



#### Form (A)

## Planning and Quality Assurance Affairs

**Course Specifications** 

### **General Information**

**Medical Terminology** Course name

**DENT1202** Course number

**Faculty** 

**Department** 

Course type College Needs

Course level

2 **Credit hours (theoretical)** 

**Credit hours (practical)** 0

**Course Prerequisites** 

### **Course Objectives**

- 1 At the end of the course, the student will be able to: -Provide the students with the basic principles of the medical word building and enable them to understand the prefixes, suffixes and word roots for formation of medical terms from Latin and Greek words.
- 2 -To understand the meaning of different medical terms as regards the different body structure, various functional, pathological and therapeutic aspects of medical sciences.

#### **Intended Learning Outcomes**

* This course deals with explanation of most important terms in the medical field. It provides a specialized language for those who serve in the medical profession. Medical terms are derived from Latin and Greek origin, the course will give emphasis on the mechanisms of word-building system from the origin of the terms. The course will provide the students with the basic definitions and explanation of medical terms used in the essential medical
sciences.

#### **Course Contents**

- 1 Introduction and suffixes
- 2 Prefixes and body as a whole
- 3 Integumentary system
- 4 Gastro in testinal system
- Respiratory system
- 6 Cardiovascular system
- 7 Blood and lymphatic system
- 8 Musculoskeletal system
- 9 Urogenital system
- 10 Female reproductive system
- 11 Special senses
- 12 Oenology
- 13 Endocrine system
- 14 Nervous system

# **Teaching and Learning Methods**

- 1 Power point slide presentation
- 2 Disscussion

# **Teaching and Learning Methods for the Disabled Students**

1 - Powerpoint slides

# **Students Assessment**

Assessment Method	<u>TIME</u>	<u>MARKS</u>
First midterm examination	one hour	25%
Second midterm examination	one hour	25%
Final examination	Two hours	50%

### **Books and References**

Essential books	Medical Terminology, A systems Approach, Barbara A. G. and Mary E. W., Elservier,1983
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# Knowledge and Skills Matrix

Main Course Contents	Study Week	Knowledge and Understanding	Intellectual Skills	Professional Skills	General Skill
Introduction and suffixes	1	understand Introduction and suffixes			
Prefixes and body as a whole	2	understand Prefixes and body as a whole			
Integumentary system	3	understand Integumentary system			
Gastro in testinal system	4	understand Gastro in testinal system			
Respiratory system	5	understand Respiratory system			
Cardiovascular system	6	understand Cardiovascular system			
Blood and lymphatic system	7	understand Blood and lymphatic system			
Musculoskeletal system	8	undertand Musculoskeletal system			
Urogenital system	9	understand Urogenital system			
Female reproductive system	10	understand Female reproductive system			
Special senses	11	understand Special senses			
Oenology	11	understand Oenology			
Endocrine system	13	understand Endocrine system			
Nervous system	14	understand Nervous system			