equations	s, by E. D.			
			Rainville and P	. E. Bedeint				
Fourier series and Boundary Value Problems				e Problems				
			1. (Brown and	Churchill Series) 8	8th Edition.			
2.14.1	C (
2. Main 1	references (sourc	es)	lementary Diffe	erential Equations,	by E. D.			
			1-Rainville and	P. E. Bedeint				
A- Reco	mmended books	and refere	د. باسل يعقوب يوسف n	الرياضيات التطبيقية, تأليف	طرق في			
(scientifi	ic journals, repor	ts).	Any website the	at specializes and i	reliable to study			
			applied mathem	natics.	5			
Electron	ic References, V	Vebsites	1-https://math.l	ibretexts.org/Book	shelves/Analysis			
	,		1	C	2			

Scientific Research Methodology

2. Course Code:

URMetho

3. Semester / Year:

Second/ Third

4. Description Preparation Date:

01/3/2025

5. Available Attendance Forms:

Internal Mode of Attendance

6. Number of Credit Hours (Total) / Number of Units (Total)

1 hours per week/ 1 units

7. Course administrator's name (mention all, if more than one name) Name: Dr. Zainab Riyadh Shaker Al-Yasiri

Email: zaianb.riyadh22@nahrainuniv.edu.iq

8. Course Objectives

Course Objectives	By the end of this course, students will be able
	to:
	1. Understand the fundamental concepts and
	significance of scientific research
	methodology
	2 Identify and formulate research problems
	2. Identify and formulate research problems,
	2 Conduct a communicative literature
	5. Conduct a comprehensive interature
	review and identify research gaps.
	4. Differentiate between qualitative,
	quantitative, and mixed-methods research
	approaches.
	5. Select appropriate research designs and
	data collection techniques.
	6. Apply statistical and qualitative data
	analysis methods
	7 Interpret research findings and discuss
	their implications
	Powelon athiosl reasonab practices
	8. Develop ethical research practices,
	including data integrity and plagiarism
	avoidance.
	9. Write structured research reports and
	academic papers.

9. Teachi	ing and Learning Strategies
Strategy	 A- Cognitive goals. 1. Knowledge Acquisition: Enable students to understand and recall fundamental concepts, theories, and methodologies in scientific research. 2. Comprehension: Help students interpret and explain research concepts, methodologies, and ethical considerations. 3. Application: Develop students' ability to apply research principles to real-world problems and academic projects. 4. Analysis: Strengthen students' capacity to examine research data, identify patterns, and critically assess the validity of research findings. 5. Synthesis: Encourage students to integrate multiple research concepts and approaches to create innovative research frameworks. 6. Evaluation: Train students to critically assess research quality, ethical considerations, and the impact of research findings on academic and professional fields.
	B. The skills goals special to the course.
	 Research Design Skills: Ability to formulate research questions, develop hypotheses, and select appropriate research methodologies. Data Collection Skills: Proficiency in designing surveys, conducting interviews, and gathering qualitative and quantitative data. Data Analysis Skills: Competency in using statistical software, qualitative coding techniques, and data visualization tools. Critical Thinking Skills: Ability to analyze research literature, evaluate methodologies, and synthesize information effectively. Academic Writing Skills: Mastery in writing research papers, literature reviews, and reports using proper citation styles. Presentation and Communication Skills: Effectiveness in presenting research findings and engaging in academic discussions.
	Assessment methods 1. Monthly exams and daily quizzes. 2. Homework's. 3. Direct oral questions.
	C. Affective and value goals
	 Commitment to Ethical Research – Encouraging academic honesty, integrity, and responsible conduct in research. Appreciation for Knowledge Creation – Fostering curiosity and lifelon learning in scientific inquiry. Respect for Diverse Perspectives – Promoting openness to different research paradigms and interdisciplinary approaches. Sense of Responsibility – Developing accountability in data collection, analysis, and reporting. Confidence in Research Abilities – Building self-efficacy in conducting and presenting research.

Teaching and Learning Methods

Assessment methods Assessment weighting used for 2-3 attempts. Weighting: Homework's and quizzes 25% Exams 75%

10. Course Structure

Week	Hours	Required	Unit or subject name	Learning	Evaluation
		Learning		method	method
		Outcomes			
1	1		Why is Science Important? Advantages of Learning Science and Technology.		
2	1		research method and Methodology		
3	1		The scientific method		
4	1		Characteristics of a Good Theory		
5	1		A Scientific Theory Vs. A Law		
6	1		Empirical evidence, Scientific Hypothesis, Scientific Law & Theory		
7	1		BASIC TYPES OF SCINECE Branches		
8	1		The Evolution of Scientific Theory and Facts.		
9	1		Scientific Theory Vs. Hypothesis		
10	1		First mid Exam.		
11	1		Writing a Scientific Report/Research		
12	1		Effective titles in academic research papers have several characteristics.		
13	1		How to Write Your Methods		
14	1		How to Write Discussions and Conclusions		
15	1		Second Mid Exam		
11. (Course I	Evaluation			

