

Sign into the site via Credits Sign In. Enter username and password, click "Sign In" button.

You will be prompted to update your profile/password once you log in.

The screenshot shows the American Optometric Association website's login page. At the top left is the logo, a stylized globe with vertical lines, followed by the text "AMERICAN OPTOMETRIC ASSOCIATION". Below the logo is a navigation bar with four tabs: "Home", "Staff Sign in", "Vendor Sign In", and "Credits Sign in". The "Credits Sign in" tab is selected. Below the navigation bar, the page title "Credits Sign in" is displayed in blue. A prominent blue banner with yellow text reads "YOU ARE ABOUT TO ACCESS A WEBSITE USED FOR TESTING AND VERIFICATION ONLY!". Below this banner are two input fields: "Username:" with the value "htest" and "Password:" with a masked password ".....". A green "Sign In" button is positioned to the right of the password field. Below the input fields, there is a link: "Forgot your Password? [Get it now!](#)". At the bottom of the page, there is a footer with "Home | Admin Sign-In" on the left and "© 2003-2019 Attendee Interactive, LLC - All rights reserved." on the right. A small purple logo with the text "powered by" is visible in the bottom right corner.

Attendee lands on My Credits, and can add, view or print from this screen.

The screenshot shows the "My Credits" page on the American Optometric Association website. At the top left is the logo, a stylized globe with vertical lines, followed by the text "AMERICAN OPTOMETRIC ASSOCIATION". Below the logo is a navigation bar with six tabs: "Welcome Heather Test", "My Credits", "My Grant Courses", "My Function Requests", "My Account", and "Sign Off". The "My Credits" tab is selected. Below the navigation bar, a green banner with white text reads: "You have successfully signed into the system. Use the 'Sign Off' option to log out before leaving the site." Below this banner, the page title "My Credits" is displayed in blue. Underneath the title, there is a sub-header: "Use this section to manage your credits. You can add, view or print your certificates." To the right of this sub-header are three buttons: "Enter Code", "Browse Program", and "Print Credit Certificate". Below the buttons is a table with the following data:

Session	Time	Type	Credits
<a href="#">3070 Refractive Surgery An ODs Perspective Marc Bloomenstein, OD RS-Refractive Surgery Management</a>	Fri, 6/21/2019 1:00- 3:00	Continuing Education Session	2.00
<b>Total Credits:</b>			<b>2.00</b>

At the bottom of the page, there is a footer with "Home | Admin Sign-In" on the left and "© 2003-2019 Attendee Interactive, LLC - All rights reserved." on the right. A small purple logo with the text "powered by" is visible in the bottom right corner.

There are two ways to claim credits. Click on "Enter Code" to utilize code given at the conclusion of the event attended. User will enter code and then attest and complete evaluation.

AMERICAN OPTOMETRIC ASSOCIATION

Welcome Heather Test | My Credits | My Grant Courses | My Function Requests | My Account | Sign Off

## Enter Credit Authorization

Enter the Credit authorization code you wish to redeem. **Authorization Codes are case sensitive**

\* Enter the Credit Authorization Code:

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Welcome Heather Test | My Credits | My Grant Courses | My Function Requests | My Account | Sign Off

## Confirm and Attest Credit

Please read and confirm the information below in order to be awarded Credits for the session.

\* - indicates a required item.

**Do you certify you were in attendance for the entire duration of the following session?**

**Title:** EP2 Poster Session 2  
**Type:** Continuing Education Session  
**Starts On:** Fri, 6/21/2019 9:00 AM  
**Ends On:** Fri, 6/21/2019 10:00 AM  
**Location:** Americas Center  
**Credits:** 1.00

\* I Do

[This is not the session I attended](#)

## Evaluation for 3160 Refer or Relax: Retina Steven Ferrucci, OD PS-Posterior Segment

Thank you for participating in this CE course. The American Optometric Association Education Center would like to know if this was a valuable learning experience for you, and would appreciate your responses to the following questions. Once you have completed the evaluation, you will receive continuing education credit for your attendance.

Please rate the overall aspects of this course on the basis of:

\* - indicates a required item.

**\* Course content will enable me to improve my patient outcomes**

- Strongly Agree
- Agree
- Neutral
- Disagree
- Strongly Disagree

**\* I was able to stay engaged during the course**

- Strongly Agree
- Agree
- Neutral
- Disagree
- Strongly Disagree

**\* I would attend another course by this speaker**

A message near the top of the screen will advise "The Evaluation has been completed successfully and Credits have been awarded".



