

OPTOMETRIC EXTENSION PROGRAM
FOUNDATION

Held under the auspices of the
Optometric Extension Program Foundation
and co-sponsored by
Pacific University College of Optometry

79TH NORTHWEST CONGRESS OF OPTOMETRY

PRESENTS

Gabby Marshall, OD • Bradley Coffey, OD • Katie Farrell, PT, DSc
Anne Hogan, PhD • Michael Saxerud, PhD • Alan Pearson, OD
Heather Campbell, PT, DPT, MA

Collaborative Care of the Dizzy Patient

Saturday & Sunday 25-26 February, 2017

PACIFIC UNIVERSITY COLLEGE OF OPTOMETRY FOREST GROVE, OREGON

Registration

Name

Address

City

State Zip

Telephone

E-mail

Dietary Restrictions

FEES	Before Feb 5	After Feb 5
<input type="checkbox"/> OEP Clinical Associates	\$275	\$300
<input type="checkbox"/> Non-OEP ODs	\$300	\$350
<input type="checkbox"/> Vision Therapists/Optometric Staff	\$175	\$200
<input type="checkbox"/> Residents	\$75	\$100

Pacific University Full-Time Faculty: complimentary

OEP Student Associates: complimentary

<input type="checkbox"/> SPECIAL EVENT: Gabby Marshall Coding for Visual Rehabilitation	\$50	\$50
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TOTAL ENCLOSED

Charge payments: Visa Mastercard
 Amex Discover

Name on Charge Card

Account #

Exp. Security Code

Billing Address

Signature

**Make checks payable
to OEP Foundation**

Mail checks or payment information to:
OEP Foundation
2300 York Road, Ste 113
Timonium, Maryland 21093

Speakers

Gabby Marshall, OD

Friday Night SPECIAL EVENT: Gabby Marshall, OD - chair of the COVID insurance committee, has been using rehabilitation codes to describe her therapy for 7 years and currently helps other doctors around the country decipher the insurance issues regarding vision therapy.

Bradley Coffey, OD

Areas of interest and expertise are visual performance enhancement with emphasis upon binocular vision, spatial/motion perception, sports optometry, dynamic visual acuity, and visual-vestibular interaction. Dr. Coffey teaches courses related to Behavioral Optometry and clinical application of visual neuro rehabilitation at Pacific University College of Optometry.

Katie Farrell, PT, DSc

Areas of interest are aging, balance and falls. Dr. Farrell teaches Neuromuscular Systems and Gerontology at Pacific University.

Anne Hogan, PhD

Area of research is improving delivery of vestibular rehabilitation therapy. Anne is eager to extend that research through multidisciplinary collaborations in the College of Health Professions and beyond.

Michael Saxerud, PhD

Currently practices in the area of neuro-optometric rehabilitation, including patients who have been affected by stroke, concussion, TBI, MS, Parkinson's, Lyme's disease, autism, cerebral palsy. The majority of these patients list dizziness as one of the symptoms that affects their quality of life.

Heather Campbell, PT, DPT, MA

For the past decade she has focused on vestibular rehabilitation and postural control, seeing adults and adolescents for balance and dizzy disorders and cervical spine care related to mild traumatic brain injury, whiplash, vestibular dysfunction and neurodegenerative disease.

Alan Pearson, OD MED PhD

Alan Pearson has been in private practice for the past 24 years, and is currently serving as the Clinical Adviser to the new EYE Center for Children's Vision, Learning & Technology at University of Washington Bothell.

Summary and Schedule

Dizziness is one of the most common complaints bringing people into optometric offices and searching for medical care. Dizziness often disrupts lives for years. Dizziness affects not only the patient's performance at work and in school, but also affects family and associates.

We'll spend two days looking at dizziness from a number of angles - looking at types of sensory disturbance, possible causes of those types, and then the spectrum of professionals who can evaluate and treat different parts of the sensory disturbance.

Optometry and physical therapy should compliment each other in addressing dizziness. Concepts, techniques, lenses and prisms will be addressed with lectures and hands-on sessions. Concepts and techniques should be immediately applicable in participants' practices.

FRIDAY, 24 FEBRUARY, 2017

7:00 - 8:00pm

SPECIAL EVENT

Gabby Marshall
Coding for Visual Rehabilitation
\$50 (separate sign-up)

SATURDAY, 25 FEBRUARY, 2017

7:30am

Registration

8:00am

Welcome/announcements

8:15am

Drs. Hogan, Farrell and Coffey, Pacific U
Deciphering the Complex Nature of
Balance and Vestibular Dysfunction
Case A

10:30am

Morning Break and Exhibits

11:00am

(continued)

Deciphering the Complex Nature of
Balance and Vestibular Dysfunction
Case A

12:30

LUNCH, Exhibits and OEP Greetings

1:30pm

(continued)

Deciphering the Complex Nature of
Balance and Vestibular Dysfunction
Case B

3:00pm

Afternoon Break and Exhibits

4:00pm

Alan Pearson, OD, PhD
EYE: Educating Young Eyes

5:30pm

Wine tasting event
(soft drinks also available)

SUNDAY, 26 FEBRUARY, 2017

8:00am

Drs. Saxerud and Campbell
Collaborative Care
of the Dizzy Patient

10:00am

Morning Break and Exhibits

10:30am

(continued)

Collaborative Care
of the Dizzy Patient

12:00 noon

LUNCH and Exhibits

1:00pm

(continued)

Collaborative Care
of the Dizzy Patient

3:00pm

Adjourn

Continuing Education Credit - 12 Hours

Paraoptometrics Welcome

NORTHWEST CONGRESS COMMITTEE

Chair, Eric Hussey, OD, Spokane, WA
James Cox, OD, Freeland, WA
Alona King, OD, Idaho Falls, ID
J.P. Lowery, OD, Forest Grove, OR
Hannu Laukkanen, OD, Forest Grove, OR
Peter Charron, OD, Bellingham, WA
Kelin Kushin, MA, Harpers Ferry, WV

FOREST GROVE, OREGON, ACCOMMODATIONS

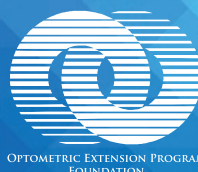
Best Western University Inn and Suites
(503) 992-8888
Rates: 15% discount for Congress attendees
When making reservations indicate
NW Congress of Optometry at Pacific University

-or- McMenamins
(503) 992-9533

Travelodge Suites
(503) 357-9000

RECOMMENDED AIRPORT

PDX – Portland International Airport



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