Distributing the score out of 100 according to the tasks assigned to the student such as daily preparation, daily oral, monthly, or written exams, reports etc

12. Learning and Teaching Resources				
Required textbooks (curricular books, if any)	Creswell, J. W. (2018). <i>Research Design: Qualitative, Quantitative, and Mixed Methods Approaches</i> (5th ed.). Sage Publications.			
Main references (sources)	Neuman, W. L. (2014). <i>Social Research Methods:</i> <i>Qualitative and Quantitative Approaches</i> (7th ed.). Pearson.			
Recommended books and references (scientific journals, reports)	Bryman, A. (2015). <i>Social Research Methods</i> (5th ed.). Oxford University Press.			
Electronic References, Websites	 .Sage Research Methods (https://methods.sagepub.com/) A great online resource for research methodology, including books, articles, and case studies. .Google Scholar (https://scholar.google.com/) A valuable tool for finding academic papers, books, and journals on scientific research methodology. 			

1. Course Name:

Abstract algebra I

2. Course Code:

Math312

3. Semester / Year:

1st semester / 2024-2025

4. Description Preparation Date:

10/9/2024

5. Available Attendance Forms:

6. Number of Credit Hours (Total) / Number of Units (Total)3 Hours

7. Course administrator's name (mention all, if more than one name) Name: Dr. Ahlam J. Khaleel Email: ahlam.jamial@nahrainuniv.edu.iq

8. Course Objectives

Course Objectives	-	Introducing students to basic concepts and important
		theorems in basic algebra topics
	-	Equipping students with the basic concepts of the theory
		of groups.
	-	At the end of this semester, the student can
		- Create complex examples in the topic of group theory.
		- Proof of new theories, preliminaries and results in the
		subject of the group

9. Teaching and Learning Strategies

10. Course Structure Required Learning Unit or subject Learning						
Strategy		The main strategy that will be used in this module is to encourage the students participation in the module activities. This strategy will be by giving the stude quizzes, assignments, projects and midterm exams throughout the semester				

		Outcomes	name	method	method
1	3	Binary operation- algebraic structure- semi group- monoid		Theoretical lectures	Weekly quizzes

2	3	Group and commutative	Theoretical	Weekly
2		group and some examples	lectures	quizzes
3	3	Properties of groups and	Theoretical	Weekly
3	3	some Theorems	lectures	quizzes
4	2	Left (right) cancellation law	Theoretical	Weekly
4	3	+ some examples	lectures	quizzes
5	2	Order of a group and order	Theoretical	Weekly
3	3	of an element	lectures	quizzes
6	2	Some theorems and	Theoretical	Weekly
0	3	problems	lectures	quizzes
		Exam 1 + definition of		
7	2	complex + multiplication of	Theoretical	Weekly
1	3	two complexes +definition	lectures	quizzes
		of subgroup		
		Two step test + one step test	Theoretical	Waaldy
8	3	+ some theorems and	Ineoretical	weekiy
		examples	lectures	quizzes
0	2	Definition of Coset +Some	Theoretical	Weekly
,	3	notes of cosets + Examples	lectures	quizzes
		Normalizer of an element	Theoretical	Weekly
10 3	+self conjugate	lectures		
		element+center of group	lectures	quizzes
		Exam 2 + normal	Theoretical	Weekly
11	3	subgroup+ some results and	loctures	WEEKIY
		examples	lectures	quizzes
12	3	Some theorems of normal	Theoretical	Weekly
12	3	group + some problems	lectures	quizzes
12	2	More theorems of Normal	Theoretical	Weekly
15	5	subgroup	lectures	quizzes
		Quotient group (factor	Theoretical	Weekly
14	3	group) + some examples	loctures	WEEKIY
		and theorems	lectures	quizzes
15	3	Review	Theoretical	Weekly
15	5	Keview	lectures	quizzes

11. Course Evaluation

Distributing the score out of 100 according to the tasks assigned to the student such as daily preparation, daily oral, monthly, or written exams, reports etc

12. Learning and Teaching Resources

Required textbooks (curricular books, if any)	Introduction to Modern Abstract Algebra By Burton.
Main references (sources)	Rose, John S., A course on group theory, Dover, Newyork 1994
Recommended books and references	
(scientific journals, reports)	
Electronic References, Websites	

1. Course Name:

Abstract algebra II

13. Course Code:

Math3211

14. Semester / Year:

2nd semester / 2024-2025

15. Description Preparation Date:

10/9/2024

16. Available Attendance Forms:

17.Number of Credit Hours (Total) / Number of Units (Total) 3 Hours

18. Course administrator's name (mention all, if more than one name) Name: Dr. Ayat Abdulaali Neamah Email: ayatneamah@nahrainuniv.edu.iq

