

Faculty of Science

Department of Mathematics

Study Plan for the Bachelor Degree in Mathematics

For the academic year 2019/2020



Ref: Deans Council (15) Decision No. (09) Date:13/01/2020 Ref: Quality Assurance Council Session (15) Decision No. (06) Date:07/01/2020



Vision:

Excel in learning and teaching basic sciences, in conducting research and in serving the community.

Mission:

Produce graduates who are academically capable and are skilled in the basic sciences by providing a stimulating scientific and research environment to keep up with the job market requirements.

Program Outcomes:

- 1. Provide students with the knowledge of the foundations of mathematics
- 2. Provide students with knowledge in the various fields of mathematics
- 3. Develop the students logical thinking and enable them to build mathematical proofs
- 4. Give the students essential technological skills
- 5. Enable the students to use software to solve mathematical problems

Intended Learning Outcomes (ILOs):

Student will be able to:

- 1. An ability to apply abstracted thinking to construct a mathematical proof.
- 2. An ability to design statistical process or test hypothesis to draw conclusions and use software and online resources to perform numerical and statistical solutions.
- 3. An ability to formulate and design process to solve mathematical problems
- 4. An ability to work on teams and perform tasks in time and analyze risk
- 5. An ability to understand ethical and professional responsibilities and the impact of technical and/or scientific solutions in global, economic, environmental, and societal contexts.
- 6. An ability to communicate effectively with a range of audiences.

* The Intended Learning Outcomes was changed according to dean council decision number (2021/2022/-30-20); 30/5/2022

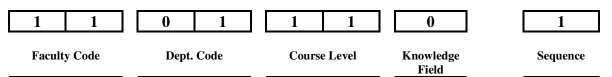




Framework for Chemistry Bachelor Degree (135 Cr. Hrs.)

Classification		Demoentage		
Classification	Compulsory	Elective	Total	Percentage
University Requirements	12	12	24	17.78 %
Faculty Requirements	21	0	21	15.56 %
Program Requirements	75	12	87	64.44 %
Support Courses	0	0	0	00.00 %
Free Electives	0	3	3	2.22 %
Total	120	90	135	100 %

Course Numbering: Example (Calculus 1)



Knowledge Areas

Number	Knowledge Field	Cr. Hr.
0	Calculus	12
1	Foundation of Mathematics	6
2	Algebra	12
3	Geometry and Topology	9
4	Statistics & Probability	12
5	Mathematical Analysis	12
6	Applied Mathematics	27
7	History of Mathematics	3
8	Training/Graduation project	3





1. University Requirements: (24 Credit Hours)

1.1.Compulsory University Requirements: (12Credit Hours)

Course No.	Course Title	Hrs	Prerequisite	Co- requisite
01101101	Military Sciences *	3	Jordanian student	
01101102	Arabic Language *	3	Jordanian student	
01101111	English Language **	3	01100011	
01101112	National Education **	3	01100012	
	Total	12		

*Non-Jordanian student has the right to register it or choose one of the courses offered by the university. ** If the student does not pass the level exams should be take the following courses:

Remedial Arabic language (01100011), Remedial English language (01100012), Remedial computer skills (0110005)

1.2.Elective: 15 Credit Hours from the following courses.

Course No.	Course Title	Hrs	Prerequisite	Co-requisite
01101103	Traffic Education	3	-	
01101104	Innovation and Entrepreneurship	3	-	
01101121	Life Skills	3	-	
01101131	Islamic Education	3	-	
01101132	Jerusalem and the Hashemite custodianship	3	-	
01101141	Sports and Health	3	-	
01101142	Environment and Society	3	-	
01101151	Computer Skills	3	01100051Pre	
01101152	Internet and communication	3		
01101161	Economics System and Concepts	3	-	
01101171	Psychology and Society	3		
01101172	Modern language	3		
01101213	Communication Skills in Arabic	3	01101111 Pre	
01101214	Communication Skills in English	3	01101112 Pre	
01101243	Safety and First Aid	3		
01101281	Scientific Research Methods	3	-	
01101282	Introduction to Astronomy	3		
03011101	Law in Our Life	3	-	
03021201	Human Rights	3	-	





2. Faculty Requirements: (21Credit Hours)

2.1Compulsory Faculty Requirements: (21 Credit Hours)

Course No.	Course Title	Hrs	Theory	Prerequisite	Co- requisite
06051211	Programming Fundamentals	3	3	01100051	
11011101	General Chemistry (1)	3	3	-	
11011281	General Biology	3	3	-	
11021101	General Physics (1)	3	3	-	
11031101	Calculus (1)	3	3	-	
11031141	Statistics and Probabilities	3	3	11031101	
11031202	Calculus (2)	3	3	11031101	
	Total	21	21		