# AMERICAN OPTOMETRIC ASSOCIATION

Welcome Heather Test

[My Credits](#)

[My Grant Courses](#)

[My Function Requests](#)

[My Account](#)

[Sign Off](#)

The Evaluation has been completed successfully and Credits have been awarded.

## My Credits

Use this section to manage your credits. You can add, view or print your certificates.

[Enter Code](#)

[Browse Program](#)

[Print Credit Certificate](#)

Session	Time	Type	Credits
<a href="#">3070 Refractive Surgery An ODs Perspective Marc Bloomenstein, OD RS-Refractive Surgery Management</a>	Fri, 6/21/2019 1:00- 3:00	Continuing Education Session	2.00
<a href="#">3160 Refer or Relax: Retina Steven Ferrucci, OD PS-Posterior Segment</a>	Fri, 6/21/2019 8:00- 10:00	Continuing Education Session	2.00
<b>Total Credits:</b>			<b>4.00</b>

The second option for claiming credits is: From the My Credits page, click “Browse Program” to view all Sessions.



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Welcome Heather Test | My Credits | My Grant Courses | My Function Requests | My Account | Sign Off

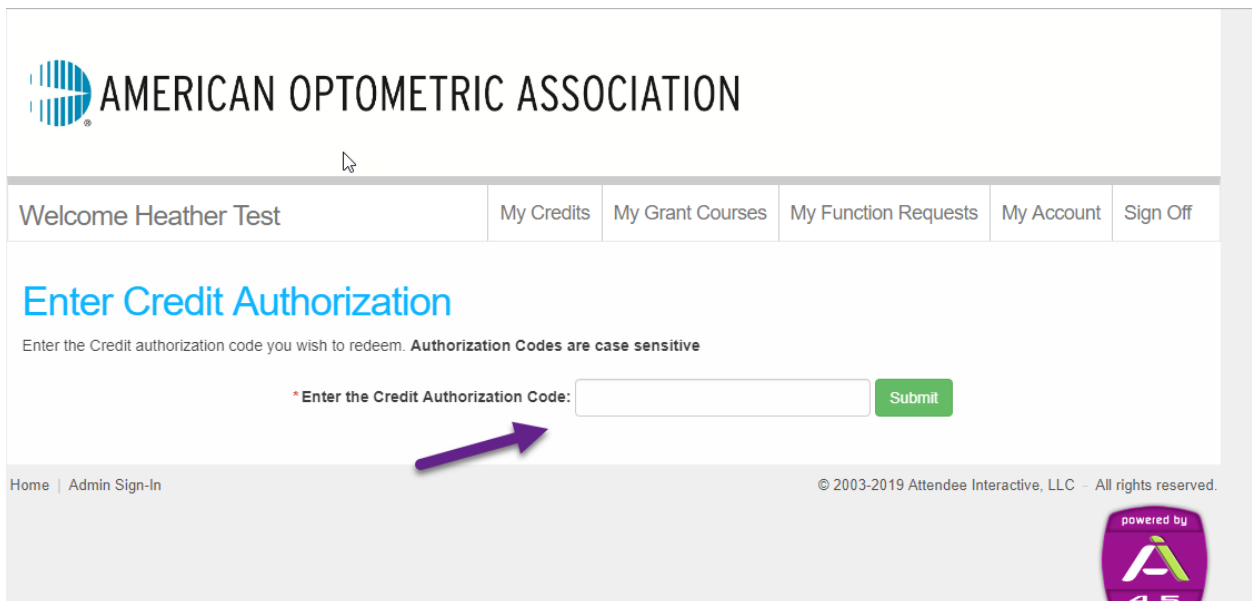
### Sessions

55 matches found

Fri, 6/21/2019

Action	Time	Session	Type	Credits
<a href="#">Add Credit</a>	7:00 AM - 8:00 AM	<a href="#">3000 Say NO To Glaucoma Leo Semes, OD GL-Glaucoma</a>	Continuing Education Session	1.00
<a href="#">Add Credit</a>	7:00 AM - 8:00 AM	<a href="#">3005 Clinical Decision in Uveitis Management Walt Whitley, OD AS-Anterior Segment</a>	Continuing Education Session	1.00
<a href="#">Add Credit</a>	7:00 AM - 8:00 AM	<a href="#">3010 Hot Topics in Scleral Contact Lens Research Andrew Pucker, OD CL-Contact Lenses</a>	Continuing Education	1.00

Click the green “Add Credit” button to the left of the screen to enter code, attest and complete the Evaluation.