19. Course Objectives

Course Objective	 Introducing students to basic concepts and important theorems in basic algebra topics Equipping students with the basic concepts of the theory of groups. At the end of this semester , the student can Create complex examples in the topic of group theory. Proof of new theories, preliminaries and results in the subject of the group 	
20. Teachin	ching and Learning Strategies	
Strategy	The main strategy that will be used in this module is to encourage the student participation in the module activities. This strategy will be by giving the stude quizzes, assignments, projects and midterm exams throughout the semester	

21. Course Structure

Week Hou	urs Outcomes	Unit or subject name	Learning method	Evaluation method	
----------	-----------------	----------------------------	--------------------	----------------------	--

1	3	Homomorphism of groups + isomorphism of group + Examples		Theoretical lectures	Weekly quizzes
2	3	Some theorems		Theoretical lectures	Weekly quizzes
3	3	Kernel and image of homomorphism+ examples		Theoretical lectures	Weekly quizzes
4	3	Fundamental theorem of homomorphism of groups		Theoretical lectures	Weekly quizzes
5	3	Automorphism + some theorems and problems		Theoretical lectures	Weekly quizzes
6	3	Permutation of groups + order of permutation+ some examples		Theoretical lectures	Weekly quizzes
7	3	Exam + Cyclic permutation + product of disjoint cycles		Theoretical lectures	Weekly quizzes
8	3	even permutation and odd permutation		Theoretical lectures	Weekly quizzes
9	3	Important properties of even and odd permutation		Theoretical lectures	Weekly quizzes
10	3	Definition of Alternating group+ Examples		Theoretical lectures	Weekly quizzes
11	3	Some Theorems		Theoretical lectures	Weekly quizzes
12	3	Cayley's theorem and its proof		Theoretical lectures	Weekly quizzes
13	3	Cyclic group + Examples		Theoretical lectures	Weekly quizzes
14	3	Some Theorems and problems		Theoretical lectures	Weekly quizzes
15	3	Review		Theoretical lectures	Weekly quizzes

22. Course Evaluation

Distributing the score out of 100 according to the tasks assigned to the student such as daily preparation, daily oral, monthly, or written exams, reports etc

23. Learning and Teaching Resources

Required textbooks (curricular books, if any)	Introduction to Abstract Algebra
Main references (sources)	Rose, John S., A course on group theo Dover, Newyork 1994
Recommended books and references	
(scientific journals, reports)	
Electronic References, Websites	

Fourth Stage

Course Description Form

1. C	1. Course Name:					
			Partial Differen	tial Equations		
2. C	ourse	Code:				
			MATH	H 410		
3. S	emeste	er / Yea	ar:			
			First Semester / Four	th Class 2024-20)25	
4. D	escrip	tion Pr	eparation Date:			
			1/10/	2024		
5. A	vailab	e Atter	ndance Forms:			
					-	
2. N	lumber	of Cre	dit Hours (Total) / Num	ber of Units (Tot	al):	
2 0		dmini	60 Ho	ours/ 3Unit	no nomo)	
5. C	Name	$\frac{1}{Dr} \Delta h$	amed Avyoub Yousif	an, n more man o	one name)	
	Email.	ahmed	avyoub@nahrainuniy edu iq			
4.	Course	e Objec	tives			
Course	Objectiv	, /es	The student knows ho	ow to solve a differe	ential equation	on of the first
	•		and second order.			
			The student knows ho	w to make a system	n of differen	tial equations
			of the first order			
			• The student knows h	ow to use transfor	mations of i	integration in
			place of partial differe	ntial equations.		integration in
5.	Teachi	ng and	Learning Strategies			
Strateg	y	l- Dail	y Post.			
	,	2- Dail	y Exams.			
		3- The	Monthly Exam.			
	4	4- Hom	e Works.			
6. C	ourse S	Structu	re			
Week	Hours	Requi	red Learning Outcomes	Unit or subject	Learning	Evaluation
				name	method	method
1 st & 2 nd	8	Introdu equation variable	action to partial differential ons and the separation of les.		Give Lectures	Daily Exams and H.W.
3 rd & 4 th	8	Transf to hor more c	orming nonhomogeneous Bc ^s nogeneous ones and solving complicated problems.		Give Lectures	Daily Exams and H.W.