2.2Faculty Requirements Electives: (0 Credit Hours)





3. Department Requirements (87 Credit Hours)

3.1. Compulsory Department Requirements: (75 Credit Hours)

Course No.	Course Title	Hrs	Theory	Prerequisites
11031211	Foundations of mathematics	3	3	
11031221	Linear algebra (1)	3	3	11031101
11032103	Calculus (3)	3	3	11031202
11032212	Number theory	3	3	11031211
11032164	Ordinary differential equations	3	3	11031202
11032242	Probability theory			11032103
		3	3	11031141
11032222	Linear algebra (2)	3	3	11031221
11032261	Numerical analysis (1)	2	2	11031101
	• • •	3	3	06051211
11032131	Euclidean and non-Euclidean geometry	3	3	-
11033104	Advanced calculus	3	3	11032103
11033265	Partial differential equations	3	3	11032164
11032251	Real analysis (1)	3	3	11031211
		3	3	11031202
11033152	52Complex analysis3	3	11032103	
		3	5	11032251
11033162	Numerical analysis (2)	3	3	11032261
11033243	Mathematical statistics	3	3	11032242
11034123	Abstract algebra (1)	3	3	11032212
11033232	General Topology (1)	3	3	11031211
11033166	Linear programming and applications	3	3	11032222
11034163	Mathematical modeling	3	3	06051211
11033253	Real analysis (2)	3	3	11032251
11034224	Abstract algebra (2)	3	3	11034123
11034144	Applied statistics	3	3	11033243
11034167	Applied mathematics	3	3	11033265
08014162	Mathematics curricula and teaching methods	3	3	4 th level
11034291	Graduation project	3	3	Department approval
	Total	75	75	





3.2 Department Electives: (12Credit Hours)

Course No.	Course Title	Hrs	Theory	Practical	Prerequisites
11033269	Special topics in mathematics	3	3	-	4 th level
11033225	Matrix theory	3	3	-	11031221
11033254	Special functions	3	3	-	11032164
11034171	History of mathematics	3	3	-	4 th level
11033168	Graph theory	3	3	-	11031211
11034233	General Topology (2)	3	3	-	11033232
11034155	Functional analysis	3	3	-	11033253

4. Support Courses (0 Credit Hours)

5. Free Electives: 3 Credit Hours

Course No.	Course Title	Hrs	Prerequisite	Corequisite
	Total	3		





Study Plan Guide for the Bachelor Degree in Mathematics

First year					
First semester					
Course No.	Course Title	Hrs	Prerequisites	Co- requisites	
11031101	Calculus (1)	3	-		
11031141	Statistics and probability	3	-		
01101111	Arabic language	3	01100011		
01101112	English language	3	01100012		
06051211	Programming Fundamentals	3	01100051		
-	University optional requirement	3			
	Total	18			
	Second semes	ter			
Course No.	Course Title	Hrs	Prerequisites	Co- requisites	
12011181	General biology	3	-		
11031221	Linear algebra (1)	3	11031101		
11031211	Foundations of mathematics	3	-		
11031202	Calculus (2)	3	11031101		
01101102	National education	3	-		
-	University optional requirement	3			
	Total	18			





	Second year				
First semester					
Course No.	Course Title	Hrs	Prerequisites	Co- requisites	
11032131	Euclidean and non-Euclidean geometry	3	-		
11032103	Calculus (3)	3	11031202		
11011101	General Chemistry (1)	3	-		
11032164	Ordinary differential equations	3	11031202		
11021101	General physics (1)	3	-		
-	University optional requirement	3			
	Total	18		-	
	Second semest	er			
Course No.	Course Title	Hrs	Prerequisites	Co- requisites	
11032222	Linear algebra (2)	3	11031221		
11032242	Probability theory	3	11032103 11031141		
11032261	Numerical analysis (1)	3	06051211 11031101		
11032251	Real analysis (1)	3	11031211 11031202		
-	Department optional requirement	3			
	Total	18		-	





	Third year			
	First semeste	er		
Course No.	Course Title	Hrs	Prerequisites	Co- requisites
11033104	Advanced Calculus	3	11032103	
11033162	Numerical analysis (2)	3	11032261	
	University optional requirement	3		
11033166	Linear programming and applications	3	11032222	
11033152	Complex analysis	3	11032251 11032103	
-	Department optional requirement	3		
	Total	18		1
	Second semest	ter	•	
Course No.	Course Title	Hrs	Prerequisites	Co- requisites
11033253	Real analysis (2)	3	11032251	
11033265	Partial differential equations	3	11032164	
11033232	General Topology (1)	3	11031211	
11033243	Mathematical statistics	3	11032242	

