

**ÓRARENDS
Medical Diagnostic Analysis BSc (Optometry) 1st Year
2023/24. Spring semester
week 1-12.**

Monday		Tuesday		Wednesday		Thursday		Friday	
Odd	Second	Odd	Second	Odd	Second	Odd	Second	Odd	Second
7h									
8h									
9h									
10h	EBTADDOPEK26B Basics of Natural Sciences THEORY week 1. 226.		EBTADDOPMO02A Physiology and Pathophysiology PRACTICE 225. Group 1.		EBTADDOPEK26B Basics of Natural Sciences THEORY 228.		EBTADDOPMO02A Physiology and Pathophysiology PRACTICE 225. Group 2.		
11h			EBTADDOPAP03A Basics of Health Sciences I. PRACTICE week 8,10,12. 3.19.				EBTADDOPEK40A Basics of Clinical Knowledge and Immunology THEORY 3.07.		EBTADDOPMO02A Physiology and Pathophysiology THEORY 1.13.
12h	EBTADDOPTS58B Physical Education 433.		EBTADDOPMO01B Anatomy THEORY week 2-4-6-14. 233.		EBTADDOPSZ45B Basic of the optometry profession THEORY 132.				
13h									
14h	EBTADDOPSZ37A Applied Basic Ophthalmological Procedures PRACTICE 3.08. GROUP 1.		EBTADDOPMO01B Anatomy PRACTICE 1.13.				EBTADDOPNY55B Basics of Foreign Language SEMINAR ERKEL IV.		EBTADDOPAP03A Basics of Health Sciences I. THEORY week 1-5,7-9. 1.13.
15h	EBTADDOPSZ37A Applied Basic Ophthalmological Procedures PRACTICE 3.08. GROUP 2.		EBTADDOPEK26B Basics of Natural Sciences THEORY week 2,4-6,8,10,12 233.				EBTADDOPPS52B Communication and Personality Development PRACTICE ERKEL VII.		
16h					EBTADDOPNY55B Basics of Foreign Language SEMINAR ERKEL Fszt. IV.				
17h					EBTADDOPNY05A Healthcare Terminology SEMINAR week 1-6,8-13. ERKEL Fszt. IV.				
18h									
19h							EBTADDOPEM23A Introduction to digital healthcare PRACTICE ERKEL 119.		EBTADDOPKD25A Application of Medical Instruments THEORY 1.13.