5 th &	0	Transforming hard equations in	to			
6 th	ð	easier ones and solvin	ng	Give	Daily Exams	
		nonhomogeneous PDE usin	ng	Lectures	and H.W.	
		eigenvector expansion method.				
7 th &	8	Integral transform (sine and cosi	ne	Give	Daily Exams	
8 ^m		transform.		Lectures	and H.W.	
9 th &	8	The Fourier series and transform	ns	Give	Daily Exams	
10 th		and its application to PDEs		Lectures	and H.W.	
11 th &	8	The Laplace transform and	its	Give	Daily Exams	
12 th		application to PDEs		Lectures	and H.W.	
13 th &	8	The one dimensional wave equation	on	Give	Daily Exams	
14 ^m		(hyperbolic equation)		Lectures	and H.W.	
15 th	4	The D'alembert solution of the wa	ve	Cirro	Della Freedor	
		equation and the finite vibration string (standing ways) and Ellipt	ng io	Loctura	Daily Exams	
		type problems (the Laplacian)		Lectures		
7. C	ourse E	Evaluation	I			
Distrib	uting th	e score out of 100 according to	the tasks assigned to	the student	such as daily	
prepar	ation, da	aily oral, monthly, or written ex	ams, reports etc		-	
8. Le	earning	and Teaching Resources				
Require	ed textbo	oks (curricular books, if any)	Partial differential	equations f	or scientists a	
			engineers By Stanley J. Farlow			
Main references (sources)						
Recom	mended	books and references				
(scientific journals, reports)						
Electro	nic Refei	rences, Websites				

		Course		.		
1. Cou	urse Na	ame:				
Ma	Mathematical Statistics I					
2. Cou	urse Co	ode:				
MA	TH41	3				
3. Sen	nester	/Year:				
Firs	st/ Fou	ırth Class 2024–202	5			
4. Des	scripti	on Preparation Date	e:			
1/10/202	24					
5. Ava	ailable	Attendance Forms:				
Le	ecture	S				
6. Nur	mber o	f Credit Hours (Tota	1) / Number of Units	(Total)		
7 Co	ours/	<u>4 creaits</u>	e (mention all if m	ore than one	name)	
7.000 Na	ame: [Dr. Akram Abbas Al-	Sabbagh		name)	
Er	mail: a	kram.alsabbagh@n	ahrainuniv.edu.iq			
			_			
8. Col	urse O	bjectives				
Course Ol	bjective	S	• Learning the statistics	ne basic concepts	of mathematical	
			 the definition 	on of random variab	les and statistical	
			distributions	some of the most o	ommon statistical	
			distributions	s with some	properties and	
			applications			
9. Tea	aching	and Learning Strates	gies			
Strategy						
	T	he strategy is to pro	ovide the students v	vith as much	information	
	ał	pout mathematical s	statistics as possible	e by attending	g lectures to	
	m	aximize the connec	tion between the stu	udents and th	e lecturer in	
	order to solve as many real-life statistical applications as possible.					
	ex	ercises is also shar	ed on Google Classr	oom.	aduitionai	
10. Co	ourse	Structure				
Week	Hours	Required Learning	Unit or subject	Learning	Evaluation	
		Outcomes	name	method	method	

1	4	Basic concepts	Intro	duction	to	lectures	
			Statis	stics			
2-8	28	Statistical	Distr	ibution	of	lectures	
		distributions	Rand	om			
			Varia	bles			
8-15	28	Common statistical	Some	e Spe	cial	lectures	
		distributions	Math	ematical			
			Distr	ibutions			
11. Course Evaluation							
Midter	m exam:	40 marks					
Final e	Final exam: 60 marks						
12.	Learning	g and Teaching Reso	ources				
Require	ed textboo	oks (curricular books, if a	any)	Introduction to the Theory			
				Statistics, Alixander Mood,			
Main re	eferences	(sources)		-Modern Mathematical Statistics with			
				Applications, Jay L. Devore, Kenneth N. Berk,			
				- Mathematical Statistics v			
			Applications, Dennis D. Wackerly, Willi				
			M	ender	nhall III, Rich	nard L. Scheaf	
				Tł	nomse	on Brooks, 200	8.
Recom	mended	books and refe	rences				
(scienti	fic journal	s, reports)					
Electro	nic Refere	ences, Websites					

1. Course	Name:			
Mathen	matical Statistics II			
2. Course	Code:			
MATH4	414			
3. Semest	er / Year:			
Second	d/ Fourth Class 2024-2	2025		
4. Descrip	otion Preparation Dat	e:		
1/10/2024				
5. Availab	ble Attendance Forms:			
Lectu	res			
6. Number	r of Credit Hours (Tota	al) / Number of Units	(Total)	
60 our	s/ 4 credits			
7. Course	e administrator's nam	ne (mention all, if m	ore than one	name)
Name	: Dr. Akram Abbas Al	-Sabbagh		
Email	: akram.alsabbagh@r	iahrainuniv.edu.iq		
8. Course	Objectives			
 Course Objectives Learning the basic concepts of multimathematical statistics the definition of variable transformation Order Statistics Statistical Estimations 				of multivariate
9. Teachin	ng and Learning Strate	gies		
Strategy The strategy is to provide the students with as much information about mathematical statistics as possible by attending lectures to maximize the connection between the students and the lecturer in order to solve as many real-life statistical applications as possible. The lectures, some homework and some other additional exercises is also shared on Google Classroom.				
10. Cours	e Structure			
Week Hour	s Required Learning	Unit or subject	Learning	Evaluation
	Outcomes	name	method	method

