

UNIVERSITY OF LATVIA
FACULTY OF PHYSICS, MATHEMATICS AND OPTOMETRY
 Department of Optometry and Vision Science

Courses in English
AUTUMN 2022

Available courses from Bachelor's degree programme

<i>COURSE CODE</i>	<i>COURSE TITLE</i>	<i>CP</i>	<i>ECTS</i>
Farm2006	Pharmacology for Optometrists	4	6
Mate3066	Statistics and Epidemiology	4	6
Fizi1000	Research Methods in Vision Science	2	3
RedZ2000	Ophthalmic Optics I	4	6
Medi2000	Anatomy and Physiology of the Eye	4	6
RedZ1005	Physiology of Vision	4	6
Valo5315	Basic Latvian	2	3
Fizi1082	Physical Optics	2	3
Biol3020	Microbiology	4	6
RedZ3005	Contact Lenses	4	6
RedZ2008	Binocular Vision	4	6

Available courses from Master's degree programme

<i>COURSE CODE</i>	<i>COURSE TITLE</i>	<i>CP</i>	<i>ECTS</i>	<i>NOTES</i>
RedZ5015	Paediatric Optometry	2	3	Prerequisites: Anatomy and physiology of the eye, binocular vision
RedZ5021	Clinical Diagnostic Methods in Optometry	2	3	The course is about additional methods (OCT, pachymetry, topography, etc.)
RedZ5014	Clinical Ethics for Optometrists	2	3	
RedZR000	Clinical Practice in Optometry I	8	12	Basic examination methods in optometry
RedZ5005	Vision Optics	2	3	It is possible that these courses will be in Latvian only
RedZ5003	Stereovision	2	3	
RedZ5007	Contact Lens Correction	4	6	Only if you have previously studied a contact lens course
RedZ5006	Visual Perception	2	3	The course will probably be in the spring semester