

## جامعة الزيتونية الأردنية

Al-Zaytoonah University of Jordan



كلية العلوم وتكنولوجيا المعلومات

#### **Faculty of Sciences and Information Technology**

Brief course description- Course Plan Development and Updating Procedures\

**Mathematics Department** 

" عراقة وجودة" "Tradition and Quality"

QF01/0409-3.0E

Faculty		Sciences and Information Technology	Academic Department	Mathematics	Number of the course plan (1)
Number of Ma requirement co	•	17	Date of plan approval	11/11/2019	
This form is just for the major requirement courses					
Course	Credit	Title of the course         Prerequisite-			
number	hours		co-red		
0101711 3 Real Analysis					None
convergence i measure, the i integrals, diff differentiation	Lebesgue measure: outer measure, measurable sets and functions, Egoroff's theorem, Lusin's theorem, convergence in measure, the Lebesgue integral: the integral of a bounded function over a set of finite measure, the integral of a nonnegative function, the general Lebesgue integral, Riemann and Lebesgue integrals, differentiation: differentiation of monotone functions, functions of bounded variation, differentiation of an integral, absolute continuity, Lp classes: the Holder and Minkowski inequalities, completeness of Lp classes, the duals of Lp classes, Banach spaces: linear operators, the Hahn-Banach				
-	-	c results, Hilbert sp		<b>1</b>	
Course	Credit		Title of the course		Prerequisite-
number	hours		~		co-requisite
0101713	3	·	Complex Analysis aurent series, analytic	0	None pings, Mobius
open mapping of singularitie families: Rier	theoren s, residu nann m ctions: D	n, the maximum more the state of the state o		z lemma, singularitie nite and improper ir	s: classification tegrals, normal
Course	Credit		Title of the course		Prerequisite-
number	hours		co-requisite		-
0101712	3	of Hilbert	Functional Analysis	ntation the answer anth	0101711
Hilbert spaces, the geometry of Hilbert spaces, the Riesz representation theorem, orthonormal bases, isomorphic Hilbert spaces, operators on Hilbert space: adjoints, projections, invariant and reducing subspaces, positive operators and the polar decomposition, selfadjoint operators, normal operators, isometric and unitary operators, the spectrum and the numerical range of an operator, operator inequalities, compact operators, basics of Banach spaces especially commutative ones, convex sets and the Krein-Milman theorem, subspaces and quotient spaces, linear functionals and the dual spaces, the Hahn-Banach theorem in all its various forms, the uniform boundedness principle, the open mapping theorem, and the closed graph theorem.					
Course	Credit		Title of the course		Prerequisite-
number	hours				co-requisite
0101714	3	1 /1 /1	Mathematical Optimization		None
Linear programming and mathematical modeling, the simplex method, duality, convexity, constrained and unconstrained nonlinear programming problems, Lagrange multipliers, Kuhn-Tucker conditions, quadratic programming.					
QF01/0409– page 1/4					



# جامعة الزيتونة الأردنية

Al-Zaytoonah University of Jordan



# كلية العلوم وتكنولوجيا المعلومات

#### **Faculty of Sciences and Information Technology**

" عراقة وجودة" "Tradition and Quality"

Brief course description- Course Plan Development and Updating Procedures\ Mathematics Department QF01/0409-3.0E