1-5	20	Multivariate	Multi	variate	lectures	
		statistics	Prob	ability		
			Distr	ibution		
6-9	16	Statistical	Func	tion of	lectures	
		transformations	Rand	om Variable		
10-12	12	Statistical	Samp	oling	lectures	
		distribution for	Distr	ibution		
		order statistics				
12-15	12	Parameter	Estin	nation	lecture	
		estimation				
11. (Course I	Evaluation				
Midtern	Midterm exam: 40 marks					
Final ex	am: 60 n	narks				
12. l	earning	and Teaching Reso	ources			
Require	d textboo	ks (curricular books, if a	any)	Introduction to the Theory		
		,	,	Statistics, Alixander Mood,		
Main ref	erences	(sources)		-Modern Mathematical Statistics with		
		,		Applications, Jay L. Devore, Kenneth N. Berk,		
				Springer, 2012.		
			- Mathematical Statistics W			
			Mendenhall III Richard I. Schea			
				Thomso	on Brooks, 2008	3.
Recomn	nended	books and refe	rences			
(scientific journals, reports)						
Electronic References, Websites						

1.	Course	Name:	Topol	logy I
- ·	Gourse		1000	

2. Course Code: MATH 415

3. Semester / Year: First/ 2024-2025

4. Description Preparation Date: 14/11/2024

5. Available Attendance Forms: Attendance lectures in the classroom

6. Number of Credit Hours (Total) / Number of Units (Total): 60/4

7. Course administrator's name (mention all, if more than one name) Name: Dr. Aamena Rasim Mohammed Email: aamen.raimmohammed@nahrainuniv.edu.iq

8. Course Objectives

Course Objectives	- Understand the topological spaces with different		
-	examples		
	- Understand concepts of open, closed sets and limit,		
	interior, exterior, boundary sets in topological spaces		
	- Understand continuous mapping on topological		
	Spaces and their properties.		
0. Teaching and Learning Chrotenias			

J: Teaching a		
Strategy	• Giving Lectures supported by exercises and activities in the classroom	
	• Daily and Weekly Assessments.	
	Giving homework	

2. Course Structure

Week	Hours	Required	Unit or subject	Learning method	Evaluation
		Learning	name		method
		Outcomes			
First	(3)+(1) Discussion	Definition of Topolog Spaces	Topological Spaces	Lectures	General question, Discussion, assignments
Second	(3)+(1) Discussion	Examples of Topolog Spaces	Topological Spaces	Lectures	General question, Discussion, assignments

Third	(3)+(1)	Open and closed sets	Topological Spaces	Lectures	General question,
	Discussion	In Topological spaces			Discussion,
					Assignments
Fourth	(3)+(1)			-	~
	Discussion	The limit points and	Topological Spaces	Lectures	General question,
		Closure of sets			Discussion,
E. 61	(2) (1)	T , · · · , C ,	T 1 1 1 0	T (Assignments
Fifth	(3)+(1)	Interior points of sets	Topological Spaces	Lectures	General question,
	Discussion	in topological spaces			Discussion,
0. 4	(2) (1)	F · · · · · · · · · · · · · · · · · · ·	T 1 1 1 0	T (Assignments
Sixth	(3)+(1)	Exterior points of sets	Topological Spaces	Lectures	General question,
	Discussion	in topological spaces			Discussion,
C	(2) \cdot (1)	1	Τ		Assignments
Seventn	(3)+(1)	boundary points of set	Topological Spaces	T. a atoma a	Comonal anostion
	Discussion	in topological spaces		Lectures	Discussion
Fighth	(3) + (1)	Basa and Sub basa	Topological Spaces		Assignments
Eighti	(3)+(1)	Dase and Sub-base	with special properties	Lectures	General question
	Discussion		with special properties	Lectures	Discussion
Ninth	$(3)_{\pm}(1)$	Dense and Nowhere	Topological Spaces		Assignments
INITUI	(3)+(1)	Dens sets with	with special properties	Lectures	General question
	Discussion	Properties	with special properties	Lectures	Discussion
Tenth		Toperties			Assignments
rentii	(3)+(1)	Connected	Topological Spaces	Lectures	General question
	Discussion	disconnected sets with	with special properties	Loctures	Discussion
	Discussion	Properties	with special properties		Assignments
		riopennes			1.0018
Eleventh	(3)+(1)	Continuous mapping	Mapping Between	Lectures	General question.
	Discussion	Between topological	Topological spaces		Discussion.
		Spaces	1 0 1		Assignments
		1			C
Twelfth	(3)+(1)	Open and closed sets	Mapping Between	Lectures	General question,
	Discussion	With examples	Topological spaces		Discussion,
		-			Assignments
Thirteenth	(3)+(1)	Homeomorphisms	Mapping Between	Lectures	General question,
	Discussion	_	Topological spaces		Discussion,
					Assignments
Fourteenth	(3)+(1)	Hereditary with	Mapping Between	Lectures	General question,
	Discussion	examples	Topological spaces		Discussion,
					Assignments
Fifteenth	(3)+(1)	Product Topological	Mapping Between		
	Discussion	Spaces	Topological spaces	Lectures	General question,
					Discussion,
					assignments

