

Course Description Form

1. Course Name: Medical Terminology					
2. Course Code:					
3. Semester Tow / Year:1-2 2025/2026					
4. Description Preparation Date:2025-2026					
5. Available Attendance Forms: Daily attendance					
6. Number of Credit Hours (Total) / Number of Units 2 Hours (Total) 30 week					
7. Course administrator's name (mention all, if more than one name)					
name: Mahdi Abd Al khudur Ali email : X_ray@moheer.gov.iq					
Course Objectives .8					
Course Objectives		This course includes a description of medical terminology, the purpose of its study, and the philosophy of its teaching. The course aims to study the basic elements of medical words, including prefixes, suffixes, roots, and word structures, in order to understand medical language accurately. It also focuses on medical terms related to body systems such as the digestive, respiratory, cardiovascular, musculoskeletal, endocrine, immune, and integumentary systems. The course emphasizes the importance of medical terminology in understanding diseases, diagnosis, communication in healthcare fields, and the interpretation of medical reports and scientific texts.			
9. Teaching and Learning Strategies					
Strategy		<ol style="list-style-type: none"> 1. Education Strategy Collaborative Concept Planning 2- Brainstorming education strategy. 3. Education Strategy Notes Series 4- Presentation, training, discussion research and reports 			
10. Course Structure					
Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method

1	2	Knowledge	Structural analysis: Basic Elements of a Medical Word.	Use the whiteboard display	Daily exam and oral questions
2	2	Knowledge	suffixes	Use the whiteboard display	Daily exam and oral questions
3	2	Knowledge	Prefixes.	Use the whiteboard display	Daily exam and oral questions
4	2	Knowledge	Roots , Word terminals , Conditions	Use the whiteboard display	Daily exam and oral questions
5	2	Knowledge	Terms concerning Body Structure	Use the whiteboard display	Daily exam and oral questions
6	2	Knowledge	Terms concerning Integumentary System	Use the whiteboard display	Daily exam and oral questions
7	2	Knowledge	Terms concerning Digestive System	Use the whiteboard display	Daily exam and oral questions
8	2	Knowledge	Terms concerning Respiratory System	Use the whiteboard display	Daily exam and oral questions
9	2	Knowledge	Terms concerning the skin & its appendages	Use the whiteboard display	Daily exam and oral questions
10	2	Knowledge	Terms concerning Cardiovascular System	Use the whiteboard display	Daily exam and oral questions
11	2	Knowledge	Terms concerning Blood, Lymph, and Immune Systems	Use the whiteboard display	Daily exam and oral questions
12	2	Knowledge	Terms concerning Musculoskeletal System	Use the whiteboard display	Daily exam and oral questions
13	2	Knowledge	Terms concerning the endocrine system	Use the whiteboard display	Daily exam and oral questions
14	2	Knowledge	Terms concerning the special senses	Use the whiteboard display	Daily exam and oral questions
15	2	Knowledge	Terms concerning the oncology	Use the whiteboard display	Daily exam and oral questions
16	2				
17	2				

18	2				
19	2				
20	2				
21	2				
22	2				
23	2				
24	2				
25	2				
26	2				
27	2				
28	2				
29	2				
30					

11. Course Evaluation

5 marks are calculated on reports
5 points are calculated on daily exams
5 degrees are calculated on the daily preparation
And the rest of the grade is for the monthly exams

12. Learning and Teaching Resources

Medical Terminology: A Short Course – Davi-Ellen Chabner	Biology Books
Medical Terminology for Health Professions – Ann Ehrlich & C LSchroeder	Curriculum scheduled within t sectoral committees
Exploring Medical Language – Myrna LaFleur Brooks	Quick & Easy Medical Terminology – Peggy C. Leonard
Medical Terminology Simplified – Body Spectru	ncbi,google scholar, reserachgate

