ASSOCIATION OF SCHOOLS AND COLLEGES OF OPTOMETRY

GENERAL AND SCHOOL-SPECIFIC PREREQUISITES

May 8, 2023

GENERAL REQUIREMENTS for most optometry programs include at least one year of Biology or Zoology, General Chemistry, General Physics, English and College Math. Contact the schools or colleges directly by visiting their websites to confirm prerequisite courses and to learn whether AP credits and/or on-line credits are accepted to complete prerequisites.

ADDITIONAL SCHOOL-SPECIFIC REQUIREMENTS

CALC	ANAT	PHYSIO	CHEM	віо снем	MICRO	STATS	PSYCH	SHADOWING	
1 course	SR	SR	1 course w/lab	1 course	1 course	1 course	1 course	Req 40 hrs	
1 course	SR	SR	1 course w/lab	SR	1 course	1 course	1 course	SR	
1 sem or 1 qtr	1 sem or 1 qtr/no lab required ¹	1 sem or 1 qtr/no lab required ¹	1 sem or 1 qtr/no lab required	1 sem or 1 qtr/no lab required	1 sem or 1 qtr/lab	1 sem or 1 qtr	1 sem or 1 qtr	SR	
1 sem or 1 qtr	1 sem or 1 qtr, lab SR	1 sem or 1 qtr, lab SR	1 sem or 1 qtr, w/lab	1 sem or 1 qtr	1 sem or 1 qtr	1 sem or 1 qtr	1 sem or 1 qtr	SR	
1 course	1 course ²	1 course ²	1 course w/lab	1 course	1 course w/lab	1 course	1 course	SR	
1 course	1 course ³	1 course ³	1 course w/lab	1 course	1 course	1 course	1 course	SR	
1 course	SR	SR	1 course w/lab	SR	1 course	1 course	1 course	SR	
1 course	Rec	Rec	1 course	Rec	1 course w/lab	1 course	1 course	SR	
1 course of college math	SR	SR	1 course (2nd course Rec)	1 course	1 course w/lab	1 course	1 course	SR	
1 or 2 sem college math	SR	SR	1 course w/lab	SR	SR	SR	1 course	SR	
	1 course 1 sem or 1 qtr 1 sem or 1 qtr 1 course 1 course of college math 1 or 2 sem	1 course SR 1 course SR 1 sem or 1 qtr qtr/no lab required¹ 1 sem or 1 qtr qtr, lab SR 1 course 1 course² 1 course SR 1 course SR 1 course SR 1 course SR 1 course SR	1 course SR SR 1 course SR SR 1 sem or 1 qtr 1 sem or 1 qtr/no lab required¹ qtr/no lab required¹ 1 sem or 1 qtr 1 sem or 1 qtr, lab SR 1 course 1 course² 1 course² 1 course 1 course³ 1 course³ 1 course SR SR 1 course of college math SR SR 1 or 2 sem SR SR	CALC ANAT PHYSIO CHEM 1 course SR SR 1 course w/lab 1 course SR SR 1 course w/lab 1 sem or 1 qtr 1 sem or 1 qtr/no lab required¹ 1 sem or 1 qtr/no lab required¹ 1 sem or 1 qtr/no lab required¹ 1 sem or 1 qtr 1 sem or 1 qtr, lab SR 1 sem or 1 qtr, w/lab 1 sem or 1 qtr, w/lab 1 course 1 course² 1 course² 1 course w/lab 1 course SR SR 1 course w/lab 1 course SR SR 1 course w/lab 1 course SR SR 1 course (2nd course Rec) 1 or 2 sem SR SR 1 course	CALC ANAT PHYSIO CHEM BIO CHEM 1 course SR SR 1 course w/lab 1 course w/lab 1 course SR SR 1 course w/lab SR 1 sem or 1 qtr 1 sem or 1 qtr/no lab required¹ 1 sem or 1 qtr/no lab required¹ 1 sem or 1 qtr/no lab required 1 sem or 1 qtr/no lab required 1 sem or 1 qtr 1 sem or 1 qtr, lab SR 1 sem or 1 qtr, w/lab 1 sem or 1 qtr 1 course 1 course² 1 course² 1 course w/lab 1 course 1 course³ 1 course w/lab 1 course 1 course SR SR 1 course w/lab SR 1 course Rec Rec 1 course Rec Rec 1 course of college math SR SR 1 course (2nd course Rec) 1 course 1 or 2 sem SR SR 1 course SR	CALC ANAT PHYSIO CHEM BIO CHEM MICRO 1 course SR SR 1 course w/lab 1 course 1 course 1 course SR SR 1 course w/lab SR 1 course 1 sem or 1 qtr 1 sem or 1 qtr/no lab required required required required required 1 sem or 1 qtr/no lab required required 1 sem or 1 qtr/no lab required 1 sem or 1 qtr/lab requi	CALC ANAT PHYSIO CHEM BIO CHEM MICRO STATS 1 course SR SR 1 course w/lab 1 course 1 course 1 course 1 course SR SR 1 course 1 course 1 sem or 1 qtr 1 sem or 1 qtr/no lab required required required required 1 sem or 1 qtr/no lab required required required 1 sem or 1 qtr/lab required required 1 sem or 1 qtr/lab required required 1 sem or 1 qtr l sem or 1 qtr/lab required 1 sem or 1 qtr 1 sem or 1 qtr <td< td=""><td>CALC ANAT PHYSIO CHEM BIO CHEM MICRO STATS PSYCH 1 course SR SR 1 course w/lab 1 course 1 course 1 course 1 course 1 course SR SR 1 course w/lab 1 course 1 course 1 course 1 sem or 1 qtr 1 sem or 1 qtr/no lab required 1 qtr/no lab required 1 qtr/no lab required 1 qtr, lab SR 1 sem or 1 qtr qtr/lab 1 sem or 1 qtr qtr/lab SR 1 sem or 1 qtr qtr/lab 1 sem or 1 qtr qtr/lab SR 1 sem or 1 qtr qtr qtr/lab SE qtr/lab</td></td<>	CALC ANAT PHYSIO CHEM BIO CHEM MICRO STATS PSYCH 1 course SR SR 1 course w/lab 1 course 1 course 1 course 1 course 1 course SR SR 1 course w/lab 1 course 1 course 1 course 1 sem or 1 qtr 1 sem or 1 qtr/no lab required 1 qtr/no lab required 1 qtr/no lab required 1 qtr, lab SR 1 sem or 1 qtr qtr/lab 1 sem or 1 qtr qtr/lab SR 1 sem or 1 qtr qtr/lab 1 sem or 1 qtr qtr/lab SR 1 sem or 1 qtr qtr qtr/lab SE qtr/lab	

