Palestine Technical University -Kadoorie

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جامعة فلسطين التقنية ـ خضوري دانرة الجودة والنوعية

طولدرم۔ ص.ب ۷

مەلىكى: قاكسىن ۲۲،۷۷۹،

بريد الكتروني: quality@ptuk.edu.ps

.9/7771.77

## **Course Specification Template**

## 1. General information about Instructor:

Name	Taqwa Al_Kha	ader			Class Ti	me & O	ffice Ho	urs
Phone	Internal	1647	Day	SUN	MON	TUE	WED	THU
	External							
Mobile	0599226127		Class	10-11		10-11		10-11
			Time	11-12		11-12		11-12
Instructor'	Taqwa.alkhad	er@hotmail.com	Class	E107		E107		E107
s E-mail	_		Room	E227		E227		E227
			Office	9-10	8-	9-10	8-	9-10
			Hours		9:30		9:30	

## 2. General information about the Course

No	Requirements			
1	Course Title	Calculus 2		
2	Course code & Number	15010102		
3	Credit hours	Theo. (CH): 3 Practical (CH):		
4	Faculty	Science and Arts		
5	Department / Division that offers the course:	Applied Mathematics		
6	Course type	Compulsory Elective		
		Uni. Fac. Dep. Uni.	Fac. Dep.	
7	Level and Semester	The second semester 2016-2017		
8	Prerequisite(s) – If any	Calculus 1		
9	Co-requisite(s) – if any			
10	Program/programs for it/them the course is offered	Mathematics, Physics, Chemistry, Engineering and computer science.		
11	Instruction Medium:	English Arabic Arabic		

## 3. Course description:

**Application of definite integral** (volume by slicing and solid of revolution, length of plane curves).

**Transcendental functions** (inverse functions, natural logarithmic functions, exponential functions, logarithmic functions, inverse trigonometric functions and hyperbolic functions)

**Techniques of integrations** (by parts, partial fractions, trigonometric substitution)

Infinite sequences and series.

## 4. General Course Objectives

## On successful completion of this course the student will be able to achieve the following objectives:

- 1. Find the volume of solids of revolution and the length of plane curves.
- 2.Know the transcendental functions (inverse functions, natural logarithmic functions, exponential functions, logarithmic functions, inverse trigonometric functions and hyperbolic functions) and their derivatives, and to find integrals using them.
- 3.Use techniques of integrations to evaluate integrals.
- 4. Know improper integrals and test for convergence.
- 5.Know infinite sequences and series and use different tests for convergence.

# 5. Intended Learning Outcomes/ILO's (please specify the learning outcomes of the course as outlined below):

#### A) Knowledge and understanding

Know transcendental functions, improper integral and infinite sequences and series.

#### B) Intellectual/Cognitive skills

Find the volume of solids of revolution and the length of plane curves.

#### C) Subject specialization and practical skills

Use techniques of integrations to evaluate integrals and test for convergence.

#### D) General and transferable skills

Use techniques of integrations to evaluate integrals.

## 6. Topics covered and Calendar:

A. Theoretical parts (Please state the titles of the subjects you intend to cover each week)

Number	Topics	Number of hours
1.	Ch 6:Application of definite integral(1,2,3)	6
2.	Ch 7: Transcendental functions(1,2,3,4,7,8)	12
3.	Ch 8: Techniques of integrations(1,2,3,4,5,8)	12
4.	Ch 11: Infinite sequences and series(1-8)	15

## 7. Student assessment methods based on ILO,s

No	Assessment method	Week	Mark	Percentage to overall mark
1.	First Exam		30	30%
2.	Second Exam		30	30%
3.	Mid-term Exam (if any)			
4.	Coursework			
5.	Final Exam		40	40%

8.	References	and other	resources
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A.	Recommended Textbook(s): two maximum 1. Thomas Finney: Calculus and Analytic Geometry, 11 <sup>th</sup> edition.
	2.
В.	Other references
	1. Any book about Calculus and Analytic Geometry
	2.
C.	Electronic resources, Websites related to the course
	1.
	2.

Name:	signature:	Date:
Name & signature of Q	quality rep. in your faculty	

Name & signature of Head of department/ program leader

Name: signature: Date:

## Course Tutor's name and signature

Name: Taqwa Mutasem Al Khader... signature: ...........Date: 1-2-2017.......