

Teaching Schedule M.Sc. Vision Science and Business (Optometry): Study year 2020/21

10th offering

Version: April 3, 2020

Pls note: The 1st day of each module will begin at 8:30am and the last day it will end at 4:00pm

YEAR 2020			
Month	Day	Module	Lecturer
July	03 – 07	Master Thesis/Research Project & Ophthalmic Project/Clinical Project: Presentations in Aalen	Nagl, Cavallerano, Mihelcic et al
July	23 – 29 <small>Pls note: Thursday- Wednesday</small>	Ocular Anatomy Introduction to Ocular Disease	Krenzer Patel, Scheuerer & lab team
September	11 – 15	Histology/Cell Introduction to Ocular Disease	Nickla Patel, Scheuerer & lab team
October	16 – 20	Cell/Physiology General Pharmacology	Mertz McNaughton
November	13 – 17	Leadership (compulsory)	Nagl
YEAR 2021			
January	15 – 19	General/Systems Pathology General Pharmacology	Krenzer McNaughton
February	12 – 16	Ocular Pharmacology Introduction to Ocular Disease	Adamczyk Yudcovitch, Scheuerer & lab team
March	12 – 16	Clinical Case Studies Logbook Clinical Project Study	Scheuerer, Buck Cavallerano, Mihelčič
April	16 – 20	Ocular Pharmacology Introduction to Ocular Disease	Adamczyk Chung & Kirkness, Scheuerer & lab team
May	7-11	Business Simulation	Nagl
June	1-6 <small>Pls note: Tuesday-Sunday</small>	Introduction to Ocular Disease, Proficiencies	Patel Patel, Scheuerer & lab team
June	14 - 24	Elective two week program Clinical Optometry at New England College of Optometry, Boston, MA, US	Caruso, Patel et al
July	16 – 20	9-12: Intro to Ocular Disease exam Master Thesis/Research Project & Ophthalmic Project/Clinical Project: Presentations and Alumni Congress in Benediktbeuern https://www.benediktbeuern.de/en	Kuettel, Nagl, Korth, Pfund, Scheuerer & ... Renowned lecturers managed by Scheuerer, Korth & the Alumni Association Aalen Friends of Optometry e.V.

Save the date: Alumni Congress in Benediktbeuern: 01.07. – 05.07.2022

Professors from New England College of Optometry, Boston, MA, US, teach the lectures in the boxes marked in blue color.
Schedule subject to minor changes