

AGENDA | 2013

8:00	Sign in and light breakfast
8:30am	Stroke 2013 Update
10:00am	Break
10:15am	Seeing Half the World: Stroke and Vision
11:45am	Lunch
12:30pm	My Brain Has a Hole In It
1:30pm	Break
1:45pm	Promoting Neural Repair: Advances in Stroke Rehabilitation
3:45pm	Conclusion

This course is appropriate for clinicians seeking to improve interprofessional communication and care coordination of patients effected by stroke.

QUESTIONS:

Contact Lisa Downing at 503.352.2663 or

lisa.downing@pacificu.edu

COLLEGE OF HEALTH PROFESSIONS

Mission

Pacific University's College of Health Professions is dedicated to preparing leaders in innovative healthcare for a diverse global community.

Vision

The College of Health Professions aspires to excellence and sustainability in inter-professional scholarship, education, and practice to create models of person-centered healthcare.

CE APPROVAL |

Physician Assistant Review Panel Maximum of 6.00 hours of AAPA Category 1 CME.

OR Board of Nursing Home Administrators—6.00 hours

Oregon Board of Pharmacy 6.0 contact hours

Oregon Board of Naturopathic Medicine 6.00 General Hours

Board of Certification Athletic Trainers 6 Category A CEU's

Oregon Board of Examiners for Speech-Language Pathology and Audiology 6 hours CE

Contact [Lisa Downing](mailto:lisa.downing@pacificu.edu) 503.352.2663 for the latest update on CE approval.

COLLEGE OF HEALTH PROFESSIONS

One Step at a Time

Stroke Diagnosis, Rehab
and Recovery

October 18, 2013

**222 SE 8th Avenue
#518
Hillsboro, OR 97123**

**Continuing Education
Interprofessional Series**



COURSE DESCRIPTION |

Stroke 2013 - Dan Friedman, MD This lecture will provide information on the recognition of stroke symptoms and the diagnostic work up that is needed to evaluate patients with stroke. Both ischemic and hemorrhagic stroke will be covered. In addition treatment for stroke will be covered with information on acute treatment and primary and secondary prevention.

Seeing Half the World: Stroke and Vision Denise Goodwin, OD Because the processes of vision, eye movements, pupillary reactions, and visual perception involve almost every major area of the brain, patients with stroke often have visual signs and symptoms. An interdisciplinary team, including a comprehensive examination, looking at the eye health, eye movements, visual field, and visual perception is essential in the management of these patients. Working together will enable early recognition of stroke signs, detection of disabilities after a stroke, and effective rehabilitation that allows optimal use of the visual system following a stroke.

My Brain Has A Hole In It -Gordon Viggiano & Jill Viggiano share their story about rethinking how to overcome professional setbacks. Gordon was a successful sales executive, consultant and entrepreneur when a near fatal stroke dramatically changed his and his family's lives. Recovering from his life altering situation, Gordon had to deal with many life changing circumstances.

COURSE DESCRIPTION |

Promoting Neural Repair: Advances in Stroke Rehabilitation Sabine Kaul-Connolly, OTR/L & Andrea S. Serdar, PT , NCS Neuroplasticity is maximally at work in rehabilitation post stroke as specific task practice is applied. "It is the type of practice rather than simply its occurrence that reshapes the cortex following a brain lesion." Our discussion will help to outline task design and evidence based models for rehabilitation post stroke. Through demonstration with previous high intensity clients, participants will observe this integrated approach, its uniqueness and effectiveness in addressing functional loss.

LEARNING OBJECTIVES |

- Recognize symptoms of stroke
- Analyze treatment options, including the need for urgent assessment and treatment in acute stroke
- Identify visual signs and symptoms of an impending stroke
- Recognize the methods available to enhance remaining vision following a stroke
- Describe adaptations to life after stroke
- Identify strategies to transform fear
- Define 2-3 basic principles of neuroplasticity and describe how they impact stroke rehabilitation
- Identify 3-4 key elements of a well-designed task for clients post stroke
- Recognize how task specific high intensity training can improve outcomes for clients even years post stroke

REGISTRATION |

Pay by Credit Card: [ONLINE REGISTRATION](#)

To pay by check:

- Complete registration form below
- Make check payable to: Pacific University CE
- Mail check and completed registration to:

Pacific University College of Health Professions Continuing Education
222 SE 8th Ave, #576
Hillsboro, OR 97123

Space is limited. Registration is first come, first serve.

Full Name _____

School + Year _____

E-mail _____

Daytime Telephone _____

Address _____

City/ST/Zip _____

NOTE: *Electronic handouts will be available prior to the conference. Check the box below to obtain a printed copy day of conference. \$5 fee applies.*

	Register by September 25	Register after September 25
Alumni	\$75.00	\$100.00
Preceptor	\$90.00	\$125.00
Non Alumni	\$100.00	\$150.00

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___ Add \$5 for a printed copy of the handouts

TOTAL FEES (USD) \$ _____

Refunds less \$25 administration fee will be processed up to 10 days prior to the event. Beginning October 9, no refunds will be granted.

[Become an Exhibitor](#)

[Questions?](#) Or Call Lisa Downing at 503.352.2663

COLLEGE OF HEALTH PROFESSIONS

CONTINUING EDUCATION SERIES

APTA CCIP—September 14-15, 2013

Sports Injury and Recovery—September 24, 2013

Infectious Diseases—October 24, 2013

