CONFERENCE SCHEDULE

Sessions held in Jefferson 224
12 hours of Optometric CE Available COPE APPLIED
Titles, topics and speakers are subject to change

Friday, February 19, 2016
12:00 noon. Light Lunch & Registration Jefferson 208
1:00 – 5:30
Session 1: Myopia Control: Present and Future
Session 2: Binocular Vision and Low Vision
6:00 – 8:00 Reception, Boxer Pause

Saturday, February 20
8:00 – 12:30
Session 3: Advances in Contact Lens Design
Session 4: Advances in Electronic Diagnostics
12:30 – 1:30 Light Lunch (Scott Hall)
1:30 – 5:30
Session 5: Technological and Clinical Advances in Improving Vision
Session 6: Advances in Visual Performance Research

REGISTRATION

Name______________________________
Company__________________________
Address____________________________
City/ST/Zip__________________________
Daytime Telephone____________________
email______________________________
OE Tracker (ODs only)________________

REGISTRATION

Full: $300 (includes 2-day program, meal functions and 12 hours of optometric CE)

Daily rate: $150
Days attending: ___Friday ___Saturday

TOTAL (Checks) PAYMENT ENCLOSED:________________

CREDIT CARD PAYMENTS REGISTER ONLINE
http://www.pacificu.edu/sites/html/forms/coo/42310714393

For check payments, please send your check payable to Pacific University and this completed form to:
Pacific University College of Optometry
2043 College Way
Forest Grove, OR 97116

For more conference information: shunnan.yang@pacificu.edu or telephone 503-352-2852.

Electronic confirmations will be sent to email address provided.

INVITED SPEAKERS

James Sheedy, OD, PhD
Pacific University

Ryan Bulson, OD, MS
Pacific University

Beth Kinoshita, OD
Pacific University

Denise Goodwin, OD
Pacific University

Earl L. Smith, OD, PhD
University of Houston

James Kundart, OD, MEd
Pacific University

Yu Chi Tai, PhD
Pacific University

Sheila Morrison OD
Pacific University

Pat Caroline, FAAO
Pacific University

David Huang, MD
Casey Eye Institute, OHSU

Frank Zheng, OD
Pacific University

Shun-Nan Yang, PhD
Pacific University

John Hayes, PhD
Pacific University

Jeung Kim, PhD, OD
Pacific University

Ryan Bulson, OD, MS
Pacific University

Yu Chi Tai, PhD
Pacific University

Shun-Nan Yang, PhD
Pacific University

John Hayes, PhD
Pacific University

INVITED SPEAKERS

James Sheedy, OD, PhD
Pacific University

Ryan Bulson, OD, MS
Pacific University

Beth Kinoshita, OD
Pacific University

Denise Goodwin, OD
Pacific University

Earl L. Smith, OD, PhD
University of Houston

James Kundart, OD, MEd
Pacific University

Yu Chi Tai, PhD
Pacific University

Sheila Morrison OD
Pacific University

Pat Caroline, FAAO
Pacific University

David Huang, MD
Casey Eye Institute, OHSU

Frank Zheng, OD
Pacific University

Shun-Nan Yang, PhD
Pacific University

John Hayes, PhD
Pacific University

Jeung Kim, PhD, OD
Pacific University

TRAVEL and LODGING

The meeting will be held on the campus of Pacific University, located in Forest Grove, Oregon, and 25 miles west of Portland. Flights arrive at Portland International Airport (PDX). Rental cars are suggested for the 45 - 60 minute drive to Forest Grove.

LODGING OPTIONS

- **On-Campus Housing** - for those who prefer relaxed and convenient accommodations. Rooms are available on the University campus. Comfortable four bedroom, two bath suites with kitchenettes are available. For more information: conferences@pacificu.edu or 503-352-2240

- **McMenamin’s Grand Lodge**. The charming quirkiness of the Grand Lodge includes a restaurant, a pub, theater, spa and European accommodations with many rooms sharing a bath down the hall. A short drive to campus. http://www.mcmenamins.com/426-grand-lodge or 503-992-9533

- **Best Western University Inn and Suites** - a good option for the business or leisure traveler. Located a short drive from the campus. 503-992-8888
2016 VPI RESEARCH CONFERENCE

The annual VPI conference gathers scholars, industrial researchers and clinicians to share knowledge and advances in the improvement of human vision. This year’s conference provides the latest studies and results concerning myopic control, binocular vision, ophthalmic lenses and clinical advances in vision performance and vision therapy. There will be five themes: (1) Theories of myopic development and control; (2) binocular vision and treatments; (3) Contact lens design; (4) Advances in electronic diagnostics and refractive surgeries; (5) Technological and clinical advances in improving vision.

The Vision Performance Institute (VPI) is an organization that is dedicated to research, product development and support, and clinical care in vision performance. The mission of VPI is to perform vision research, develop vision related products, and provide specialized eye care. VPI is the primary research arm of Pacific University College of Optometry.

Mechanisms for both private and public research are provided within VPI. The association with Pacific University maintains academic integrity. These unique features make the institute an attractive venue for ophthalmic companies and consumer product companies interested in vision performance.

Pacific University

Pacific University, consistently recognized as one of America’s best colleges by U.S. News and World Report, and named a "Best Western College" by the Princeton Review, is a private undergraduate liberal arts institution with graduate and professional programs in education, optometry and the health professions.

Today, Pacific University enrolls more than 3,100 students, who represent more than 30 states and 28 foreign countries. The University strives to provide an education of exceptional quality in liberal arts and sciences and selected professional programs, in preparing students for service to a changing community, nation, and world.