¹Separate anatomy/physiology courses or combined anatomy and physiology I, Il courses are acceptable. ² If a combined A&P course, it must be at least 4 semester or 6 quarter units. A lab is not required. ³If a combined anatomy/physiology course is not taken, separate courses in anatomy and physiology must be taken.

ASSOCIATION OF SCHOOLS AND COLLEGES OF OPTOMETRY

GENERAL AND SCHOOL-SPECIFIC PREREQUISITES
May 8, 2023

GENERAL REQUIREMENTS for most optometry programs include at least one year of Biology or Zoology, General Chemistry, General Physics, English and College Math. Contact the schools or colleges directly by visiting their websites to confirm prerequisite courses and to learn whether AP credits and/or on-line credits are accepted to complete prerequisites. **ADDITIONAL SCHOOL-SPECIFIC REQUIREMENTS**

				ORGAN			l		
School	CALC	ANAT	PHYSIO	CHEM	BIO CHEM	MICRO	STATS	PSYCH	SHADOWING
MASSACHUSETTS Massachusetts Col. of Pharmacy and Health Sci., School of Optomethttps://www.mcphs.edu/academics/school-of-optometry/optometry	1 course	Rec	Rec	1 course	Rec	1 course	1 course	1 course	Rec
MASSACHUSETTS New England College of Optometry http://neco.edu/admissions/requirements	1 course	SR	SR	1 course w/lab	1 course	1 course	1 course	1 course	SR
MICHIGAN Michigan College of Optometry at Ferris State University http://www.ferris.edu/mco	1 sem or 2 qtrs ⁴	SR	SR	1 sem w/lab	1 sem or 2 qtrs	1 course w/lab	1 sem or 2 qtrs	1 sem or 2 qtrs	SR Req 20 hrs Early Adm Prog only
MISSOURI University of Missouri-St. Louis, College of Optometry http://optometry.umsl.edu	1 sem or 1 qtr	SR	SR	1 sem or 2 qtrs w/lab	SR	1 sem or 1 qtr w/lab	1 sem or 1 qtr	1 sem or 1 qtr	SR 20 hrs or more
NEW YORK State University of New York, College of Optometry https://www.sunyopt.edu/admissions/od-admissions-requirements/	1 sem or 1 qtr ⁵	SR	SR	1 sem or 1 qtr w/lab	1 sem or 1 qtr	1 sem or 1 qtr w/lab	1 sem or 1 qtr	1 sem or 1 qtr	SR
OKLAHOMA Northeastern State Univ. – Oklahoma College of Optometry http://optometry.nsuok.edu	1 sem⁴	SR	SR	1 sem w/lab	1 sem ⁶	1 sem	1 sem	1 sem	SR 30+ hrs
OHIO The Ohio State University, College of Optometry http://optometry.osu.edu	1 course	SR	1 course ⁷	1 course	1 course ⁷	1 course w/lab	SR	1 course	Minimum 10 hrs with 2 Ods in at least 2 settings
OREGON Pacific University, College of Optometry http://www.pacificu.edu	1 sem or 1 qtr	1 sem w/lab	1 sem w/lab	See below ⁸	See below ⁸	1 sem or 1 qtr w/lab	1 sem or 1 qtr	1 sem or 1 qtr	SR 10+ hrs

