

Lecture Schedule M.Sc. Vision Science and Business (Optometry) Academic Year 2025/26

This is subject to change.

Version: October 3, 2025

YEAR 2025		
Day	Module	Lecture/Lab Team
July 18 9am – July 22 3pm	Binocular Vision I	Prof. Karl Citek Prof. Ryan Bulson Katja Schiborr, Oliver Buck, Frank Tannek, all M.Sc.
Aug 8 9am – Aug 12 3pm	Exam BV I & Proficiency Binocular Vision II	Prof. Karl Citek Prof. Scott Cooper Katja Schiborr, Oliver Buck, Frank Tannek, all M.Sc.
Friday, Sept 12 9am Saturday, Sept 13 5pm	Scientific Methods I: Biostatistics Proof of Performance: Presentations in April 2024	Prof. Dr. Wilhelm Kleppmann
Sunday, Sept 14 9am – Thursday, Sept 18 3pm	Exam BV II & Proficiency Vision Therapy I then travel to Benediktbeuern	Prof. Scott Cooper Prof. Graham Erickson Katja Schiborr, Oliver Buck, Frank Tannek, all M.Sc.
Friday, Sept 19 9am – Monday, Sept 22 4pm	Master Thesis Colloquia & Clinical Experience & Optometric Project Presentations and Alumni Congress in Benediktbeuern, to the direction sketch https://www.benediktbeuern.de/english/ https://www.zuk-bb.de/	Prof. Dr. Anna Nagl et al. & renowned lecturers managed by Georg Scheuerer, M.Sc., Chairman Alumni Association ‚Aalen Friends of Optometry e.V.‘ & Prof. Dr. h.c. Dietmar Kueimmel et al.
Oct. 17 9am – Oct. 21 3pm	Exam VT I Vision Therapy II	Prof. Scott Cooper Prof. Graham Erickson Katja Schiborr, Oliver Buck, Frank Tannek, all M.Sc.
Nov 14 9am – Nov 18 3pm	Scientific Methods II Proof of Performance: Presentations in April 2024	Katja Schiborr, M.Sc., Dr. Katharina Breher Prof. Dr. Rainer B�rret, Dr. Bernd D�rband

YEAR 2026		
Jan 9 9am – Jan 13 12am	Marketing Management Proof of Performance: Work presentation e.g. video	Prof. Dr. Anna Nagl Steffi Berger, M.Sc., Jens Peter Klatt
Tuesday, Jan. 13 1pm – Thursday, Jan. 15 3pm	Low Vision Low Vision: Written exam at the end of this Low Vision module	Georg Scheuerer, M.Sc., Andreas Polzer
Febr 13 9am – Febr 17 3pm	Exam VT II Pediatric I	Prof. JP Lowery Prof. Hannu Laukkanen Katja Schiborr, Oliver Buck, Frank Tannek, all M.Sc.
Wednesday, March 25 9am Thursday, March 26 5pm	Scientific Methods III Proof of Performance: Presentations	Katja Schiborr, M.Sc. Prof. Dr. Rainer B�rret Dr. Bernd D�rband
March 27 9am – March 31 3pm	9-11 am: DigiExam Pediatric I Pediatric II At the end (on Tuesday): 1-3 pm: DigiExam Pediatric II	Prof. JP Lowery Prof. Hannu Laukkanen Katja Schiborr, Oliver Buck, Frank Tannek, all M.Sc.
Monday, April 13 Friday, May 1	Elective two weeks program Sports Vision & Clinical Observations in optometric clinics at Pacific University, Forest Grove, OR and all over the US Proof of Performance: Lab work in the US	Prof. Graham Erickson Prof. Aaron Salzano Prof. Willard Bleything Katja Schiborr, M.Sc.
April 13 – 17 April 20 – 24 April 27 – May 1	Clinical Observation Group I (half of the students) Sports Vision at Pacific University Clinical Observation Group II (half of the students)	
June 5 9am – June 9 3pm	Contact Lenses & Refractive Surgery DigiExam at the end of this CL & Refractive Surgery module	Mike Wyss, M.Sc.
June 26 9am – June 27	Clinical Experience Proof of Performance: Presentations in Benediktbeuern	Dr. Matjaz Mihelcic Tom Koellmer, M.Sc.
June 28 9am – June 30 3pm	Myopia Management Written exam at the end of this Myopia Management module	Maximilian Aricochi, M.Sc. Jessica Gruhl, M.Sc.
Friday Sept 25 , 9am – Monday Sept 28 , 3pm	Master Thesis Colloquia & Clinical Experience & Optometric Project Presentations and Alumni Congress in Benediktbeuern, to the direction sketch https://www.benediktbeuern.de/english/ https://www.zuk-bb.de/	Prof. Dr. Anna Nagl et al. & renowned lecturers managed by Georg Scheuerer, M.Sc., Chairman Alumni Association ‚Aalen Friends of Optometry e.V.‘ & Prof. Dr. h.c. Dietmar Kueimmel et al.

Professors from the College of Optometry at Pacific University, Forest Grove, US, lecture in the boxes marked in blue color

Relevant dates: opti Munich: January 16-18, 2026 / January 29-31, 2027 / January 14-16, 2028

American Academy Optometry: San Diego November 11-14, 2026