AMERICAN OPTOMETRIC ASSOCIATION

Welcome Heather Test | My Credits | My Grant Courses | My Function Requests | My Account | Sign Off

### Enter Credit Authorization

Enter the Credit authorization code you wish to redeem. **Authorization Codes are case sensitive**

\* Enter the Credit Authorization Code:  [Submit](#)

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## Confirm and Attest Credit

Please read and confirm the information below in order to be awarded Credits for the session.

\* - indicates a required item.

Do you certify you were in attendance for the entire duration of the following session?

**Title:** EP2 Poster Session 2

**Type:** Continuing Education Session

**Starts On:** Fri, 6/21/2019 9:00 AM

**Ends On:** Fri, 6/21/2019 10:00 AM

**Location:** Americas Center

**Credits:** 1.00

I Do

Next

This is not the session I attended

## Evaluation for 3165 Challenging Cases From Front to Back Marc Bloomenstein, OD Steven Ferrucci, OD SD-Systemic/Ocular Disease

Thank you for participating in this CE course. The American Optometric Association Education Center would like to know if this was a valuable learning experience for you, and would appreciate your responses to the following questions. Once you have completed the evaluation, you will receive continuing education credit for your attendance.

Please rate the overall aspects of this course on the basis of:

\* - indicates a required item.

\* **Course content will enable me to improve my patient outcomes**

- Strongly Agree
- Agree
- Neutral
- Disagree
- Strongly Disagree

\* **I was able to stay engaged during the course**

- Strongly Agree
- Agree
- Neutral
- Disagree
- Strongly Disagree

\* **I would attend another course by this speaker**

To claim credits for Grant Courses, click “My Grant Courses” near the top of the screen.

**AMERICAN OPTOMETRIC ASSOCIATION**

Welcome Heather Test | My Credits | My Grant Courses | My Function Requests | My Account | Sign Off

## Grant Courses

Return to Search Options

3 matches found

Time	Title	Credits	Enrollment
Fri, 6/21/2019 1:00 PM - 3:00 PM	<a href="#">3070 Refractive Surgery An ODs Perspective Marc Bloomenstein, OD RS-Refractive Surgery Management - (Grant Course)</a>	2.00	<a href="#">Start Grant Course</a>
Fri, 6/21/2019 1:00 PM - 3:00 PM	<a href="#">W315 Setting Up a Dry Eye Clinic Workshop Whitney Hauser, OD Mark Schaeffer, OD Josh Johnston, OD AS-Anterior Segment - (Grant Course)</a>	2.00	<a href="#">Start Grant Course</a>
Fri, 6/21/2019 3:00 PM - 4:00 PM	<a href="#">3115 Anterior Segment and Contact Lens Application of OCT Mile Brujic, OD AS-Anterior Segment - (Grant Course)</a>	1.00	<a href="#">Continue Grant Course</a>

Follow steps outlined on the right of the screen.


## 3115 Anterior Segment and Contact Lens Application of OCT Mile Brujic, OD AS-Anterior Segment - (Grant Course)

**Starts On:** Fri, 6/21/2019: 3:00 PM  
**Ends On:** Fri, 6/21/2019: 4:00 PM  
**Type:** SAM Session  
**Total Time:** 0  
**Location:** Americas Center  
**Credits:** 1  
**CEU Code:** 62149-PD  
**Description:** As technologies have evolved, so has our ability to utilize them to improve our understanding of ocular conditions that we manage in our practices. This is certainly true in the realm of the insights that anterior segment imaging with OCT (AS-OCT) has provided us. This course will help the clinician understand the applications of AS-OCT and how to apply this information to manage anterior segment disease and complex contact lenses.

**Speaker**  
 Mile Brujic O.D.

Step	Status
Take Pretest	◀
Claim (Specify the sessions you've attended.)	X
Evaluations (Complete the requirements for at least one claimed session.)	X
Posttest	X

Answer all questions. Click Save and Complete.

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## Pre-Test - Anterior Segment and Contact Lens Applications of OCT

Question 5 of 5

Epithelial thickness is typically \_\_\_\_\_ at the apex of the cone in a keratoconus patient.

- a. Increased
- b. Decreased
- c. Unchanged
- d. Irregular

80%

◀ Previous Question Next Question ▶ Save and Complete ■

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Click "Claim".