Course	Credit	Title of the course	Dronoquisito
		The of the course	Prerequisite-
number	hours	Abstract Alsolves (1)	co-requisite
0101721	3	Abstract Algebra (1)	None
•		of groups, group automorphism, finite direct products, finitely g	
		theorems, rings and ideals, prime and maximal ideals, polyn	nomial rings an
irreducibity te	ests, uniqu	e factorization domains, Euclidean domains.	
Course	Credit	Title of the course	Prerequisite
number	hours		co-requisite
0101722	3	Abstract Algebra (2)	0101721
Rings and ide	eals, nilpo	otents and idempotents in rings, R-modules, products and sum	is of R-module
exact sequend	ces and s	plit exact sequences, simple and semisimple R-modules, ess	ential and sma
submodules,	the ring of	of endomorphisms of an R-modules, projective and injective	modules, regula
		e socle of an R-module, Noetherian and Artinian R-modules.	-
Course	Credit	Title of the course	Prerequisite
number	hours	The of the course	co-requisite
0101731	3	Topology (1)	None
	-	ighborhoods, bases and subbases, continuous functions, produ	
TOTATION CN. (11	iofient si	paces, filters, separation axioms, regular and completely regula	r spaces, norma
	-	paces, filters, separation axioms, regular and completely regula	-
	-	paces, filters, separation axioms, regular and completely regula paces, Lindelof, separable spaces and second countable spaces,	-
and perfectly	normal s	paces, Lindelof, separable spaces and second countable spaces,	compact space
and perfectly locally comp	normal space	paces, Lindelof, separable spaces and second countable spaces, es, sequentially and countably compact spaces, one point of	compact space
and perfectly locally comp	normal space	paces, Lindelof, separable spaces and second countable spaces,	compact spaces
and perfectly locally comp	normal space	paces, Lindelof, separable spaces and second countable spaces, es, sequentially and countably compact spaces, one point of	compact spaces compactification
and perfectly locally comp paracompacts	normal space act space spaces, co	paces, Lindelof, separable spaces and second countable spaces, es, sequentially and countably compact spaces, one point onnected spaces.	compact spaces compactification Prerequisite
and perfectly locally comp paracompact s Course	normal space spaces, co	paces, Lindelof, separable spaces and second countable spaces, es, sequentially and countably compact spaces, one point onnected spaces.	compact spaces compactification Prerequisite-
and perfectly locally comp paracompact s Course number 0101732	normal space spaces, co Credit hours 3	paces, Lindelof, separable spaces and second countable spaces, es, sequentially and countably compact spaces, one point of nnected spaces. Title of the course Topology (2)	Prerequisite co-requisite 0101731
and perfectly locally comp paracompact s Course number 0101732 Locally comp	normal space spaces, co Credit hours 3 pact and k	paces, Lindelof, separable spaces and second countable spaces, es, sequentially and countably compact spaces, one point of nnected spaces. Title of the course Topology (2) X-Spaces, Cech complete spaces, metric and metrizable spaces,	Prerequisite conpactification Prerequisite co-requisite 0101731 complete metri
and perfectly locally comp paracompact s Course number 0101732 Locally comp spaces and th	normal space spaces, co Credit hours 3 pact and k	paces, Lindelof, separable spaces and second countable spaces, es, sequentially and countably compact spaces, one point of nnected spaces. Title of the course Topology (2)	Prerequisite compactification Prerequisite co-requisite 0101731 complete metri
and perfectly locally comp paracompact s Course number 0101732 Locally comp spaces and th	normal space spaces, co Credit hours 3 pact and k	paces, Lindelof, separable spaces and second countable spaces, es, sequentially and countably compact spaces, one point of nnected spaces. Title of the course Topology (2) X-Spaces, Cech complete spaces, metric and metrizable spaces,	Prerequisite compactification Prerequisite co-requisite 0101731 complete metri
and perfectly locally comp paracompact s Course number 0101732 Locally comp spaces and th spaces. Course	normal spaces spaces, co Credit hours 3 bact and k e comple	paces, Lindelof, separable spaces and second countable spaces, es, sequentially and countably compact spaces, one point of nnected spaces. Title of the course Topology (2) X-Spaces, Cech complete spaces, metric and metrizable spaces,	Prerequisite compact spaces ompactification Prerequisite 0101731 complete metri m and proximite Prerequisite
