### School ID | Number of Residents | Description of Residency Programs Affiliated with the Institution
--- | --- | ---
ACOPT | 1 Male | The Arizona College of Optometry has two internal residencies which each have one resident: Cornea and Contact Lenses and Family Practice. ACOPT is affiliated with three external programs which each have one resident: Eye Associates of New Mexico (Primary Care/Ocular Disease), Teshootool Medical Center (Primary Care/Ocular Disease), and National Capital Consortium at the Walter Reed National Military Medical Center (Primary Care and Brain Injury Vision Rehabilitation).

IAUPR | 0 Male | The Primary Eye Care Residency Program at IAUPR provides post-graduate training to one resident per year to develop proficiency in areas of primary care optometry, gain experience with multidisciplinary settings including pre- and post-opthalmic operative care and rotation in the following specialty areas: Contact lenses (regular and specialty), Visual training, Pediatrics, Low Vision, Electro-diagnostics, Prosthesis, Ocular Disease and Ocular Disease co-management. The program also provides the resident with experience in teaching, research and scholarly activities.

ICO | 7 Male | The Illinois College of Optometry offers four (4) on campus and seven (7) affiliate programs. There are a total of 21 positions. The ICO On-campus programs are Ocular Disease/Primary Care, 5 residents; Pediatrics/Vision Therapy, 2 residents; Low Vision Rehabilitation/Geriatric/Ocular Disease, 2 residents; Cornea/Contact Lenses/Ocular Disease, 1 resident; Off Campus affiliate programs are Primary Care/Ocular Disease Residency, James A. Lavelle FHCVA, North Chicago, IL; 2 residents; Ocular Disease/Low Vision Rehabilitation/Cornea and Contact Lenses, Jesse Brown VA, Chicago, IL; 3 residents; Primary Care and Vision Rehabilitation Residency Minneapolis VA, Minneapolis, MN; 2 residents; Cornea/Glaucoma/Refractive Eye Care, Minnesota Eye Consultants, Minneapolis, MN; 1 resident; Ocular Disease/Anterior Segment, Associated Eye Care, Stillwater, MN; 1 resident; Cornea and Contact Lenses/Anterior Segment Disease, Davis Druker Dean, Madison, WI 1 resident; Ocular Disease/Refractive and Ocular Surgery Residency/Glaucoma, Vance Thompson Vision, Sioux Falls, SD; 1 resident. Details about the programs are found at https://www.ico.edu/residency-programs.

IUSO | 4 Male | We have 15 residencies under Indiana University School of Optometry. We have five residency programs under the Indiana University School of Optometry's internal clinics, each with a single resident, J Contact Lens, Ocular Disease, Pediatrics and two different Primary Care residencies. There are ten external residencies. Three residencies in Veteran Affairs Medical Centers, with nine residents total. Illiana VAMC in Danville, IL; Hershel "Woody" Williams VAMC in Huntington, VA and Lexington VAMC in Lexington, KY. We have three private practice residencies with a total of three residents this year. Bennett and Bloom Eye Care Center, John Kenyon American Eye Institute both in Louisville, KY and My Eye Dr. In Indianapolis, IN. We have two residencies at the Gundersen Health Systems in Decorah, IA, with two residents total. Two residencies at outside University systems. One at the University of Kentucky Ophthalmology and Visual Sciences in Lexington, KY and a residency at the University of Virginia Department of Ophthalmology. Each of our residencies allow the residents to gain knowledge and experience to gain their advanced competency skills for the specialty they are working in. The residents each have a direct connection to IUSO through use of on campus services and working closely with the director of residencies. Information on each residency can be found at: https://optometriusiu.edu/academics/residencies.html

MCO | 4 Male | The Michigan College of Optometry has 2 in house residency positions: 1 Cornea and Contact Lenses and 1 Pediatrics and Binocular Vision. The off campus sites offer 11 positions: 4 VA sites in Michigan and Indiana, 3 private practice sites and 1 community health center.

