

# Fall CE Info & Course Descriptions

Home (/home) / Milestone Events (/milestone-events) / Homecoming (/homecoming) / **Fall CE Info & Course Descriptions (/fall-ce)**

## Fall CE Weekend 2021

1245 MADISON AVENUE, MEMPHIS, TN 38104

*SCO Campus*

**September 30 – October 3, 2021**

REGISTRATION COMING SOON

For questions and information regarding Continuing Education, please contact Delores Johnson, Coordinator of Continuing Education at [djohnson@sco.edu](mailto:djohnson@sco.edu) (<mailto:djohnson@sco.edu>) or 901.722.3397.

Fees:

**All Course Registration:** Sessions 1-7 \$300 (\$350 - \$50 discount)

Search

Go

**Special Session Fee: (Session 8 NPDD) \$125**

Enter a search request and press enter. Press Esc or the X to close.

**Ala Carte:** \$25/hour (or \$50 per course), excluding Special Course \$125

CLOSE (X)

**What's Next?**

**Cancellation Fee:** \$50



**16 Hours Max Possible**

SOUTHERN  
COLLEGE OF  
OPTOMETRY

# AGENDA



## FRIDAY, OCTOBER 1, 2021

8:45-9:50 a.m.

Check-in (On-site registration will be done as needed. Online registration recommended.)

*First Floor of Tower*

10 a.m. – 12 p.m.

Technology Interpretation Pitfalls in Glaucoma

*Shaleen Raha, OD*

2 HRS COPE ID: 70836-GL

Various technology is available to manage glaucoma, and appropriate analysis of the test is needed for optimal patient care. Interpreting any test requires a solid understanding of the machine's database, test acquisition mechanism, tools, and reports. Test quality, artifacts, and confounding pathology can influence results. This course will demonstrate commonly missed errors, especially on optical coherence tomography (OCT), which can affect determination of a patient's progression.

12–1 p.m.

Lunch

1-3 p.m. Search

**Go**

Diagnosing and Managing Ocular Emergencies

Enter a search request and press enter. Press Esc or the X to close.

*Blair Lonsberry, OD*

**What's  
Next?**

**CLOSE**



2 HRS COPE ID: 72317-AS

SOUTHERN COLLEGE OF OPTOMETRY

Ocular emergencies are inherently unpredictable requiring the clinicians to be able to



think on their feet, while triaging and managing the patient. Utilizing the latest in interactive technology, this course will review the various presentations of ocular urgencies and emergencies focusing on triaging, case history and key points in diagnosing various emergent conditions. Up to date treatment and management plans will be discussed in detail, focusing on current therapeutic treatments.

3-5 p.m.

### The Latest in Corneal Dystrophies and Degenerations

*Blair Lonsberry, OD*

2 HRS COPE ID: 72262-AS

This interactive course will examine the various forms of corneal dystrophies and degenerations focusing on patient symptoms, diagnostic criteria, affects on vision, and the most current management and treatment options with an emphasis on co-managing surgical patients.

## SATURDAY, OCTOBER 2, 2021

8:45-9:50 a.m.

Check-in (On-site registration will be done as needed. Online registration recommended.)

*First Floor of Tower*

10 a.m.-12 p.m.

### Posterior Segment Inflammation A Clinically Relevant Review

*Mohammad Rafieetary, OD*

Search

Go

2 HRS COPE ID: 73078-AS Search request and press enter. Press Esc or the X to close.

**What's Next?**

CLOSE



This spectrum of posterior segment autoimmune and inflammatory disorders can be extremely challenging with respect to both diagnosis and management. This is a clinically practical and case based approach reviews of topics in regards to signs and symptoms and management of a variety of these conditions, with emphasis on white dot syndrome. The systemic disease association of posterior segment inflammatory disease is also discussed.



(/webmail)



(search)



12-1 p.m.

Lunch

1-3 p.m.

How Artificial Intelligence (AI) is Changing Eye Care

*Bryan Rogoff, OD*

2 HRS COPE ID: 73296-PD

Artificial intelligence in AI in eye care has captured the imagination of eye care providers. This course will introduce the basic foundation and concepts of AI and the methodology used for interpreting photographs for the possibility of referable diabetic retinopathy, the most use of AI in eye care, along with other areas of eye care, where AI is being used. The future role of a live practitioner is also highlighted in collaborating with AI in streamlining gap closures in systemic and eye disease.

3-5 p.m.

Treating the Whole Patient Obesity Diabetes

*Bryan Rogoff, OD*

2 HRS COPE ID: 70062-SD

Obesity is a complex problem which costs the US healthcare system about 147 billion annually and approximately 39.8 of US adults are affected.<sup>1</sup> This is a complex problem that needs a multifaceted approach that includes all allied health professionals including optometrists. Obesity related conditions including cardiovascular disease and diabetes can be prevented with certain prevention. This course discusses how optometrists can be part of the health team to treat patients who have obesity and diabetes and to lower healthcare costs and increase quality of life.

Search

Go

Enter a search request and press enter. Press Esc or the X to close.

**What's  
Next?**

CLOSE



SUNDAY, OCTOBER 3, 2021



(/webmail)



(search)



7:45-8:50 a.m.

Check-in (On-site registration will be done as needed. Online registration recommended.)

*First Floor of Tower*

9-11:00 a.m.

AMD and AMD Imposters

*Mohammad Rafieetary, OD*

2 HRS COPE ID: 73079-PS

Optometrists encounter several patients with a variety of degenerative and non-degenerative macular conditions. There are a number of risk factors associated with these diseases including patients demography, genetics and life-style choices. Many of these patients suffer specifically from age related macular degeneration AMD while others mimic AMD. From standpoint of clinical course and proper management of patients suffering with these conditions, differential diagnosis is very important. This lecture demonstrates the clinical and diagnostic findings associated AMD as compared to other mimicking clinical entities.

11:00 a.m.-12:00 p.m.

Lunch

12-2 p.m.

Narcotic Prescribing and Drug Diversion

Search  
*Michael S. Ensor, OD*

**Go**

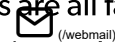
2 HRS COPE ID: 73077-EJ Enter a search request and press enter. Press Esc or the X to close.

**What's Next?**

**CLOSE**



Prescribing narcotic pain relief can be a daunting task for the primary eyecare professional. Individual state laws, national drug schedules, and the current opioid crisis are all factors that must be considered when choosing an appropriate treatment plan. This two hour course is designed to review the current laws governing opioid prescribing, the basic pharmacology of these medications, and their accepted use in an optometric practice. Treatment of opioid addiction and abuse will also be covered.



ofoptometry) (<https://twitter.com/sconews>) (<https://www.instagram.com/southerncollegeofoptometry/>)

### **Southern College of Optometry (/)**

1245 Madison Avenue  
 Memphis, TN 38104 (<https://goo.gl/maps/BQEXJByFED52>)  
 (901) 722-3200 (tel:9017223200)

### **The Eye Center (<https://tec.sco.edu>)**

1225 Madison Avenue  
 Memphis, TN 38104 (<https://goo.gl/maps/sN9pdUUtiZQ2>)  
 (901) 722-3250 (tel:9017223250)

### **Resources (/student-resources)**

[Webmail \(/webmail\)](#)  
[Give \(/donate\)](#)  
[Admissions \(/admissions\)](#)

Southern College of Optometry © 2021

[Sitemap \(/sitemap\)](#)

[Privacy Policy \(/privacy-policy\)](#)

Web Design by Speak (<https://www.madebyspeak.com>)

**What's  
Next?**