Distributing the score out of 100 according to the tasks assigned to the student such as daily preparation, daily oral, monthly, or written exams, reports etc

Homework 5% Daily preparation 5% Monthly Assessments 30% Final Test 60%

4. Learning and Teaching Resources

Required textbooks (curricular books, if any)	Introduction to General Topology, by: K. D. Joshi	
Main references (sources)	TOPOLOGY, Edited by Dr. Sachin Kaushal	

Recommended books and references (scientific journals, reports)	Theory and problems of general topology, Seymour Lipchitz, Schuam's series,1965
Electronic References, Websites	https://en.wikipedia.org/wiki/Topology

Course Description Form					
1. Cou	irse Name	e: Topology II			
2. Cou	ırse Code	: MATH 416			
		-			
3. Sem	ester / Ye	ear: First / 2024	4-2025		
			1 2025		
4 Doc	cription	Droparation Da	to: 17/11/20	21	
4. Des		Preparation Da	10:1//11/20	24	
$5 \Delta v_{c}$	ailable Att	endance Forms	Attendance l	ectures in the classr	room
J. AVC	madic Au			cetures in the classi	00m
6. Num	ber of Cr	edit Hours (Tota	al) / Number o	f Units (Total): 60/	4
7 Cou	rse admi	nistrator's nam	ne (mention a	III if more than or	e name)
Na	ame: Dr. A	Aamena Rasim	Mohammed		
Er	nail: aam	en.raimmoham	med@nahrai	nuniv.edu.iq	
8. Cou	irse Objec	ctives	I		
Course Ob	Course Objectives - Understand the connectedness on topological spaces with different examples				
			- U	- Understand concepts of Separation Axioms, T ₀ ,	
			T ₁	, T ₂ , T ₃ , T ₄ spaces and d ability	relation between them,
			To	prove some of their p	roperties.
			- 1	Understand compactne	ss on topological
			ab	aces and learn some fi ility to prove some pro	operties of compactness.
9. Tea	ching and	Learning Strat	egies		- · · · · · · · · · · · · · · · · · · ·
Strategy		• Gi	ving Lectures su	pported by exercises a	nd activities in the
		cla	assroom		
		• Da	uly and Weekly	Assessments.	
		• Gi	ving homework		
10. Co	ourse Stru	cture			
Week	Hours	Required	Unit or subject	Learning method	Evaluation method
		Learning Outcomes	name		
First	(3)+(1) Discussion	Paths	Connectedness	Physical Attendance	General question, Discussion assignments
Second	(3)+(1)	Closed Path	Connectedness	Physical Attendance	General question,
Second	Discussion	<u> </u>		Lectures	Discussion, assignments
			()		

			<u> </u>		
Third	(3)+(1) Discussion	Pathwise Connected Topological Spaces	Connectedness	Physical Attendance Lectures	General question, Discussion, Assignments
-	(3)+(1) Discussion	Pathwise Connected Topological Spaces	Connectedness	Physical Attendance Lectures	General question, Discussion, Assignments
Fourth	(3)+(1)	Simply Connected Topologic	Connectedness	Physical Attendance Lectures	General question, Discussion, Assignments
Fifth	Discussion $(3)+(1)$	Spaces	Connectedness	Physical Attendance	General question
Sixth	Discussion	Connected Topologic Spaces	Connectedness	Lectures	Discussion, Assignments
Seventh	(3)+(1) Discussion	T ₀ Space	Separation Axioms	Physical Attendance Lectures	General question, Discussion, Assignments
Eighth	(3)+(1) Discussion	T_1 Space and its relat with T_0 Space.	Separation Axioms	Physical Attendance Lectures	General question, Discussion, Assignments
Ninth	(3)+(1) Discussion	T_2 Space (Hansdorff Space) and its relation with T_1 Space.	Separation Axioms	Physical Attendance Lectures	General question, Discussion, Assignments
Tenth	(3)+(1) Discussion	Regular spaces and T_3 Space and its rela with T_2 Space.	Separation Axioms	Physical Attendance	General question, Discussion, Assignments
Eleventh	(3)+(1) Discussion	Normal spaces and T ₄ Space and its rela with T ₃ Space	Separation Axioms	Physical Attendance Lectures	General question, Discussion, Assignments
Twelfth	(3)+(1) Discussion	Basic Definition and Fundamental Theore	Compactness Topological Spaces	Physical Attendance Lectures	General question, Discussion, Assignments
Thirteenth	(3)+(1) Discussion	Compactness in Hansdorff Spaces	Compactness Topological Spaces	Physical Attendance Lectures	General question, Discussion, Assignments
Fourteenth	(3)+(1) Discussion	Local Compactness	Compactness Topological Spaces	Physical Attendance Lectures	General question, Discussion, Assignments
Fifteenth	(3)+(1) discussion	Compactness Separation Axioms	Compactness Topological Spaces	Physical Attendance Lectures	General question, Discussion, assignments
11 Co	ourse Eva	luation			
Distribut	ing the sco	ore out of 100 ac	cording to the tag	sks assigned to the	e student such as daily
preparation, daily oral, monthly, or written exams, reports etc					