NECO | 6 Male | NECO offers 17 residency programs with a total of 41 positions throughout the New England states. Five residents are based at the New England College of Optometry Center for Eye Care (Cornea and Contact Lenses, 2, Pediatric Optometry-2, Vision Rehabilitation-1). 30 residents are at VA Hospitals and Outpatient Centers (Ocular Disease-29, Vision Rehabilitation-1). Four residents are at community health centers (Primary Care Optometry-3, Ocular Disease-1) and two are based at the Massachusetts Eye and Ear Infirmary (Ocular Disease-2).

NOVA | 7 Male | The NOVA program has a total of 37 positions. NOVA has nine (9) in house residency positions including one (1) full pediatric and binocular vision position and eight (8) primary care positions which allow an area of emphasis in either pediatrics/binocular vision, cornea/contact lenses, ocular disease, or low vision. In addition, NOVA sponsors twelve (12) external residency sites with twenty-eight (28) positions located within both private practices and veteran's hospitals throughout Florida and Atlanta, GA.

NSUOCO | 12 Male | NSUOCO has 14 residency programs with 22 residency positions. The residency programs affiliated with and at NSUOCO include intensive program training in the following areas: Primary Eye Care, Ocular Disease, Cornea and Contact Lenses, Ocular Disease, Low Vision Rehabilitation, and Refractive and Ocular Surgery. Each residency has a strong clinical emphasis and is well-rounded with didactic and scholarly activities. All residencies have strong support from both the affiliate and the sponsor. Clinical training includes hands-on experience in ocular disease management, laser surgical procedures, optometric surgical procedures, primary care, low vision, and other advanced clinical procedures. Residency sponsors include the NSU Oklahoma College of Optometry, tertiary care referral centers, private clinics, VAMC, and the US Army. The US Army provides one Optometric Management Education program, which combines a Primary Care residency and Master of Business Administration.

OSU | 11 Male | OSU offers various residency program opportunities that span from northern OH to central FL. On-Campus Residency Programs: Primary Eye Care/Ocular Disease, 6 residents; Pediatric Optometry/Vision Therapy, 2 residents; Low Vision Rehabilitation, 1 resident; Cornea and Contact Lenses, 1 resident; Neuro-Ophthalmic Disease Residency, 2 residents (2 year program - 1 resident taken each year). Off-Campus Residency Programs: The Eye Care Center of NJ, Bloomfield NJ: 1 resident; OMMI Eye Services of NJ, Iselin, NJ: 5 residents; Wilkes-Barre VAMC, Wilkes Barre, PA: 1 resident; Erie VAMC, Erie, PA: 2 residents; Wilmington VAMC, Wilmington DE: 4 residents (3 with compensation, 1 without compensation); Perry Point VAMC, Perry Point, MD: 1 resident; Baltimore VAMC, Baltimore MD: 6 residents; Baltimore OMMI, Baltimore MD: 1 resident; Seidenberg and Protzko Eye Associates, Havre de Grace, MD: 4 residents; Virginia Eye Consultants, Norfolk, VA: 2 residents; James A. Haley Veterans' Hospital, Tampa, FL: 1 resident; Newoov Eye, Tampa, FL: 2 residents; Virginia Eyecare Clinic, Young, VA: 1 resident; Mid Atlantic Cornea Consultants, York, PA: 1 resident.

PUCO | 6 Male | The residency programs affiliated with Pacific University College of Optometry include specialties in Cornea and Contact Lenses, Geriatric Optometry, Ocular Disease and Ophthalmology, Primary Eye Care, Refractive & Ocular Surgery Co-Management, and Vision Therapy & Rehabilitation. There are 12 positions located at VA Medical Centers, 10 in private practices, and 2 at our college clinics. Information about each program can be found on our residency program homepage at http://www.pacificu.edu/future-graduate-professional/colleges/college-optometry/residency-programs.
The University of Waterloo, School of Optometry and Vision Science offers 3 full-time internal residencies in Cornea and Contact Lenses (1 resident), Low Vision Rehabilitation (1 resident) and Ocular Disease and Glaucoma (1 resident) and 1 combined internal/external full-time residency in Pediatrics and Vision Therapy (1 resident). The residency program offers postgraduate advanced competency training in eye care through education, scholarship, and patient care. Information can be found on the residency program homepage at https://uwaterloo.ca/optometry-vision-science/residencies