Department optional requirement

Total



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3

15



Fourth year	
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First semester

Course No.	Course Title	Hrs	Prerequisites	Co- requisites
11034163	Mathematical modeling	3	06051211	
11034167	Applied mathematics	3	11033265	
11034123	Abstract algebra (1)	3	11032212	
11034144	Applied statistics	3	11033243	
-	Department optional requirement	3		
Total		15		-

Second semester

Course No.	Course Title	Hrs	Prerequisites	Co- requisites
08014162	Mathematics curricula & teaching methods	3	4 th level	
11034224	Abstract algebra (2)	3	11034123	
01101101	Military sciences	3	-	
-	Free course	3		
	Optional department requirement	3		
Total		15		





Description of Courses offered by the Department of Mathematics

11031101Calculus (1)3 Credit HoursPrerequisite:- NoFunctions, transformations, trigonometric functions, their limits, squeeze theorem, continuity,
differentiation, its definition, chain rule, implicit differentiation, extrema and critical points,
concavity and inflection points, sketching functions, integration, indefinite and definite
integration, integration by substitution.

11031102Calculus (2)3 Credit Hours11031101 PreInverse functions; exponential, logarithmic, trigonometric, inverse trigonometric, hyprbolic andinverse hyperbolic functions; their derivatives and integrals, integration methods, improperintegrals, applications of integration (areas, volumes, curves lengths and surface areas);introduction to sequences and series.

11031141Statistics and probability3 Credit Hours11031101 PreIntroductionto statistics, populations and samples, frequency distributions; measures of
centrality, dispersion, skewness and kurtosis; correlation & regression; principles of probability,
laws of addition and multiplication, total probability rule, Bayes rule, random variables, discrete
and continuous probability distributions, binomial distribution, poisson distribution.

11031211Foundations of
mathematics3 Credit HoursPrerequisite:- No

Logic: axioms, theorems, negation, _; set algebra: union, intersection, symmetric difference, difference, complement; functions: domain, range, one-to-one functions, onto functions, graphs, set relations: equivalence relations & classes, partial ordering relation, total order, number of elements of a set, finite sets, countable sets, uncountable sets.

11031221Linear Algebra (1)3 Credit Hours11031101 PreSystem of linear equations, matrices, matrix algebra, homogeneous and nonhomogeneous
systems, Gaussian elimination, elementary matrices, inverse matrix calculation, determinants,
Euclidean vector space, linear transformations from R^n to R^m and properties, general vector
space, vector subspace, base, dimension, matrix row space, column space & null space; matrix
rank, inner product space, eigenvalues and eigenvectors, matrix diagonalization

11032103Calculus (3)3 Credit Hours11031102 Pre3 dimensional space, vectors, lines and planes, functions of several variables, partial derivatives
and applications, multiple integrals and applications11031102 Pre





11032212Number theory3 Credit Hours11031211 Pre

Division algorithm, divisibility, greatest common factor, least common multiple, Diophantine equations, prime numbers and their distribution, fundamental theorem of arithmetic, congruence relations, linear congruence equations, Chinese remainder theorem, divisibility tests, Fermat's little theorem, Wilson's theorem, arithmetic functions, cryptography.

11032164Ordinary differential3 Credit Hours11031102 Preequations

Classification, solving 1st order, 2nd order and higher order equations, applications in mechanics and physics, Laplace method, power series solution, regular and irregular singular points, linear and nonlinear equations, homogeneous and nonhomogeneous equations

11032242Probability theory3 Credit Hours11032103 Pre11031141 Pre

Introduction, samples space, events, probability of an event, probability laws, conditional probability, independent events, Bayes Theorem, probability distribution, discrete and continuous random variables, probability density function, multivariate distributions, marginal distribution, joint distribution, expected value, moments, moment generating function, uniform discrete distribution, binomial distribution, Poisson distribution, normal distribution, functions of random variables

11032222 Linear algebra (2) **3 Credit Hours 11031221 Pre** General vector space, row space, column space, null space, rank and nullity, change of basis, eigenvalues and eigenvectors, similar matrices and diagonalization, orthogonal diagonal matrices, The diagonalization of symmetric matrices, general linear transformations, kernel and range, inverse linear transformations, matrices of general linear transformations, quadratic forms, diagonalization of quadratic forms, classification of quadratic forms, curves and surfaces.

