

# جامعة الزيتونة الأردنية Al-Zaytoonah University of Jordan كلية العلوم وتكنولوجيا المعلومات Faculty of Science and information Technology



" عراقة وجودة" "Tradition and Quality"

QF01/0408-4.0E	Course Plan for Bachelor program - Study Plan Development and Updating Procedures/ Mathematics Department

Study plan No.	2021/2022		University Specialization		Bachelor of Mathematics	
Course No.	0101104		Course name		Calculus (2) for Eng.	
Credit Hours	3		Prerequisite/ Co-requisite		<b>Calculus</b> (1) (0101101)	
Course type	□ MANDATORY UNIVERSITY REQUIREMENT	UNIVERSITY     ELECTIVE     REQUIREMENTS	☐ FACULTY MANDATORY REQUIREMENT	□ Support course family requirements	✓ Mandatory requirements	□ Elective requirements
Teaching style	Full online learning		□ Blended learning		✓ Traditional learning	
Teaching model	□ 1 Synchronous: 1 asynchronous		□ 1 face to face : 1 asynchronous		✓ 2 Traditional	

# Faculty member and study divisions' information (to be filled in each semester by the subject instructor)

Name	Academic rank	Office No.	Phone No.	E-mail	
Division number	Time	Place	Number of students	Teaching style	Approved model

#### **Brief description**

Inverse functions, Inverse trigonometric functions, Hyperbolic and inverse hyperbolic functions, L'Hopital rule, Methods of integration, Improper integrals, Applications of integrals (Area, Volume, Arc length, Surface area), Introduction to sequences and series.

#### Learning resources

Course book information	Calculus, 10 <sup>th</sup> edition By Howard Anton, Irl Bivens and Stephen Davis.					
(Title, author, date of issue,						
publisher etc)						
Supportive learning	1-CALCULUS,	10 <sup>th</sup> Edition, by 1	Finney and Thomas.			
resources	2-Calculus: One	and Several Var	iables, Salas, John Wiley	, 10 <sup>th</sup> Edition		
(Books, databases,	(2006)		, , , , , , , , , , , , , , , , , , ,	,		
applications, others)	3-Vector Calculu	ıs" Susan Colley	. Pearson Prentice Hall, 3	<sup>3rd</sup> Edition (2006)		
Supporting websites	• Calculus at S	S.O.S. Mathemat	tics			
	• http://www.sosmath.com/calculus/calculus.html					
	Visual Calculus; tutorials and demos					
	• <u>http://archives.math.utk.edu/visual.calculus/index.html</u>					
	<u>Calculus online</u>					
	• http://www.ugrad.math.ubc.ca/coursedoc/math100/index.html					
	Online tutorials and quizzes					
	<ul> <li><u>http://www.math.hmc.edu/calculus/tutorials/</u></li> </ul>					
The physical environment for	✓ Class □ labs □ Virtual educational □ Others					
teaching	room		platform			



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Necessary equipment software	and		
Supporting people with special needs			
For technical support			

#### Course learning outcomes (S = Skills, C = Competences K = Knowledge,)

No.	Course learning outcomes	The associated program learning output code				
	Knowledge					
K1	Define exponential, logarithmic, inverse trigonometric and hyperbolic	MK 1				
	functions.					
K2	Apply the rules of differentiation to find the derivative of exponential,	MK 2				
	logarithmic, inverse trigonometric and hyperbolic functions.					
K3	Evaluate the integration of functions involving exponential,	MK 3				
	logarithmic, inverse trigonometric and hyperbolic functions.					
K4	Identify improper integrals and compute their values when they are	MK 1				
	convergent.					
K5	Define the sequences and the series.	MK 2				
K6	Evaluate the sum of series if its convergent.	Mk 3				
	Skills					
<b>S1</b>	Specify the type of integration which can be used to find the	MS 4				
	integration of functions involving exponential, logarithmic, inverse					
	trigonometric and hyperbolic functions.					
<b>S2</b>	Test a series for convergence or divergence	MS 4				
<b>S3</b>	Classify the type of a series.	MS 3				
	Competences					
<b>C1</b>	Cooperate to work effectively in the group assignments.	<b>MC 1</b>				
C2	Develop the individual's ability to communicate and interact with	MC 2				
	other mathematical courses.					

#### Mechanisms for direct evaluation of learning outcomes

Type of assessment / learning style	Fully electronic learning	Blended learning	Traditional Learning (Theory Learning)	Traditional Learning (Practical Learning)
Mid Exam	30%	30%	30%	30%
Participation / practical applications	0	0	20%	30%
Asynchronous interactive activities	30%	30%	0	0
Final exam	40%	40%	50%	40%

# Schedule of simultaneous / face-to-face encounters and their topics

Week	Subject	learning style	Reference
1	Review of Indefinite and Definite Integrals.	Lecture 1+2	302 - 324
	Inverse Functions and their derivatives. Exponentialand		51 - 89



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	Logarith	nmic Functions.		447 - 453		
2	L'Hopit	al's Rule	Lecture 3 +4	467 - 476		
3	Inverse Involvir	Trigonometric Functions. Derivatives and Integrals ag Inverse Trigonometric Functions	Lecture 5+6	488 – 498		
4	Hyperbo Function	olic Functions, Derivatives of Hyperbolic ns.	Lecture 7+8	498 - 509		
5	Inverse Inverse	Hyperbolic Functions and Their Derivatives. Hyperbolic Functions In Terms of Integrals.	Lecture 9 +10	509 - 514		
6	Integrat	ion by Parts	Lecture 11 +12	514 - 526		
7	Solving	exercises.	Lecture 13+14			
8	Trigono Mid Ex	metric Integrals am	Lecture 15+16	526 - 534		
9	Integration by Trigonometric Substitutions		Lecture 17+18	534 - 541		
10	Integrat	ion by Partial Fractions	Lecture 19+20	541 - 549		
11	Imprope Volume	er Integrals is of solids of Revolution	Lecture 21+22	573 – 586 388 – 403		
12	Examples on solids by revolving lines parallel to x-axis or y-axis. Arc Length. Area of a Surface of Revolution		Lecture 23+24	388 - 403		
13	Arc Length. Area of a Surface of Revolution Integral test. Ratio and root test. Comparison Test. Limit comparison test.		Lecture 25+26	403 - 409		
14	Power series. Taylor and Maclaurin series.		Lecture 27+28	647 - 670		
15	Power series. Taylor and Maclaurin series.		Lecture 29+30	679 – 698		
16	Final E	xam				