and perfectly locally comp paracompact s Course number 0101732 Locally comp spaces and th spaces.	normal space spaces, co Credit hours 3 pact and k e comple	paces, Lindelof, separable spaces and second countable spaces, es, sequentially and countably compact spaces, one point of nnected spaces.         Title of the course         Topology (2)         C-Spaces, Cech complete spaces, metric and metrizable spaces, tion theorem, Baire spaces and Baire category theorem, unifor	Prerequisite compactification Prerequisite co-requisite 0101731 complete metri m and proximite Prerequisite
and perfectly locally comp paracompact s Course number 0101732 Locally comp spaces and th spaces. Course	normal spaces spaces, co Credit hours 3 bact and k e comple	paces, Lindelof, separable spaces and second countable spaces, es, sequentially and countably compact spaces, one point of nnected spaces.         Title of the course         Topology (2)         C-Spaces, Cech complete spaces, metric and metrizable spaces, tion theorem, Baire spaces and Baire category theorem, unifor	Prerequisite compact spaces ompactification Prerequisite 0101731 complete metri m and proximit
and perfectly locally comp paracompact s Course number 0101732 Locally comp spaces and th spaces. Course number 0101741	normal space spaces, co Credit hours 3 oact and k e comple Credit hours 3	paces, Lindelof, separable spaces and second countable spaces, es, sequentially and countably compact spaces, one point of nnected spaces. Title of the course Topology (2) C-Spaces, Cech complete spaces, metric and metrizable spaces, tion theorem, Baire spaces and Baire category theorem, unifor Title of the course	Prerequisite compact spaces compactification Prerequisite 0101731 complete metri m and proximit Prerequisite co-requisite co-requisite None
and perfectly locally comp paracompact s Course number 0101732 Locally comp spaces and th spaces. Course number 0101741 Review of Ol	normal spaces spaces, co Credit hours 3 bact and k e comple Credit hours 3 DEs, exis	paces, Lindelof, separable spaces and second countable spaces, es, sequentially and countably compact spaces, one point of nnected spaces.         Title of the course         Topology (2)         C-Spaces, Cech complete spaces, metric and metrizable spaces, tion theorem, Baire spaces and Baire category theorem, unifor         Title of the course         Applied Mathematics (1)	Prerequisite compactification Prerequisite co-requisite 0101731 complete metri m and proximit Prerequisite co-requisite co-requisite None
and perfectly locally comp paracompact s Course number 0101732 Locally comp spaces and th spaces. Course number 0101741 Review of OI Function, App	normal spaces spaces, co Credit hours 3 bact and k e comple Credit hours 3 DEs, exis proximatio	paces, Lindelof, separable spaces and second countable spaces, es, sequentially and countably compact spaces, one point of nnected spaces.         Title of the course         Topology (2)         C-Spaces, Cech complete spaces, metric and metrizable spaces, tion theorem, Baire spaces and Baire category theorem, unifor         Title of the course         Applied Mathematics (1)         tence and uniqueness of solutions for ODEs, Integral Transfor on Methods, non-linear ODEs and their stability.	Prerequisite compact spaces compactification Prerequisite 0101731 complete metri m and proximit Prerequisite co-requisite co-requisite ms, and Green
and perfectly locally comp paracompact s Course number 0101732 Locally comp spaces and th spaces. Course number 0101741 Review of Ol	normal spaces spaces, co Credit hours 3 bact and k e comple Credit hours 3 DEs, exis	paces, Lindelof, separable spaces and second countable spaces, es, sequentially and countably compact spaces, one point of meeted spaces.         Title of the course         Topology (2)         C-Spaces, Cech complete spaces, metric and metrizable spaces, tion theorem, Baire spaces and Baire category theorem, unifor         Title of the course         Applied Mathematics (1)         tence and uniqueness of solutions for ODEs, Integral Transfor	Prerequisite compact spaces compactification Prerequisite 0101731 complete metri m and proximit Prerequisite co-requisite co-requisite None