11032261 Numerical analysis (1) 3 Credit Hours 11031101 Pre 11031211 Pre 11031211 Pre

Introduction to computational errors and their sources, solutions of nonlinear equations, interpolation theory, curve fitting and differences, function approximation, solution of linear systems by direct and indirect methods

11032131Euclidean and non-
Euclidean geometry3 Credit HoursNone

Axiomatic systems: consistency, independence and completeness, finite projective geometry, paradoxes of Euclidean geometry, the postulates of connection, distance, angles and angle measurement, congruence postulate, parallel postulate, plane-separation postulate, space-separation theorem, Pasch theorem, similarity, Pythagorean theorem, theorems of Ceva and Menelous, Erdös theorem, circles, circle theorems, cyclic quadrilaterals, Simson line, nine point circle, lines and planes in space





11033104Advanced Calculus3 Credit Hours11032103 PreDirectionalderivative, gradient, divergence, curl, curvilinear coordinates, vector integralcalculus, pathintegral, surface integral, volume integral, Green's theorem, Stoke's theorem,divergencetheorem, implicit function theorem, inverse function theorem.

11033265Partial differential
equations3 Credit Hours11032164 Pre

Classification, models in physics, heat equation, wave equation, Laplace equation, separation of variables, Sturm-Louisville BVP, Fourier series and integration, Fourier transformation, homogeneous and nonhomogeneous problems, infinite domain problems, BVP on rectangular and circular domains, special functions, Bessel and Legendre functions, BVP on cylindrical and spherical domains.

11032251	Real analysis (1)	3 Credit Hours	11031102 Pre
			11031211 Pre

The completeness property of R. The Archimedes principle in R; limit of a sequence, Cauchy sequences, convergent sequences, monotone sequences, subsequences and limit points, Bolzano--Weierstrass theorem, open sets, bounded sets and compact sets in R. Limits of real valued functions, sequence definition and neighborhood definition of continuity, boundedness of continuous functions on compact intervals, the extreme value theorem, the intermediate value theorem. uniformly continuous functions, the sequential criterion for uniform continuity, the derivative of functions, Rolle's theorem, the mean value theorem. generalized mean value theorem. Taylor's theorem with remainder, l'Hospital's rule.

11033152 Complex analysis 3 Credit Hours 11032103 Pre 11032251 Pre 11032251 Pre

The structure of complex numbers, definition, geometric meaning, polar form, Euler's formula, powers and roots of complex numbers, complex plane, complex functions, examples, limits, continuity, derivatives, Cauchy-Reimann equations, analytic functions, definition and properties. Harmonic functions (definition and basic properties). Elementary complex valued functions (exponential, trigonometric, hyperbolic, and logarithmic functions: their definitions and basic properties and inverse functions). Branches of logarithmic functions. Contours and contour integration. The Cauchy-Goursat theorem. Simply and multiply connected regions. The Cauchy integral formula.

11033162Numerical analysis (2)3 Credit Hours11032261 PreNumerical integration and differentiation, methods to solve ordinary and partial differential
equations, numerical methods to find eigenvalues.11032261 Pre





11033243 Mathematical statistics 3 Credit Hours 11032242 Pre The uniform, gamma exponential, chi-square and beta distributions, the normal approximation to the binomial distribution, distribution function technique, transformation technique (one variable, two variable), moment-generating function technique, the distribution of the mean: finite populations, the t-distribution, the F-distribution, point estimate, unbiased estimate, consistent estimate, sufficient estimate, the method of moments, the method of maximum likelihood, confidence intervals for: means, difference between means, proportions, difference between proportions, variance, ratio of variances, testing of statistical hypothesis, tests concerning means; differences between means, variances, proportions.

11034123Abstract algebra (1)3 Credit Hours11032212 PreGroups and subgroups, cyclic groups, permutation groups, isomorphism's of groups, directproduct of groups, cosets and Lagrange's theorem, normal subgroups and factor groups,homomorphisms of groups, the first isomorphism theorem, rings, subrings, integral domain,factor ring, and ideals.

11033232General Topology (1)3 Credit Hours11031211 PreTopological spaces; open sets; boundary; interior; accumulation points; topologies induced by
functions; subspace topology; bases and subbases; finite products; continuous functions; open
and closed functions, homeomorphisms; separation axioms, countability axioms; metric spaces,
connectedness and continuity.

11033166Linear programming and
applications3 Credit Hours11032222 Pre

Foundations of linear programming, the simplex method, the geometry of the simplex method, duality in linear programming, the dual simplex method, sensitivity analysis, introduction to graphs, networks and network flows.

