



University of Al Ameer



Faculty of Health and Medical Technologies

Department of Cosmo and Beauty

Medical Terminology 2

Course Description

Course Information				
Course Title	Medical Terminology 1	Course Delivery		
Course Code		Method	H/Week	Frequency
Credits	One	Theory	I hour weekly	
Course Type	Theoretical	Online Lecture		
Course Level	1	Lab		
Semester of Delivery	Two semesters	Tutorial		
Administering Department	Cosmo and Beauty	Practical		
Instructor	Prof. Dr. Abdul-Hameed Al-alwan	Seminar		
Version Number	None	Faculty	Health and Medical Technologies	
		E-mail	E-mail@alameed.edu.iq	
		Scientific Committee Approval Date	Version Number	

Brief Description

The part two of this course established to teach first year students in the department of Cosmo and beauties with the specific information related to the human skin anatomy. This includes medical terms for the skin layers and enclosed structures in each layer. This part also will focus on sources of skin injuries and related terms.

Course Objective, Learning Outcomes and Indicative Contents

Course Objective	<ol style="list-style-type: none"> 1. Describe skin anatomy with medical terms for each layer and intra-structural organelles 2. Understand and apply medical terms related to integumentary system. 3. Application of dermal abbreviations, eponyms and homonyms in medical context 4. 5. 6. 7. 8. 9. 10. 11.
Course Learning Outcomes	<p>/*Important: Write at least 6 Learning Outcomes, better to be equal to the number of study weeks. MUST be SMART (Specific, Measurable, Achievable, Relevant, and Time-bound)*/</p> <ol style="list-style-type: none"> 1. To teach first year students with structural and functional importance of medical terminology and dermatology. 2. To encourage students to identify , analyze and construct medical terms using medical term components 3. To guide the Cosmo and beauty students for effective communications in health care setting by enhancing their understanding of medical vocabulary 4. To enhance students practicing and application of medical terms in other related fields of science like human pathology and physiology 5. To establish and encourage students groups formation using medical terms during exams and practicing environments 6. To encourage students to make their personal dictionary through daily collecting new medical terms. 7. 8. 9. 10. 11. 12. 13. 14.
Indicative Contents	Theory Lectures

/*Learning concepts of each theoretical lecture or groups of lectures. [Reference: Medical Terminology, A Short course, 8th Edition by David-Ellen 2018]*/

For example,

Lecture One Title [Reference]

First Learning Concept of the First Lecture

Second Learning Concept of the First Lecture

Third Learning Concept of the First Lecture

Fourth Learning Concept of the First Lecture

And so on

Lecture Two Title [Reference]

First Learning Concept of the Second Lecture

Second Learning Concept of the Second Lecture

Third Learning Concept of the Second Lecture

Fourth Learning Concept of the Second Lecture

And so on

Lecture Three Title [Reference]

First Learning Concept of the Third Lecture

Second Learning Concept of the Third Lecture

Third Learning Concept of the Third Lecture

Fourth Learning Concept of the Third Lecture

And so on

Lab. Lectures

/*Learning concepts of each laboratory lecture or groups of lectures. [Reference]*/

For example,

Lab One Title [Reference]

First Learning Concept of the First Lab

Second Learning Concept of the First Lab

Third Learning Concept of the First Lab

Fourth Learning Concept of the First Lab

And so on

Lab Two Title [Reference]

First Learning Concept of the Second Lab

Second Learning Concept of the Second Lab

Third Learning Concept of the Second Lab

Fourth Learning Concept of the Second Lab

And so on

Lab Three Title [Reference]

First Learning Concept of the Third Lab

Second Learning Concept of the Third Lab

Third Learning Concept of the Third Lab

Fourth Learning Concept of the Third Lab

And so on

Learning and Teaching Strategies

Strategies

Using power point presentation, discussion, short seminar and weekly quizzes

Course Evaluation

		Time Number	Weight (Marks)	Week Due															Relevant Learning Outcome																								
				W1	W2	W3	W4	W5	W6	W7	W8	W9	W10	W11	W12	W13	W14	W15	LO1	LO2	LO3	LO4	LO5	LO6	LO7	LO8	LO9	LO10															
Formative	Quizzes	5	10%	10		10		10		10		10		10		10																											
	Report	-	-																																								
	Lab Report	-	-																																								
	Project	-	-																																								
	Online Assig.	-	-																																								
	Onsite Assig.	-	-																																								
	Seminar	-	-																																								
Summative	Mid. Exam T	1	10%																																								
	Mid. Exam L		10%																																								
	Mid. Exam P																																										
	Final Exam T			Week 16																																							
	Final Exam L		70%																																								
	Final Exam P																																										
Total assessment			100%																																								

