SCHOLARSHIP FUND

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

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., 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 Crowne Plaza - Dublin for registrants. Registrants are responsible for making their own room reservations.

CANCELLATION POLICY

- 614-292-4451 • Notification of cancellation for our December program must be received by July 25, 2016 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 (e.g. consultant, stock holder, grant recipient, etc.) whose products they discuss, as well as any suggested unapproved use of a drug or device.
Saturday, July 30, 2016

8:00 a.m. Simplifying for “X Power”: Low Vision “De-jargonization” Equations.
Gregory Hopkins, OD, MS
Practicing low vision seems complex: it doesn’t have to be that way. In lieu of complex formulae, this talk will provide simple rules-of-thumb for practitioners looking to scale up their normal assessments for patients with low vision. Time will also be devoted toward removing the jargon surrounding magnification devices to make the practice of low vision more accessible for everyone. (1 hr)

9:00 a.m. (*) Standardizing an Ocular Surface Exam.
Andrew D. Pucker, OD, PhD
Tracking disease severity and maintaining continuity of care among providers is essential for providing quality eye care. This lecture will highlight commonly used ocular surface grading scales and describe how to use them for managing dry eye disease. (1 hr)

10:00 a.m. Is Binocular Vision a Concern In Ocular Disease?
Teng Leng Ooi, PhD
The primary goal in ocular disease management is the assessment of disease progression. This includes testing the structural and functional changes/stability of each eye, however binocular vision is seldom assessed. This lecture will review the research literature to determine whether binocular vision related functions are compromised in ocular disease. (1 hr)

11:00 a.m. Enhancing Your Practice with Scleral Lenses: Changing your most challenging patients into your happiest patients!
Jennifer Fogt, OD
Poor lens comfort and residual refractive error are challenges faced by contact lens practitioners which can often be overcome with scleral lenses. This course will discuss the basics of fitting scleral lenses including selecting suitable patients, choosing and fitting a lens, and troubleshooting difficult fits. Examples of optimal fits and common problems will be included. (1 hr)

1:30 p.m. Young Pediatric Patient Eye Exams.
Michelle Buckland, OD, MS
Young pediatric and non-verbal patients can challenge practitioners with inattention and/or inability to perform testing requiring verbal responses. This lecture will cover common pediatric conditions with a special emphasis on iridocyclitis and other inflammatory conditions. (1 hr)

2:30 p.m. Tips for Handling BV without VT.
Ann Morrison, OD, MS
Not all patients with binocular vision problems require vision therapy in their treatment plans. This course will present diagnosis and management of common non-strabismic binocular vision disorders and will focus on managing these conditions in a primary care setting without vision therapy. (1 hr)

3:30 p.m. Making Sense of Soft Multifocals.
Erin Rueff, OD, MS
Do you have presbyopic contact lens wearers who can’t seem to find satisfaction with soft contact lenses? Are you overwhelmed with the ever-changing options and opinions in the multifocal contact lens market? This lecture will de-clutter and de-mystify the complex world of soft multifocal contact lenses. Fitting strategies and lens designs will be discussed to allow you to more effectively fit your presbyopic contact lens wearers. (1 hr)

8:00 a.m. (*) Integrity of Individual Cone Photoreceptors Over Drusen in Early Stage Dry AMD.
Nathan Doble, PhD
Adaptive optics optical coherence tomography (AO-OCT) allows us to see individual photoreceptors in the living human eye. This presentation will detail how such images are acquired and show the latest experimental results on the changes in cones inner and outer segments that overlie drusen in early AMD. (1 hr)

9:00 a.m. (*) Common Anemias and the Eye.
Nick Fogt, OD, PhD
In this lecture, different mechanisms of common anemias and their associated systemic signs and symptoms will be described with a special emphasis on iron deficiency and other nutritional anemias. The associated ocular findings in these anemias will be discussed and compared with other systemic vascular disorders. (1 hr)

10:00 a.m. (*) Thyroid Related Orbitopathy.
Raymond Cho, MD
Thyroid eye disease can occur in patients previously diagnosed with thyroid disease or it can be the initial symptom which brings the patient in for care. This lecture will cover the pathogenesis, diagnosis, as well as the medical and surgical management of thyroid related orbitopathy. (1 hr)

11:00 a.m. (*) Cultures: What, When and Why.
Dawn Goedde, OD
Ocular culturing is a technique that can and should be incorporated into the optometric office. During this lecture, the proper technique in obtaining an ocular culture will be reviewed. Cases in which an ocular culture aids in the diagnosis and treatment of ocular conditions will also be reviewed. (1 hr)

1:30 p.m. How to Treat and Manage Amblyopia in a Primary Care Setting.
Ann Morrison, OD, MS
Amblyopia is commonly seen in primary care optometric settings. Given the prevalence of this disease and its potential for permanent vision loss, the NIH has funded numerous studies to determine the most effective treatment. This course will review the best ways to treat and manage amblyopia based on current evidence-based research. (1 hr)

2:30 p.m. (*) Laser Tissue Interactions and Post-Op Care.
Aaron Zimmerman, OD, MS
Many optometric patients are exposed to laser radiation either as treatment to ocular conditions (e.g. glaucoma, secondary cataract, diabetes) or to occupational laser use. This course will review typical laser/tissue interactions in the eye and discuss post-exposure care. Additionally, laser versus anti-VEGF treatment for retinal conditions will be discussed. (1 hr)

3:30 p.m. Contact Lenses Didn’t Work! Now What?
Evaluation and Treatment of Aniseikonia.
Andrew J. Toole, OD, PhD
Not just a problem with aphakic glasses, perceived size differences can cause symptom levels ranging from annoying to intolerable. This course will cover options for evaluating and treating aniseikonia in a primary care setting. (1 hr)

Sunday, July 31, 2016

9:00 a.m. (*) “Simplifying for "X POWER”
Gregory Hopkins, OD, MS
9:00 a.m. (*) “STANDARDIZING AN OCULAR SURFACE EXAM”
Andrew D. Pucker, OD, PhD
10:00 a.m. (*) “IS BINOCULAR VISION A CONCERN IN OCULAR DISEASE?”
Teng Leng Ooi, PhD
11:00 a.m. (*) “ENHANCING YOUR PRACTICE WITH SCLERAL LENSES”
Jennifer Fogt, OD
1:30 pm (*) “YOUNG PEDICATRIC PATIENT EYE EXAMS”
Michelle Buckland, OD, MS
2:30 pm (*) “TIPS FOR HANDLING BV WITHOUT VT”
Catherine McDaniel, OD, MS
3:30 pm (*) “MAKING SENSE OF SOFT MULTIFOCALS”
Erin Rueff, OD, MS

Saturday & Sunday, July 30 & 31, 2016
Total Number of Hours Selected ........................................ X $30.00 per Hour ...................................................... $ TOTAL ENCLOSED ...................................................... $

NAME: .................................................................
OE Tracker No. * .......................................................
Mailing Address: ...........................................................

Telephone: ..............................................................

* Per recent Ohio State Board of Optometry rule - all C.E. MUST be reported to ODPE using OE tracker numbers. If you do not know your number, you can find it at the ODPE website.

Register Online at: < http://coportal.org/OEI >
or fill out form and mail to address below:
Mailing Address: OA Tracker Numbers. If you do not know your number, you can find it at the ODPE website. Make check payable to:

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Dublin, OH 43016-9296

Any doctor who has a current clinical title at the College of Optometry must register by MAA – NO online option.