11034163Mathematical modeling3 Credit Hours1103222 PreMATLAB software, frontend, variables, data types, single and multidimensional matrices,
programming scripts, functions, _, curves, 2d and 3d plots, conditional statements, loop
statements, advanced topics in MATLAB.103222 Pre

11033253 Real analysis (2) 3 Credit Hours 11032251 Pre Functions of bounded variation, total variation, Riemann integral, definition, existence, basic properties, types of Riemann integrable functions (step functions, continuous functions, monotone functions), the mean value theorems for Riemann integral, the fundamental theorem of calculus, the Riemann-Stieltjes integral, definition, basic properties, integration by parts, integrability of continuous functions and monotone functions, the fundamental theorem for Riemann-Stieltjes integral, the mean value theorem, linear transformations on Rⁿ and their matrix representation (fast revision), functions from Rⁿ to R^m (basic setup and examples), derrivatives of vector valued functions of several variables, directional derivatives, point and uniform limits of functions sequences and series, power series





11034224 Abstract algebra (2) **3** Credit Hours **11034123** Pre

Rings, subrings, integral domains, factor rings and ideals, ring homomorphisms, polynomial rings; factorization of polynomials, reducibility and irreducibility tests, divisibility in integral domains, principal ideal domains and unique factorization domains

11034144Applied statistics3 Credit Hours11033243 Presampling distribution, chi-square tests, variation analysis, linear regression, nonparametric tests

11034167Applied Mathematics3 Credit Hours11033265 PreOrdinary differential equations review (first order ODEs and higher order ODEs, methods of
solution), boundary value problems (Sturm- Liouville Problem), solution of differnetial
equations using power series, Frobenius method, Fourier series, Fourier coefficients,
convergence of Fourier series, applications, Fourier sine and cosine series , Fourier integrals,
solutions of vibrating string equation, Laplace equation and the heat equation using Fourier
series

11034291Graduation project3 Credit HoursDepartment approvalThe student writes and discuss a research on a topic determined by the supervisor that provides a
solution to a real problem, or a service to the community. It is not necessary that the research idea
be new.

11033225 Matrix theory 3 Credit Hours 11031221 Pre Kronecker product of matrices, matrix functions, matrix equations, matrix differential equations, eigenvalues and eigenvectors, the characteristic polynomial, the minimal polynomial, Cayley-Hamilton theorem, canonical forms, Gershgorin's discs, strictly diagonally dominant matrices, Hermitian and unitary matrices, Schur's triangularization theorem, spectral theorem for normal matrices, positive semidefinite matrices, quadratic forms, polar decomposition and singular value decomposition, Moore-Penrose generalized inverse; matrix norms, QR factorization

11033254Special functions3 Credit Hours11032164 PreFobenious method, Frobenious and Laplace transformations, gamma function, beta function,
relationship between gamma and beta functions, Bessel function; Legendre, Hermite,
Laguerrre, Jacobi and Chebychev Polynomials1032164 Pre

11034171History of mathematics3 Credit Hours4th levelEvolution of some mathematical concepts, facts and algorithms in arithmetic, algebra,
trigonometry, Euclidean geometry, analytic geometry and calculus through the early
civilizations of Egyptians, Babylonians, Greeks, Indians, Chinese, Muslims and Europeans;
evolution of solutions of some conjectures and open problems.





11033168Graph theory3 Credit Hours

Counting methods (inclusion-exclusion principle, recurrence relations) basic concepts in graph theory, vertices, edges, vertex degree, _, directed graphs, undirected graphs, complete graphs, paths, cycles, connected graphs, Euler's and Hamilton's paths, matrix representation of graphs, trees, graph coloring, shortest path algorithm, maximum flow algorithm

11031211 Pre

11034233General Topology (2)3 Credit Hours11033232 PreSeparation axioms T2, T3, T4 and some examples and theorems related to them, compact spaces

and some related theorems, connected spaces and some related theorems, metric spaces and some related examples and theorems, sequences and their convergence in topological spaces

11034155Functional analysis3 Credit Hours11033253 Pre

Norms on vector spaces, examples of norms, relationship between norms and metrics on vector spaces, sequences in normed spaces, convergence of sequences in normed spaces (strong convergence), complete normed spaces, examples of complete normed spaces, finite dimensional normed spaces, Banach spaces, Hilbert spaces, compactness, Hahn-Banach theorem, finite dimensional normed spaces, compactness of the unit ball in normed spaces, linear operators on Normed spaces. continuous linear operators, bounded linear operators, norms on bounded linear operators

