

COURSE PLAN

FIRST: BASIC INFORMATION

College

College : Irbid College
 Department : Medical Department

Course

Course Title : Complete Dentures
 Course Code : 020813174
 Credit Hours : 2 (2 Theoretical, 0 Practical)
 Prerequisite :

Instructor

Name :
 Office No. :
 Tel (Ext) :
 Email :
 Office Hours :

Building	Day	Start Time	End Time	Room No.

Text Book

Title Winkler S. Essentials of Complete Denture Prosthodontics.2nd ed. Year Book Medical Pub, 1988.

References

1. Zarb, George A. (and others). Prosthodontic Treatment for Edentulous Patients: Complete Dentures and Implant-Supported Prosthesis.12th ed. St. Louis, MO: Mosby, 2004. Winkler S.
2. Winkler S. Essentials of Complete Denture Prosthodontics.2nd ed. Year Book
3. Medical Pub,1988.
4. Sowter, J.B. and Barton, R.E. Removable Prosthodontic Techniques (Dental Laboratory Technology Manuals). Rev. ed. University of North Carolina Press, 1987.
5. Morrow, Robert M., Rudd, Kenneth D., Rhoads, John E. Dental Laboratory Procedures Complete Dentures & Maxillofacial Procedures.Mosby Company, 1986

SECOND: PROFESSIONAL INFORMATION

COURSE DESCRIPTION

This course covers the theory of complete denture. It provides anatomical theory, occlusal theory for complete denture, and method of materials used to manufacture completely denture and manufacturing method.

COURSE OBJECTIVES

The objectives of this course are to enable the student to do the following:

- Explain the types and composition of complete dentures
- Explain the anatomical theory of complete denture
- **Explain the making** method of complete denture composition
- Explain the occlusion of complete denture
- Explain the method of complete denture artificial tooth arrangement
- Explain the make method of complete denture

COURSE LEARNING OUTCOMES

By the end of the course, the students will be able to:

- CLO1. Explain the types and composition of complete dentures
- CLO2. Explain the anatomical theory of complete denture
- CLO3. Explain the making method of complete denture composition
- CLO4. Explain the occlusion of complete denture
- CLO5. Explain the method of complete denture artificial tooth arrangement
- CLO6. Explain the make method of complete denture

COURSE SYLLABUS

Week	Unit	Content	Related LO and Reference (Chapter)	Proposed assignments
1	Complete Denture	<ul style="list-style-type: none"> • Definition of complete denture • Types of complete dentures 	CLO1	
2	Composition of Complete Denture	<ul style="list-style-type: none"> • Construction of complete denture • Function of complete denture construction 	CLO1	
3	Anatomy Complete Denture	<ul style="list-style-type: none"> • Anatomical theory applied to complete denture • Anatomical complete denture 	CLO2	
4	Individual Tray	<ul style="list-style-type: none"> • Types of individual trays • Individual tray make method 	CLO3	
5	Impression	<ul style="list-style-type: none"> • Types of impression • Method of impression 	CLO3	
6	Working model	<ul style="list-style-type: none"> • Make method of working model • Type of working model 	CLO3	
7	Base Plate	<ul style="list-style-type: none"> • Type of base plate • Base plate make method 	CLO3	
8	Midterm Exam			
9	Occlusal	<ul style="list-style-type: none"> • Definition of occlusion • Types of occlusion 	CLO4	
10	Mandibular Movement	<ul style="list-style-type: none"> • Definition of mandibular movement • Types of mandibular movement 	CLO4	



Week	Unit	Content	Related LO and Reference (Chapter)	Proposed assignments
11	Articulator	<ul style="list-style-type: none"> • Articulator theory • Type of semester 	CLO4	
12	Occlusion of Complete Denture	<ul style="list-style-type: none"> • Definition of complete denture occlusion • Types of complete denture occlusion 	CLO4	
13	Artificial Tooth Arrangement	<ul style="list-style-type: none"> • Definition of the arrangement of artificial teeth • Method of arrangement of artificial teeth 	CLO5	
14	Cross Occlusion Tooth Arrangement	<ul style="list-style-type: none"> • Definition of balanced occlusal arrangement of artificial teeth • Method of balanced occlusal arrangement of artificial teeth 	CLO5	
15	Complete Denture Manufacturing Process	<ul style="list-style-type: none"> • Manufacturing process of complete denture • Types of complete denture manufacturing methods 	CLO6	
16	Final Exam			

COURSE LEARNING RESOURCES

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ONLINE RESOURCES

www.wiley.com http://cdeworld.com www.for.org.com

ASSESSMANT TOOLS

grading distribution table evaluation activity	
homework	5
report	5
Queses	10
mid term exam	20
Experience/Attendance/Participation	10
final exam	50
Total	100%

THIRD: COURSE RULES**ATTENDANCE RULES**

Attendance and participation are extremely important, and the usual University rules will apply. Attendance will be recorded for each class. Absence of 10% will result in a first written warning. Absence of 15% of the course will result in a second warning. Absence of 20% or more will result in forfeiting the course and the student will not be permitted to attend the final examination. Should a student encounter any special circumstances (i.e. medical or personal), he/she is encouraged to discuss this with the instructor and written proof will be required to delete any absences from his/her attendance records.

GRADING SYSTEM**Example:**

Grade	Points
FAILED	0-49
PASSED	50-100

REMARKS

{ The instructor can add any comments and directives such as the attendance policy and topics related to ethics }

COURSE COORDINATOR**Course Coordinator:****Signature:****Date:****Department Head:****Signature:****Date:**