

Course Name	Code	Term	Theory (hours/week)	Practice (hours/week)	Laboratory (hours/week)	ECTS
Medical English III	YAD305	5. Semester / Fall	2	0	0	4
Prerequisites	None					
Language of Instruction	English					
Course Type	Elective					
Learning and teaching techniques of the course	Lecture, Question – Answer, Computer-assisted teaching technique, Team/Group work Role-play					
Instructor(s) of the course						
Aim of the lesson	Learning terms about Medicine, comprehension of texts about the field, and improvement of communicative skills.					
Learning Outcomes	<ol style="list-style-type: none"> 1. Understanding terminology about Medicine 2. Effective communication with the patients 3. Reading and interpretation of the articles about the field. 4. Writing short articles about the field. 					
References	Oxford English for Careers Nursing 1, https://www.nutrition.org.uk/ , Express Publishing Book 1, 2 & 3, Step up for Medical English 2					

Course Outline Weekly:

WEEKS	TOPICS
1. Week	Introducing lesson and greeting
2. Week	Alternative Treatments
3. Week	Nursing Duties , Qualities of a Responsible Nurse
4. Week	Talking about lifestyle, Language for exercises
5. Week	Blood Types and their relation with illnesses
6. Week	Covid 19 and Nutrition
7. Week	Describing Frequency, Frequency abbreviation
8. Week	MID TERM
9. Week	Obesity
10. Week	Maintaining Hygiene
11. Week	Diagnostic Tests
12. Week	Diagnostic Equipment
13. Week	Communicating with Patients
14. Week	Physiotherapy, Human Skeletal System, Hydrotherapy
15. Week	An overview

ECTS (Student Work-load Table)

Activities	Number	Duration	Total Work Load
Course	14	4	56
Laboratory			
Practice			
Field Study			
Study time outside of classroom (Free-study/Group work/Pre-study)	14	2	28
Presentation (Video recording/Poster preparation/Focus Group Interview/Questionnaire/Observation and Writing reports)			
Seminar Preparation			
Project			
Case Study			
Role-play			
Writing articles-Make criticals			
Time to prepare for midterm exams	2	5	10
Time to prepare for final exam	1	6	6
Total Work Load (hour) / 25(h)	100/25=4		
Course ECTS	4		

Evaluation System

Workload within semester	Number	Contribution
Midterm Exam	1	40%
Quiz		
Laboratory		
Practice		
Field Study		
Course Internship (If there is)		
Assignments		
Presentations and Seminars		
Projects		
Other		
Total Semester Work Load		100
End-of-year Work Load		
Final Exam	1	60%
Assignments		
Practice		
Laboratory		
Total End-of-year Work Load		100
Contribution of Semester Work Load on Grades		40%
Contribution of End-of-year Work Load on Grades		60%
Total		100

The relationship between learning outcomes and the program qualifications of the courses

This course is suitable for all programs within the common courses. Therefore, the level of contribution to program qualifications has not been specified.