Homework 5% Daily preparation 5% Monthly Assessments 30% Final Test 60%

12. Learning and Teaching Resources

Required textbooks (curricular books, if any)	Introduction to General Topology, by: K.
	D. Joshi

Main references (sources)	TOPOLOGY, Edited by Dr. Sachin Kaushal
Recommended books and references (scientific journals, reports)	Theory and problems of general topology, Seymour Lipchitz, Schuam's series,1965
Electronic References, Websites	https://en.wikipedia.org/wiki/Topology

		Course De	scription Forn	1		
1. Cour	se Name:	Complex Analysi	s I			
2. Cour	se Code: 1	MATH411				
3. Seme	ester / Ye	ar: First/2024-20	25			
4. Desc	ription Pi	eparation Date:				
15/9/2024	4					
5. Avail	lable Atter	ndance Forms: Att	endance			
6. Num	ber of Cre	dit Hours (Total) /	Number of Units	(Total)60 hours		
7. Cour	se admir	nistrator's name (mention all, if m	ore than one na	ame)	
Nar	ne: Dr. In	an A. Hussain	· · · · ·			
Em	ail: iman	a. hussain@nahra	inuniv.edu.iq			
8. Cours	se Objecti	ves				
Course Objectives 1-To study the techniques of complex variable and functions together						
with their derivatives, contour integration and transformations.						
2-To study complex power series, classification of singularities.						
	3-10 study calculus of residues and its applications the evaluation of integration and other concepts and properties					
9. Teac	9 Teaching and Learning Strategies					
Strategy	Le	ctures, Homework	, some activities i	n the class, Elec	ctronic reference	
		,	,			
10. Cou	Irse Struc	ture				
Week	Hours	Required	Unit or subject	Learning	Evaluation	
		Learning	name	method	method	
		Outcomes				
1-3	12	Field of com numbers	Chapter 1	lectures		
4-8	20	Analytic Functions	Chapter 2	lectures		
9-11	12	Elementary Functions	Chapter 3	lectures		

	~					
12-1: 16 Elementary Mapping	Chapter 4 lectures					
11. Course Evaluation						
Distributing the score out of 100 according to the tasks assigned to the student such as daily preparation, daily oral, monthly, or written exams, reports, etc						
12. Learning and Teaching Resources						
Required textbooks (curricular books, if any)	1-Complex variables and applications Ruel v. Churchill2-Complex analysis Theodore					
Main references (sources)	1. Ablowitz, M. J., Fokas, A. S.					
	(2003). Complex variables:					
	introduction and					
	applications (2nd ed).					
	Cambridge University Press.					
	2. Brown, J. W., Churchill, R. V.					
	(2009). Complex Variables and					
	Applications. 8th Edition.					
	New York: McGraw-Hill					
	Higher Education.					
	3. Lundmark, H.					
	(2004). Visualizing complex					
	analytic functions using domain					
	4 Needham T (1997) Visual					
	Complex Analysis Oxford					
	Liniversity Dress Oxford					
Recommended books and references (scientific						
journals, reports)						
Electronic References, Websites						

1. Course Name: Complex Analysis II		1.	Course	Name:	Comp	lex Ana	lysis II
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2. Course Code: MATH 412

3. Semester / Year: Second /2024-2025

2. Description Preparation Date:

15/9/2024

3. Available Attendance Forms: Attendance

4. Number of Credit Hours (Total) / Number of Units (Total)60 hours/4 Units

5. Course administrator's name (mention all, if more than one name) Name: Dr. Iman A. Hussain Email: iman a. hussain@nahrainuniv.edu.iq

6. Course Objectives

Course Objectives	1-To study integral together with various technique
	with their derivatives, contour integration and transformations.
	2-To study complex sequence and series and conformal mappings and Rimr
	sphere.