⁴ Calculus I or its equivalent is required, not brief calculus or elements of calculus. ⁵Pre-calculus is acceptable in lieu of Calculus. ⁶For institutions with multiple levels of biochemistry offered, the more stringent biochemistry course is required. ⁷If school spreads material over two courses, then both courses are required. ⁸Organic chemistry – standard one year course sequence with lab or one semester of organic chemistry with lab combined with one semester of biochemistry with lab if one is offered.

ASSOCIATION OF SCHOOLS AND COLLEGES OF OPTOMETRY

GENERAL AND SCHOOL-SPECIFIC PREREQUISITES

May 8, 2023

GENERAL REQUIREMENTS for most optometry programs include at least one year of Biology or Zoology, General Chemistry, General Physics, English and College Math. Contact the schools or colleges directly by visiting their websites to confirm prerequisite courses and to learn whether AP credits and/or on-line credits are accepted to complete prerequisites. **ADDITIONAL SCHOOL-SPECIFIC REQUIREMENTS**

School	CALC	ANAT	PHYSIO	ORGAN CHEM	BIO CHEM	MICRO	STATS	PSYCH	SHADOWING
PENNSYLVANIA Pennsylvania College of Optometry at Salus University http://www.Salus.edu	SR ⁹	SR	Rec	See below ¹⁰	See below ¹⁰	1 sem or 2 qtrs	1 sem or 2 qtrs	1 sem or 2 qtrs	Req 25 hrs, Optometry or Ophthalmology
PUERTO RICO Inter American University of Puerto Rico, School of Optometry http://www.optonet.inter.edu	1 sem or 2 qtrs	Rec	Rec	1 sem or 2 qtrs	1 sem or 2 qtrs	1 sem or 2 qtrs	1 sem or 2 qtrs	1 sem or 2 qtrs	SR
TENNESSEE Southern College of Optometry https://www.sco.edu/academic-information	1 course	SR	SR	1 course w/lab	1 course ¹¹	1 course w/lab ¹²	1 course	1 course	SR 30 hrs minimum in at least 2 settings
TEXAS University of Houston, College of Optometry http://www.opt.uh.edu	1 course	See below ¹³	See below ¹³	1 course w/lab	1 course	1 course w/lab	1 course	1 course	Minimum 20 hrs from 2 settings
TEXAS Univ. of the Incarnate Word, Rosenberg School of Optometry http://www.uiw.edu/optometry/	1 course	1 course ¹⁴	1 course ¹⁴	1 course w/lab ¹⁵	1 course ¹⁶	1 course w/lab ¹⁷	1 course	1 course	20 hrs with OD
UTAH Rocky Mountain Univ. of Health Professions, College of Optometry https://rm.edu/optometry/	1 sem college algebra or higher	1 sem w/lab	1 sem w/lab	Rec	Rec	1 sem w/lab	Rec	Rec	SR

⁹One semester of calculus will fulfill one year college math requirement. ¹⁰One semester of organic chemistry I with lab and one semester of organic chemistry II with lab are required. Biochem or molecular biology (lab highly recommended) may substitute for organic chemistry II. ¹¹Upper-level molecular biology can substitute for biochem. ¹²Upper-level bacteriology can substitute for microbiology. ¹³Eight hours of junior-/senior-level human biological sciences are required; a minimum of three hours must be anatomy and/or physiology. Freshman-/sophomore-level A&P will not satisfy this requirement. ¹⁴1 course Human Anatomy and/or Human Physiology w/lab required. One semester of any of the following courses with lab may substitute: Biology II, Cell Biology or Genetics. ¹⁵Two semesters general chemistry w/labs and one semester organic chemistry w/lab are required. ¹⁶Molecular biology can substitute for biochem. ¹⁷Bacteriology can substitute for microbiology