

Department : Mathematics			
Year : 2020/2021	Semester : Second		
Course Information			
Course Title	Calculus (2)		
Course Number	110101102		
Course Credits	3 Hours		
Course Time& section	9 :30-11 & 2-3 :30		
Course Duration	One semester		
Prerequisite(s)	110108101		
Instructor	Dr. Feras Bani Ahmad		
Office Location			
Office Phone			
Office Hours			
E- mail			
Course Web Site:			
	Text Book		
Title	Calculus, Early Transcendentals		
Author	James Steward		
Publisher	Cengage Learning.		
Year	2012		
Edition	7 th		
References(s)	1. Calculus, by Thomas and Finney, 1996, Addison - Wesley publishing Company		
	2. Calculus, Early Transcendentals by Anton, Bivens and Davis 2010, John Wiley and Sons, Inc		
	3. Calculus with Analytic Geometry, by Leithold, 1986, Harper and Row publishers.		
Grading plan			
First Exam	%		
Second Exam	%		
Final Exam	%		

Course Objectives

To study some applications of definite integral, methods of evaluating integrals, infinite series, polar coordinates and conic sections.

Teaching and Learning Methods

Solving problems with discussion.

Course Contents			
Topics	Section	Week	
Ch7: Techniques of Integration	7.1	1	
Integration by Parts Trigonometric Integrals			
Trigonometric Substitutions		2	
Integration of Rational Functions by Partial Fractions Strategy for Integration		3	
Improper Integrals	7.8	4	
Ch 8: Further Applications of Integration Arc Length Area of A surface of Revolution	8.1 8.2	5	
<i>Ch10: Parametric Equations and Polar Coordinates</i> Curves Defined by Parametric Equations Polar Coordinates	10.1 10.3	6	
Area and Lengths in Polar Coordinates		7	
<i>Ch11: Infinite Sequences and Series</i> Sequences		8	
Series		9	
The Integral Test and Estimates of Sum The Comparison Test		10	
Alternating Series		11	
Absolute Convergence and the Ratio and Root Tests Strategy for Testing Series		12	
Power Series Representation of Functions as Power Series		12	
Taylor and Maclaurin Series		13	
Applications of Taylor Polynomials		13	