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## 3115 Anterior Segment and Contact Lens Application of OCT Mile Brujic, OD AS-Anterior Segment - (Grant Course)

**Starts On:** Fri, 6/21/2019: 3:00 PM  
**Ends On:** Fri, 6/21/2019: 4:00 PM  
**Type:** SAM Session  
**Total Time:** 0  
**Location:** Americas Center  
**Credits:** 1  
**CEU Code:** 62149-PD

**Description:** As technologies have evolved, so has our ability to utilize them to improve our understanding of ocular conditions that we manage in our practices. This is certainly true in the realm of the insights that anterior segment imaging with OCT (AS-OCT) has provided us. This course will help the clinician understand the applications of AS-OCT and how to apply this information to manage anterior segment disease and complex contact lenses.

**Speaker**  
Mile Brujic O.D.

Step	Status
<a href="#">View Pretest Responses</a>	✓
<a href="#">Claim</a> (Specify the sessions you've attended.)	◀
Evaluations (Complete the requirements for at least one claimed session.)	✗
Posttest	✗

Confirm attendance and click Submit.


Welcome Heather Test	My Credits	My Grant Courses	My Function Requests	My Account	Sign Off
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## Confirm Credits

I hereby attest that I attended this session.

\* - indicates a required item.

Add Credits	Session	Credits
<input checked="" type="checkbox"/> Add <input checked="" type="checkbox"/> New	<b>3115 Anterior Segment and Contact Lens Application of OCT Mile Brujic, OD AS-Anterior Segment</b> Fri, 6/21/2019 3:00 PM - 4:00 PM	1.00
<b>Total Credits:</b>		<b>1.00</b>

  I Do

[Back to My Credits](#)

Complete the Evaluation.

## Evaluation for 3115 Anterior Segment and Contact Lens , OCT Mile Brujic, OD AS-Anterior Segment

Thank you for participating in this CE course. The American Optometric Association Education Center would like to know if this was a valuable one for you, and would appreciate your responses to the following questions. Once you have completed the evaluation, you will receive continuing education credit.

Please rate the overall aspects of this course on the basis of:

\* - indicates a required item.

**\* Course content will enable me to improve my patient outcomes**

- Strongly Agree
- Agree
- Neutral
- Disagree
- Strongly Disagree

**\* I was able to stay engaged during the course**

- Strongly Agree
- Agree
- Neutral
- Disagree
- Strongly Disagree



A message near the top of the screen will indicate “The Evaluation has been completed successfully and Credits have been awarded”.

Welcome Heather Test | My Credits | My Grant Courses | My Function Requests | My Account | Sign Off

## 3115 Anterior Segment and Contact Lens Application of OCT Mile Brujic, OD AS-Anterior Segment - (Grant Course)

The Evaluation has been completed successfully and Credits have been awarded.

**Starts On:** Fri, 6/21/2019: 3:00 PM  
**Ends On:** Fri, 6/21/2019: 4:00 PM  
**Type:** SAM Session  
**Total Time:** 0  
**Location:** Americas Center  
**Credits:** 1  
**CEU Code:** 62149-PD

**Description:** As technologies have evolved, so has our ability to utilize them to improve our understanding of ocular conditions that we manage in our practices. This is certainly true in the realm of the insights that anterior segment imaging with OCT (AS-OCT) has provided us. This course will help the clinician understand the applications of AS-OCT and how to apply this information to manage anterior segment disease and complex contact lenses.

Step	Status
<a href="#">View Pretest Responses</a>	✓
<b>Claim</b> (Specify the sessions you've attended.)	✓
<b>Evaluations</b> (Complete the requirements for at least one claimed session.) <a href="#">3115 Anterior Segment and Contact Lens Application of OCT Mile Brujic, OD AS-Anterior Segment</a> 1. <a href="#">View Evaluation Responses - Evaluation</a> ✓	✓
<a href="#">Take Posttest</a>	◀

The Credit Certificate can be printed from the My Credits page, by clicking on the “Print Credit Certificate” button.

Microsoft Office Ho... | Mail - Heather.Gree... | Master Production...

AMERICAN OPTOMETRIC ASSOCIATION

Certifies that

**Heather Test**

has participated in the live activity titled:

*Optometry's Meeting 2019*  
in St. Louis, MO

and is awarded

COPE Approved Continuing Education Credits

Date Completed: June 19 - 23, 2019  
Maximum Credits: 44  
Total Credits Reported: **5.00**

American Optometric Association is accredited by the Association of Regulatory Boards of Optometry, Inc. (ARBO) to provide continuing optometric education for optometrists.

Time	Type	Credits
Fri, 6/21/2019 1:00- 3:00	Continuing Education Session	2.00
Fri, 6/21/2019 8:00- 10:00	Continuing Education Session	2.00
<b>Total Credits:</b>		<b>4.00</b>