Delivery Plan (Weekly Syllabus)

	Material Covered
Week 1	/*Lecture One Title*/ Introduction about medical terminology
Week 2	/*Lecture Two Title*/Relation between medical terminology and health sciences
Week 3	/*Lecture Three Title*/Definitions and components of medical terms
Week 4	/*Lecture Four Title*/Medical terms and human systems
Week 5	/*Lecture Five Title*/Application of Color and discoloration medical terms
Week 6	/*Lecture Six Title*/Singular and Plural medical terms
Week 7	/*Lecture Seven Title*/Human body systems and organs
Week 8	/*Lecture Eight Title*/Nervous system and medical terms
Week 9	/*Lecture Nine Title*/Circulatory system and medical terms
Week 10	/*Lecture Ten Title*/Reproduction systems and medical terms
Week 11	/*Lecture Eleven Title*/Endocrine system and medical terms
Week 12	/*Lecture Twelve Title*/Skeletal system and medical terms
Week 13	/*Lecture Thirteen Title*/Muscular system and medical terms
Week 14	/*Lecture Fourteen Title*/Reproduction system and medical terms
Week 15	/*Lecture Fifteen Title*/Digestive system and medical terms

Delivery Plan (Weekly Lab. Syllabus)

	Material Covered
Week 1	/*Lab One Title*/
Week 2	/*Lab Two Title*/
Week 3	/*Lab Three Title*/
Week 4	/*Lab Four Title*/
Week 5	/*Lab Five Title*/
Week 6	/*Lab Six Title*/
Week 7	/*Lab Seven Title*/
Week 8	/*Lab Eight Title*/
Week 9	/*Lab Nine Title*/
Week 10	/*Lab Ten Title*/
Week 11	/*Lab Eleven Title*/
Week 12	/*Lab Twelve Title*/
Week 13	/*Lab Thirteen Title*/
Week 14	/*Lab Fourteen Title*/
Week 15	/*Lab Fifteen Title*/

Learning and Teaching Resources

	Title or Address	Available in the Library?
Required Texts	David Ellen, Medical Terminology: A Short course, 8 th Edition by 2018.	Choose an item.
	Edward CC: A Short Course in Medical Terminology 1 st Edition.	Choose an item.
	Linda Stanhop, Introduction to Medical Terminology, 1 st Edition 2016	Choose an item.
		Choose an item.
Recommended Texts		Choose an item.
	Linda Stanhop, Introduction to Medical Terminology, 1st Edition 2016	Choose an item.
		Choose an item.
		Choose an item.
Websites	Terminologylisterm.pdf	

Grade Policy

Class Participation	5%
Quizzes	5%
Report	
Lab Report	
Project	
Online Assig.	
Onsite Assig.	
Seminar	
Mid. Exam Theory	20%
Mid. Exam Lab.	
Mid. Exam Practical	
Final Exam Theory	70%
Final Exam Lab.	
Final Exam Practical	

Grading Scheme

Group	Grade	التقدير	Marks %
Success Group (50 - 100)	A – Excellent	امتياز	90 - 100
	B - Very Good	جيد جدا	80 - 89
	C - Good	جيد	70 - 79
	D - Satisfactory	متوسط	60 - 69
	P - Pass	مقبول	50 - 59
Fail Group (0 – 49)	Conditional Pass	راسب (قيد القرار)	(45-49)
	F – Fail	راسب	(0-44)

University Policy

	Classes starts 8.30 am
	Absence from class after starting the class is subject to the code of attending rules by Alameed university
	Ethical rules are applied according to the University codes of Ethics
	Exams rules are applied according to the university codes of exams