

Course Description Form

1. Course Name:					
Medical Terminology					
2. Course Code:					
TER110					
3. Semester / Year:					
2024					
4. Description Preparation Date:					
18/2/2024					
5. Available Attendance Forms:					
Lectures/ attendance + electronic					
6. Number of Credit Hours (Total) / Number of Units (Total)					
2 units					
7. Course administrator's name (mention all, if more than one name)					
Name: Prof. Dr.abdulrahman Jihad Mansoor Email:ajmansoor@tu.edu.iq					
8. Course Objectives					
Course Objectives		1. Identify the basic ethics of specialty ethics in various medical specialties 2. Qualifying the graduate on the best professional behavior in dealing with his profession 3. Achieve compatibility with itself 4. Preparing graduates with high professional ethics to deal with patients and give this profession its characteristics			
9. Teaching and Learning Strategies					
Strategy		The ability to communicate ideas Opening new horizons for the student and clarifying the relationship between the practical and theoretical aspects - The ability to form research teams and work collaboratively - Enhancing self-confidence by presenting and discussing the report			
10. Course Structure					
Week	Hours	Required Learning	Unit or subject	Learning	Evaluation
			name	method	

		Outcomes	methods		method	outcomes
1 st and 2 nd	2	A theoretical lecture in attendance		Structural analysis: basic rules of medical word building		Daily exams at the end of the lecture Monthly and quarterly exams with scientific reports for each student.
3 rd		A theoretical lecture in attendance		Major suffixes : suffixes denoting a state or condition		Daily exams at the end of the lecture Monthly and quarterly exams with scientific reports for each student.
4 th		A theoretical lecture in attendance		Major suffixes : suffixes denoting a state or condition		Daily exams at the end of the lecture Monthly and quarterly exams with scientific reports for each student.
5 th		A theoretical lecture in attendance		Major suffixes : suffixes denoting medical actions		Daily exams at the end of the lecture Monthly and quarterly exams with scientific reports for each student.
6 th		A theoretical lecture in attendance		Prefixes : Prefixes of numbers & measures		Daily exams at the end of the lecture Monthly and quarterly exams with

					scientific reports for each student.
7 th		A theoretical lecture in attendance	Prefixes : Prefixes of color		Daily exams at the end of the lecture Monthly and quarterly exams with scientific reports for each student.
8 th			Prefixes : Prefixes of direction & position		Daily exams at the end of the lecture Monthly and quarterly exams with scientific reports for each student.

11. Course Evaluation					
Distributing the score out of 100 according to the tasks assigned to the student such as daily preparation, daily oral, monthly, or written exams, reportsetc					
12. Learning and Teaching Resources					
Required textbooks (curricular books, if any)					
Main references (sources)					
Recommended books and references (scientific journals, reports...)					
Electronic References, Websites					