A portion of the proceeds from this meeting will be donated to fund an endowed scholarship for an incoming optometry student.

All courses have been submitted for COPE approval. Verification of lecture attendance for all attendees will be uploaded to COPE per current Ohio State Board of Optometry guidelines. Doctors can track CE hours and the state board can verify CE hours directly through that site. Transcripts will be available for doctors who need written records for verification of CE outside of Ohio.

- For course registration, fill out the form and forward it with your check made payable to OPTOMETRIC EDUCATORS, INC. Mail completed registration and check to OPTOMETRIC EDUCATORS, INC., 7652 Sawmill Road #147, Dublin, OH 43016-9296. Or register online at <http://ceportal.org/OEI>.
- You will receive confirmation and admission receipt by return mail.
- Lecture course enrollment is limited to the first 200 optometrists registered. Rooms have been set aside at the Nationwide Hotel and Conference Center for registrants. Registrants are responsible for making their own room reservations.

CANCELLATION POLICY
- 614-292-4451 • Notification of cancellation for our July program must be received by July 22, 2019 to entitle you to a full reimbursement of your Registration Fee, minus a $5.00 service charge. There will be no reimbursement after that date.
- A $5.00 charge will be assessed to replace lost Transcripts.

NOTE: Optometric Educators, Inc. (OEI) and The Ohio State University College of Optometry sponsor continuing education for scientific and educational purposes only and do not promote the products of any manufacturer, directly or indirectly. Lecturers and moderators who present information at OEI sponsored programs are required to disclose to the audience any significant relationship between the lecturer and any manufacturer (eg. consultant, stock holder, grant recipient, etc.) whose products they discuss, as well as any suggested unapproved use of a drug or device.
8:00 a.m.  Incorporating Specialty Contact Lens Options into Your Practice.  
Katherine Bickle, OD, MS  
A significant number of patients have ocular conditions or specific needs that can be best addressed with specialty contact lenses. This course will review different specialty contact lens options for patients with an emphasis on scleral contact lens selection, fitting evaluation, and proper management. Patient cases will also be provided to present attendees with examples of how to effectively implement the discussed concepts into their practices. (1 hr)

9:00 a.m.  (*) Diagnosis and Management of Optic Disc Edema.  
J.P. Maszczak, OD  
This course will review the underlying causes and appropriate management for optic nerve swelling. Case presentations will highlight the typical signs and symptoms of swollen nerves and review the optometrist’s role in properly negotiating care for those patients presenting with edematous nerves. (1 hr)

10:00 a.m.  Revisiting Eye Dominance.  
Teng Leng Ooi, PhD  
We are often reminded of having a superior eye only when our sight through the fellow eye alone is not as good as we expect. Indeed, testing for eye dominance is not commonly performed unless a monovision eye correction mode is desired. However, the concept of eye dominance is being revived, particularly, in the scientific community. This lecture reviews the diverse methods for measuring eye dominance and delves into the influence of eye dominance on visual functions and performance. The lecture will also address the clinical considerations and challenges going forward for patients whom eye dominance is an impediment. (1 hr)

11:00 a.m.  (*) The Good, the Bad, and the Gross: Tales from the Ocular Emergency Room.  
Nicholas Green, OD  
This grand rounds style course will discuss different cases covering various ocular emergencies. Clinical presentation and differentiating features of each disease will be discussed as well as appropriate testing and treatment. (1 hr)

1:30 p.m.  Secrets to the Infant Exam.  
Cara Francis, OD, MS  
Conquer your fear of having an infant in your chair with tips on examining, prescribing and growing your practice with these little patients. What is normal, when to prescribe and exam tips for working with infants will all be covered. (1 hr)

2:30 p.m.  Optical Coherence Tomography (OCT): How Does It Work? What Can You See? What Does the Future Hold?  
Nathan Doble, PhD  
Optical Coherence Tomography (OCT) is an extremely powerful imaging technology that has found extensive use in the study of the eye but also in other medical sub-specialties. This lecture will review the basic principle of the technique, the reasons why it is so powerful and its advantages over other modalities such as fundus cameras and confocal laser scanning ophthalmoscopes. The lecture will discuss the state-of-the-art in commercial clinical instrumentation (including OCT angiography) and conclude with what is being developed in the research arena. (1 hr)

3:30 p.m.  (*) Goodbye, Dry Eye: Successful Evaluation and Management of Dry Eye Disease.  
Kate A McClure, OD, MS  
Dry eye disease has become a prevalent problem for our patients and can be challenging to successfully manage. This lecture will review the Dry Eye Workshop II, focusing on the clinical diagnosis and management of dry eye disease. Advances in clinical testing to aid in an accurate diagnosis will be reviewed. New treatments and therapies for dry eye disease will be discussed, to aid in successful patient management. (1 hr)

8:00–10:00 a.m.  (2 HOURS)  
Alphabet Soup of Ischemic Ocular Disease.  
Vandorleine Delgado-Nixon, PhD and Dawn Gordner, OD  
Ischemia affects vision in many ways. This course will discuss retinal venous occlusions (BRVO/CRVO), retinal artery occlusions (BRAO/CRAO), ischemic optic neuropathies (ION), and a variety of other ischemic problems that affect the patient. For each ischemic disease a case will be provided, along with helpful differentials, pathophysiology, and treatments to consider for each disease. (1 hr)

10:00 a.m.  (*) Advances in Glaucoma Assessment & Management.  
Gregory Nixon, OD  
This course will discuss advances in glaucoma assessment and management, including technology, when to treat glaucoma, and new ocular hypotensive agents. (1 hr)

11:00 a.m.  (*) One Eye, Two Eye, Red Eye, Pink Eye?  
Andrew Hartwick, OD, PhD  
Adenoviral conjunctivitis, also known as pink eye, is a prevalent and highly contagious eye infection for which there is no FDA-approved treatment. Betadine (5% ophthalmic povidone-iodine) has been used off-label by optometrists to treat the disease. The goals of this lecture are to: 1) discuss the prevalence of this disease and what other microbes can cause ‘pink’ eye-like infections; 2) outline the clinical utility of the AdenoPlus immunoassay, which is a commercially available point-of-care test to identify adenovirus in conjunctival samples; 3) discuss the typical course of the condition; and 4) show data on the effectiveness of Betadine as a treatment for these types of eye infections. (1 hr)

1:30–3:30 p.m.  (2 HOURS)  
Tots, Teens, and Screens.  
Ann Morrison OD, MS and Philip Yuhaoa OD, MS  
There is growing interest in how screen time affects pediatric and adolescent populations. This course will review current research regarding how screen time can have implications for health, well-being, and vision. (2 hrs)

3:30 p.m.  Binocular Therapy for Amblyopia.  
Maureen Plaumann, OD  
This course will discuss binocular therapy for amblyopia, starting with a review of the literature to include both laboratory-based findings and clinical trial results. Next, an overview of binocular therapy for amblyopia is discussed, including patient selection and monocular skills that should be considered before initiating binocular techniques. Anti-suppression and other binocular therapy techniques are reviewed with detailed explanations of procedures and anticipated progression. Management of amblyopia with binocular therapy is summarized, including when to initiate binocular treatment and goals for therapy. Lastly, there will be a brief review of the commercial products for binocular amblyopia therapy. (1 hr)