and perfectly locally comp paracompact s Course number 0101732 Locally comp spaces and th spaces. Course number 0101741 Review of OI Function, App	normal spaces spaces, co Credit hours 3 bact and k e comple Credit hours 3 DEs, exis proximatio	paces, Lindelof, separable spaces and second countable spaces, es, sequentially and countably compact spaces, one point of nnected spaces.         Title of the course         Topology (2)         C-Spaces, Cech complete spaces, metric and metrizable spaces, tion theorem, Baire spaces and Baire category theorem, unifor         Title of the course         Applied Mathematics (1)         tence and uniqueness of solutions for ODEs, Integral Transfor on Methods, non-linear ODEs and their stability.	Prerequisite compact spaces ompactification Prerequisite 0101731 complete metri m and proximit Prerequisite co-requisite co-requisite ms, and Green
and perfectly locally comp paracompact s Course number 0101732 Locally comp spaces and th spaces. Course number 0101741 Review of OI Function, App Course	normal spaces spaces, co Credit hours 3 bact and K e comple Credit hours 3 DEs, exis proximatio	paces, Lindelof, separable spaces and second countable spaces, es, sequentially and countably compact spaces, one point of nnected spaces.         Title of the course         Topology (2)         C-Spaces, Cech complete spaces, metric and metrizable spaces, tion theorem, Baire spaces and Baire category theorem, unifor         Title of the course         Applied Mathematics (1)         tence and uniqueness of solutions for ODEs, Integral Transfor on Methods, non-linear ODEs and their stability.	Prerequisite compactification Prerequisite co-requisite 0101731 complete metri m and proximit Prerequisite co-requisite None ms, and Green
and perfectly locally comp paracompact s Course number 0101732 Locally comp spaces and th spaces. Course number 0101741 Review of OI Function, App Course number 0101742	normal spaces spaces, co Credit hours 3 bact and k e comple Credit hours 3 DEs, exis proximation Credit hours 3 DEs, exis proximation 3	paces, Lindelof, separable spaces and second countable spaces, ses, sequentially and countably compact spaces, one point of nnected spaces.         Title of the course         Topology (2)         C-Spaces, Cech complete spaces, metric and metrizable spaces, tion theorem, Baire spaces and Baire category theorem, unifor         Title of the course         Applied Mathematics (1)         tence and uniqueness of solutions for ODEs, Integral Transfor on Methods, non-linear ODEs and their stability.         Title of the course         Applied Mathematics (2)	Prerequisite compact spaces compactification Prerequisite 0101731 complete metri m and proximit Prerequisite co-requisite None ms, and Green Prerequisite co-requisite co-requisite
and perfectly locally comp paracompact s Course number 0101732 Locally comp spaces and th spaces. Course number 0101741 Review of OI Function, App Course number 0101742 PDEs of Math	normal space spaces, co Credit hours 3 oact and k e comple Credit hours 3 DEs, exis proximatic Credit hours 3 DEs, exis proximatic	paces, Lindelof, separable spaces and second countable spaces, es, sequentially and countably compact spaces, one point of needed spaces.         Title of the course         Topology (2)         C-Spaces, Cech complete spaces, metric and metrizable spaces, tion theorem, Baire spaces and Baire category theorem, unifor         Title of the course         Applied Mathematics (1)         tence and uniqueness of solutions for ODEs, Integral Transfor on Methods, non-linear ODEs and their stability.         Title of the course         Applied Mathematics (2)         Physics, separation of variables, Transform Methods, Eigen fund	Prerequisite compact spaces compactification Prerequisite 0101731 complete metri m and proximit Prerequisite co-requisite None ms, and Green Prerequisite co-requisite co-requisite
and perfectly locally comp paracompact s Course number 0101732 Locally comp spaces and th spaces. Course number 0101741 Review of OI Function, App Course number 0101742 PDEs of Math	normal space spaces, co Credit hours 3 oact and k e comple Credit hours 3 DEs, exis proximatic Credit hours 3 DEs, exis proximatic	paces, Lindelof, separable spaces and second countable spaces, ses, sequentially and countably compact spaces, one point of nnected spaces.         Title of the course         Topology (2)         C-Spaces, Cech complete spaces, metric and metrizable spaces, tion theorem, Baire spaces and Baire category theorem, unifor         Title of the course         Applied Mathematics (1)         tence and uniqueness of solutions for ODEs, Integral Transfor on Methods, non-linear ODEs and their stability.         Title of the course         Applied Mathematics (2)	Prerequisite co-requisite 0101731 complete metri m and proximite Prerequisite co-requisite co-requisite ms, and Green Prerequisite co-requisite 0101741



