

## Planning and Quality Assurance Affairs

#### Form (A)

# **Course Specifications**

## **General Information**

Course name Implantology

Course number DENT5116

**Faculty** 

**Department** 

Course type Major Needs

Course level 5

Credit hours (theoretical)

Credit hours (practical) 0

**Course Prerequisites** 

# **Course Objectives**

1 - Knowledge about dental implants

### **Intended Learning Outcomes**

Knowledge and Understanding	*	Upon completing this course , students will be able to :	Learn the basic of
		dental implant	

#### **Course Contents**

- 1 Introduction 1
- 2 Introduction 2
- 3 Evaluation and selection of implant patient 1
- 4 Evaluation and selection of implant patient 2
- 5 Classification of dental implant 1
- 6 Classification of dental implant 2
- 7 Surgical consideration of implant site 1
- 8 Surgical consideration of implant site 2
- 9 Practical implants prosthodontics 1
- 10 Practical implants prosthodontics 2
- 11 Implant prostheses occlusion 1
- 12 Implant prostheses occlusion 2
- 13 Oral hygiene protocol for implant patient
- 14 Clinical management of failing implant cases

### **Teaching and Learning Methods**

- 1 Lectures
- 2 Power point
- 3 Assignments

# **Students Assessment**

Assessment Method	<u>TIME</u>	<u>MARKS</u>
Oral exam	16th week	20%
Written exam	16th week	70%
Activities	during semester	10%

# **Books and References**

Essential books	Contemporary Implant Dentistr	Carl E. Misch		
	Dental Implant Complications:	Prevention, and Treatment 2010	Stuart Froum	
Recommended books	Dental Implant Prosthetics	2012	Carl E. Misch	