7. Teaching and Learning Strategies

Strategy	Lectures, Homework, some activities in the class,	Electronic reference

8. Course Structure

Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
1-3	12	Integral	Chapter 4	lectures	
4-8	20	Complex sequence	Chapter 5	lectures	
9-11	12	Conformal mapping	Chapter 6	lectures	

12-1	16	Sphere surface	Chapter 7	lectures		
9 Course Ev	aluation	Spriere Surrace		lectures		
Distributing the preparation, dail	score ou y oral, m	t of 100 according to t onthly, or written exar	the tasks assi ns, reports	gned to the stude etc	ent such as daily	
10. Learning	and Te	aching Resources				
Required textbooks (curricular books, if any)			1-Complex variables and applications Ruel v. Churchill2-Complex analysis Theodore			
Main references (sources)			 5. Ablowitz, M. J., Fokas, A. S. (2003). Complex variables: introduction and applications (2nd ed). Cambridge University Press. 6. Brown, J. W., Churchill, R. V. (2009). Complex Variables and Applications. 8th Edition. New York: McGraw-Hill Higher Education. 7. Lundmark, H. (2004). Visualizing complex analytic functions using domain coloring. 8. Needham T (1997). Visual 			
			8. Nee	edham, T. (199 anloy Anglusis	97). Visual Ovford	
			Uni	versity Press	, Oxford.	
Recommended b	ooks an	d references (scientific				
journals, reports	.)	(
Electronic Referen	, nces, We	bsites				
			1			

2.	Course	Name:	Тор	oics ii	n Pure	Mathematics
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3. Course Code: MATH430

4. Semester / Year: second/fourth 2024-2025

5. Description Preparation Date:2024/9/13

6. Available Attendance Forms:

7. Number of Credit Hours (Total) / Number of Units (Total):60hours/4

8. Course administrator's name (mention all, if more than one name) Name: Ruqayah Saadi Hashem Email: ruqayah.saadi@nahrainuniv.edu.iq

9. Course Objectives

Course Objectives	1-Enable students to obtain knowledge and understanding some of the basic principles of Fields.2-Empowering and raising the students skills to obtain knowledge
	and understanding of the Algebra

10. Teaching and Learning Strategies

Strategy

- Introductory written lectures and various activities and assignments which are given in the classroom.
- Answering the quick questions raised in the hall and the possibility of solving them by the student.
- Adopting the principle of preparing reports by students.

11. Course Structure
Week	Hours	Required Learning	Unit or	Learning method	Evaluation
		Outcomes	subject		method
			name		
1	4	Definition of the Fields, some examples of Fields	Field Theory	Attendance interactive lectures	Ask questions and give assignments
2	4	Some Properties and Theorems of Fields	Field Theory	Attendance interactive lectures	Ask questions and give assignments
3	4	Some Properties and Theorems of Fields	Field Theory	Attendance interactive lectures	Ask questions and give assignments
4	4	Subfields and Prime Fields	Field Theory	Attendance interactive lectures	Ask questions and give assignments
5	4	Maximal Ideals with Some Examples	Certain Special Ideals	Attendance interactive lectures	Ask questions, give assignments, and make a 1 st attence mid exam
6	4	Some Properties of Maximal Ideals	Certain Special Ideals	Attendance interactive lectures	Ask questions and give assignments
7	4	Some Theorems of Maximal Ideals	Certain Special Ideals	Attendance interactive lectures	Ask questions and give assignments
8	4	Prime Ideals	Certain Special Ideals	Attendance interactive lectures	Ask questions and give assignments
9	4	Some examples and Theorems of Prime Ideals	Certain Special Ideals	Attendance interactive lectures	Ask questions and give assignments
10	4	Some Theorems of Prime Ideals	Certain Special Ideals	Attendance interactive lectures	Ask questions and give assignments
11	4	The Radical of A ring, Semisimple Ring	Certain Special Ideals	Attendance interactive lectures	Ask questions and give assignments
12	4	Some Theorems of Radical	Certain Special Ideals	Attendance interact lectures	Ask questions, give assignments, and make a 2 nd attence mid exam
13	4	Definition of Polynomial ring With some Examples	Polynomial Ring	Attendance interactive lectures	Ask questions and give assignments
14	4	Some Theorems of Polynomial Ring	Polynomial Ring	Attendance interactive lectures	Ask questions and give assignments
15	4	Some Theorems of Polynomial Ring	Polynomial Ring	Attendance interactive lectures	Ask questions and give assignments
10	Course	Evoluction	-		

Distributing the score out of 100 according to the tasks assigned to the student such as daily preparation, daily oral, monthly, or written exams, reports etc

13. Learning and Teaching Resources

Required textbooks (curricular books, if any)	A first Course in Abstract Algebra by J. B. Fraleigh
Main references (sources)	Introduction to Modern Abstract Algebra by Burton
Recommended books and references (scientific journals, reports)	
Electronic References, Websites	