#### جامعة الزيتونة الأردنية

Al-Zaytoonah University of Jordan



#### كلية العلوم وتكنولوجيا المعلومات Faculty of Sciences and Information Technology

" عراقة وجودة" "Tradition and Quality"

# Brief course description- Course Plan Development and Updating Procedures\ QF01/0409-3.0E Mathematics Department QF01/0409-3.0E

Course	Credit	Title of the course	Prerequisite-	
number	hours		co-requisite	
0101743	3	Combinatorial Mathematics	None	
Counting principles, the binomial theorem, recurrence relations, generating functions, graph theory, coding theory.				

Course	Credit	Title of the course	Prerequisite-
number	hours		co-requisite
0101744	3	Advanced Numerical Analysis	None
Data Fitting ( polynomial interpolation least squares method): Numerical methods for ordinary and			

Data Fitting ( polynomial interpolation, least squares method); Numerical methods for ordinary and partial differential equations ( Euler , Runge-Kutta formulas, Boundary value problems, finite difference methods ); Numerical Linear Algebra ( LU, Cholesky, QR and singular value decompositions); Eigenvalue problem ( Power method, Lanczos algorithm).

Course	Credit	Title of the course	Prerequisite-
number	hours		co-requisite
0101751	3	Mathematical Statistics	None

Univariate and multivariate distribution theory, sufficient statistics, minimal sufficient statistics, completeness, methods of point estimation and properties of point estimators, confidence, intervals, testing hypotheses, Neman-Pearson lemma, randomized tests, uniformly most powerful test, likelihood ratio tests, minimax methods.

Course	Credit	Title of the course	Prerequisite-
number	hours		co-requisite
0101752	3	Probability Theory	None
Kolmogorrov	's axioms	random variables distributions expected values condition	al probability

Kolmogorrov's axioms, random variables, distributions, expected values, conditional probability, independence, Borel-Cantelli lemma, characteristic functions and inversion formula, convergence concepts, laws of large numbers, central limit theorems.

Course	Credit	Title of the course	Prerequisite-
number	hours		co-requisite
0101761	3	Matrix Theory	None

Similarity and canonical forms, diagonalization and simultaneous diagonalization of matrices, location of eigenvalues, special classes of matrices, unitary equivalence of matrices, Schur's theorem and spectral theorem, singular value decomposition and polar decomposition, generalized inverses, least-squares solutions to linear systems, determinant and trace inequalities, the min-max principle, singular value inequalities, perturbation inequalities, vector and matrix norms, the spectral radius and the numerical radius, unitarily invariant norms, norm inequalities, the Löwner ordering of Hermitian matrices, Hadamard product of matrices, applications.

Course	Credit	Title of the course	Prerequisite-
number	hours		co-requisite
0101771	3	Selected Topics in Mathematics	None
Charles of a laster damage in most have the provider and free and in last damage data damage			

Study of selected areas in mathematics. Designed for special needs of advanced students.



## جامعة الزيتونة الأردنية

Al–Zaytoonah University of Jordan



### كلية العلوم وتكنولوجيا المعلومات Faculty of Sciences and Information Technology

" عراقة وجودة" "Tradition and Quality"

Brief course description- Course Plan Development and Updating Procedures\ Mathematics Department	QF01/0409-3.0E

Course	Credit	Title of the course	Prerequisite-		
number	hours		co-requisite		
0101772	3	Scientific Research Methodology	None		
	The course aims to provide in-depth knowledge of research design and methodology and train the student in writing a study plan and critically reviewing scientific literature.				

		-	
Approved by	1-6/2019/2020	Date of approval	11/11/2019
department council			