

Lecture Schedule M.Sc. Vision Science and Business (Optometry) 2022/23

This is subject to change.

Version: July 15, 2021

YEAR 2022			
Day/Time	Lecture format	Module	Lecturer incl. Lab Team
Friday, July 01 , 9am – Tuesday, July 5 , 4pm	face to face	20th Anniversary Celebration: International Alumni Event & Master Thesis/Research Project & Ophthalmic Project/ Clinical Project Study/Clinical Experience: Presentations	Degree program & Alumni Association & Kümmel & Dr. Breher/Gier & Prof. Dr. Anna Nagl et al.
Thursday, July 21 , 9am – Tuesday, July 26 , 7pm; incl. one extra day for labs	face to face	Ocular Anatomy Introduction to Ocular Disease incl. Lab Clinical Case Studies Logbook	Dr. Kathleen Krenzer; Dr. Bina Patel with Lab-Team (3 Persons) Georg Scheurer & Oliver Buck
Friday, Sept. 9 , 1pm – Tuesday, Sept. 13 , 10pm	online	9am -10.30am : Ocular Anatomy Histology/Cell Introduction to Ocular Disease	Dr. Debora Nickla Dr. Bina Patel
Friday, Oct. 7 , 9am – Wednesday Oct. 12 , 7pm; incl. extra time/day for labs	face to face	9am -10.30am: Histology/Cell Cell/Physiology General Pharmacology Evening Labs – (3-4 hours Lab). Friday/Saturday	Dr. James Mertz Dr. Lorne Yudcovitch Lab-Team (2 Persons)
Friday, Nov. 11 , 9am – Tuesday, Nov. 15 4pm	face to face	9am-10.30am: Cell/Physiology 20th Anniversary Celebration Symposium & Karl Amon Optometry Award & Leadership Module	Degree program & Alumni Association & Prof. Dr. Anna Nagl
Friday, Dec. 02 , 5pm – Tuesday Dec. 06 , 10pm	online	General Pharmacology	Dr. Lorne Yudcovitch
YEAR 2023			
Thursday, Jan. 5 , 9am – Tuesday, Jan. 10 , 7pm; incl. one extra day for labs	face to face	9am-11 am: Intro to Ocular Disease (course contents from July/Sept.) General/Systems Pathology Introduction to Ocular Disease incl. Lab	Dr. Kathleen Krenzer Dr. Bina Patel Lab-Team (3 Persons)
Friday, Febr. 17 , 2pm – Tuesday, Febr. 21 , 7pm	online	9am-10.30am: General Pharmacology (the course contents from Oct. & Dec.) Ocular Pharmacology	Dr. Diane Adamczyk
Friday, March 17 , 9am – Tuesday, March 22 , 7pm	face to face	9am-10.30am: General/Systems Pathology Business Simulation Ophthalmic Project Intro Clinical Experience Portfolio and Lab Practice (weekend) focused on European Diploma Optometry (EDO)	Yannick Fetsch/Prof. Dr. Nagl Dr. Katharina Breher/Yvonne Gier/Dr. Tony Cavallerano/ Dr. Matjaž Mihelčič
Friday, April 14 , 9am – Tuesday, April 18 , 7pm	face to face	9am-10.30am:Ocular Pharmacology Ocular Pharmacology Introduction to Ocular Disease incl. Lab	Dr. Diane Adamczyk Dr. L. Kirkness; Dr. J. Chung, Lab-Team (2 Persons)
Friday, May 5 , 9am – Tuesday, May 9 , 7pm	face to face	9am-10.30am: Ocular Pharmacology (course contents from April) Business Simulation incl. Part D Integral Competencies Clinical Experience Portfolio and Lab Practice (weekend) all focused on European Diploma Optometry (EDO)	Prof. Dr. Anna Nagl/ Dr. Tony Cavallerano / Dr. Matjaž Mihelčič/Dr. Katharina Breher/Yvonne Gier
Tuesday, May 30 , 9pm – Sunday, June 4 , 7pm	face to face	9am-10.30am: Intro to Oc. Disease (course contents from Jan.) Introduction to Ocular Disease incl. Lab & Proficiencies	Dr. Bina Patel with Lab-Team (3 Persons)
Monday, June 19 – Friday, June 30	face to face	Elective two week program Clinical Optometry at New England College of Optometry, Boston	Dr. Bina Patel Dr. Joanne Caruso et al.
	face to face	9am-12am: Intro to Oc. Disease (the course contents Apr./May/June) Master Thesis/Research Project & Ophthalmic Project/Clinical Project: Presentations and Alumni Congress in Benediktbeuern https://www.benediktbeuern.de/en	Prof. Dr. Anna Nagl et al. & ...renowned lecturers managed by Scheurer & Alumni Association & Kuemmel et al.
Professors from New England College of Optometry, Boston, MA, US, lecture in the boxes marked in blue color			