

The Pennsylvania College of Optometry (PCO) follows a legacy that began in 1919, when PCO created a four-year degree program that set the standard for all other institutions of optometry that exist today. During our more than a century-long and proud history, PCO has pioneered some of the most influential innovations in post-graduate optometric education worldwide.

DOCTOR OF OPTOMETRY

ACCELERATED SCHOLARS PROGRAM

Why Salus?

- Complete the Doctor of Optometry degree in a 36-month, year-round, campus-based program
- Guided, independent and case-based learning that complements lecture and laboratory instruction
- Small group learning experiences
- Early, extensive clinical experiences
- The Eye Institute (TEI) and its satellites serve as the Pennsylvania College of Optometry's clinical teaching facilities where students collaborate with optometrists, ophthalmologists, opticians and optometric technicians
- Newest technology, including a virtual reality lab

ADMISSIONS CHECKLIST

- ☐ Complete an application at OptomCAS
- ☐ Complete a bachelor's degree with a recommended overall GPA of 3.5 or
- ☐ Complete the prerequisite coursework with a grade of 'C-' or higher
- ☐ Take the Optometry Admissions Test (OAT) and achieve a recommended Academic Average score of 330 or higher (alternate exams also accepted include the GRE, MCAT, DAT, or PCAT; 60th percentile or higher in each section of chosen exam recommended)
- ☐ Submit three letters of recommendation
- ☐ Complete a minimum of 100 hours of healthcare experience (an optometric setting is highly recommended)

For specific details on the above admissions requirements and deadlines, visit salus.edu/admissions











Job Outlook/Professional Highlights

Optometry is a dynamic and challenging profession that provides practitioners the opportunity to help people and at the same time, achieve personal growth, gain community respect, enjoy great work-life balance and financial success.

- Optometry is one of top 10 income-earning professions in the country today
- Optometrists diagnose and treat eye diseases, prescribe optical devices, direct pre-and postoperative care of refractive and laser surgery patients, help children with learning disabilities through vision therapy, and provide vision rehabilitation services to people with severe vision impairments

Professional options include:

- Private or group practice
- Private industry
- Public health services
- Armed Forces
- Community health centers



About Salus

- Commitment to interprofessional education and interdisciplinary training
- Primary care philosophy and holistic approach assesses the whole patient for prevention, treatment and rehabilitation
- Exceptional clinical training sequence that begins early and includes externships and fieldwork in a variety of healthcare delivery settings
- Innovative learning strategies that include small group, interactive and self-directed learning experiences as well as clinical problem-solving
- Integration of cutting-edge technologies to prepare students for ever-evolving professions
- Commitment to the ongoing professional and personal development and the success of each student

FOR MORE INFORMATION: Contact 800.824.6262 (choose option 1) or visit salus.edu/admissions.

Salus University is accredited by the Middle States Commission on Higher Education (MSCHE). For program specific information about accreditation, visit **salus.edu/accreditation**.

