



**Ministry of Higher Education and
Scientific Research**

University of Warith Al-Anbiyaa
College of Medicine
Family and Community Medicine Branch

Academic

Program and Course Description Guide

Medical Terminology - First Year


Academic Year: 2025-2026

تاريخ ملء الملف: 2025 / 7 / 24

التوقيع:

اسم رئيس الفرع : ا.د. عبدالكريم عبدالله محمود

التاريخ : 2025 / 7 / 24

التوقيع : 
اسم المعاون العلمي: أ. م. ر. لستيس
التاريخ : ١٧ / ٠٥ / ٢٠١٤

دقق الملف من قبل

شعبة ضمان الجودة والأداء الجامعي

اسم مدير شعبة ضمان الجودة والأداء الجامعي: د. د. باقر سرور محمد ص، كورد

التاريخ ٢٠٠٥ / ١٢ / ٢٠

التوقيع

الأستاذ الدكتور
 مصطفى عبد السيد العنيد
 عميد كلية الطب
 جامعة بني سويف
 الخريفي

1. Course Name:
Medical terminology for first year
2. Course Code:
3. Semester / Year:
2025/ 2026
4. Description Preparation Date:
The course composed of 2 weeks: one within Semester1 course and the semester2 course
5. Available Attendance Forms:
6. Number of Credit Hours (Total) / Number of Units (Total)
60 hours (2 units)
7. Course administrator's name (mention all, if more than one name)
Name: Prof. Dr. Abulkareem Abdullah
Email : Abdulkareem.abdullah@uowa.edu.iq
<div style="display: flex; justify-content: space-between; align-items: center;"> <div style="text-align: center;"> abdulkareem.abdullah@uowa.edu.iq laith.ma@uowa.edu.iq </div> <div style="text-align: right;"> 1. الاستاذ الدكتور عبد الكريم عبدالله محمود 2. ا.م.د. ليث محمد عباس </div> </div>
8. Course Objectives
1. Understand basic medical terminology, its meanings, and basic structure. 2. Familiarize with important medical abbreviations and their symbols. 3. Pronounce medical terms by system, organ, and associated diseases. 4. Analyze unfamiliar medical terms related to pathological conditions using knowledge of word roots, suffixes, and prefixes.
9. Learning Strategies
<ul style="list-style-type: none"> Lectures with interactive presentations. Student-centered self-learning. Seminars for pronunciation and reviewing electronic resources.

13	Sensory System	Understanding the structure and foundation of medical terms	Lectures	Examples, tests, exams	13
14	Endocrine System	Understanding the structure and foundation of medical terms	Lectures	Examples, tests, exams	14
15	Review for Final Exam	Understanding the structure and foundation of medical terms	Lectures	Examples, tests, exams	15
11. Assessment					
<ul style="list-style-type: none"> • Midterm Grade (40%): <ul style="list-style-type: none"> o 10% Short quizzes (2 quizzes) o 30% Midterm Exam • Final Grade (60%) <p>Total: 100%</p>					
12. References					
Main Textbook:					
<i>Medical Terminology: A Living Language (4th Edition)</i> by Bonnie F. Fremgen and Suzanne S. Frucht.					
Additional Resources:					
<ul style="list-style-type: none"> o Quick & Easy Medical Terminology by Peggy C. Leonard (Paperback, 2023). o Open Maricopa Medical Terminology 					
https://open.maricopa.edu/medicalterminology/ https://www.schulich.uwo.ca/pathol//about us/resources/glossar					

Department of Family and community medicine

.10 Course Structure					
Week	Topics	Learning Outcomes	Teaching Methods	Assessment Methods	Week
1	Introduction to medical terminology, Greek and Latin terms	Understanding the structure and foundation of medical terms	Lectures	Audio examples, tests, exams	1
2	Word Parts in Medical Terms (Prefixes & Suffixes)	Understanding the structure and foundation of medical terms	Lectures	Examples, tests, exams	2
3	Roots; Combining and compound roots	Understanding the structure and foundation of medical terms	Lectures	Examples, tests, exams	3
4	Terms of body positions and directions of the body as a whole	Understanding the structure and foundation of medical terms	Lectures	Examples, tests, exams	4
5	Integumentary System	Understanding the structure and foundation of medical terms	Lectures	Examples, tests, exams	5
6	Cardiovascular System – Heart	Understanding the structure and foundation of medical terms	Lectures	Examples, tests, exams	6
7	Cardiovascular System – Blood Vessels and Blood	Understanding the structure and foundation of medical terms	Lectures	Examples, tests, exams	7
8	Respiratory System	Understanding the structure and foundation of medical terms	Lectures	Examples, tests, exams	8
9	Urinary System	Understanding the structure and foundation of medical terms	Lectures	Examples, tests, exams	9
10	(Midterm Exam) Digestive System	Understanding the structure and foundation of medical terms	Lectures	Examples, tests, exams	10
11	Nervous System	Understanding the structure and foundation of medical terms	Lectures	Examples, tests, exams	11
12	Musculoskeletal System	Understanding the structure and foundation of medical terms	Lectures	Examples, tests, exams	12