A University of New Mexico Research Lecture Series with—

ROBERT JOHNSON >>>
NOI USA
June 19, 2015

The University of New Mexico Division of Physical Therapy is pleased to announce our 1st annual Research Lecture Series.

This lecture series will be offered in conjunction with the DPT Class of 2015 Capstone Poster Presentations.

- View posters on current evidence based practice.
- Attend an outstanding lecture on Pain Science from the Director of Education for Neuro Orthopaedic Institute for the USA.
- Earn CEUs (.25 application pending) while enjoying an evening with your colleagues and peers.
- Network and meet our upcoming DPT graduates and enjoy wine, cheese and dessert with the faculty and students.

This is a modified (2.5 hour) overview of the popular ‘EXPLAIN PAIN’ (EP) seminar (14 hours) developed by David Butler and Lorimer Moseley and based upon the bestselling book ‘Explain Pain’ (Neuro Orthopaedic Institute). Neuroscience can be fun. You’ll be introduced to the newest knowledge about pain ‘neurotags’, ‘brain ignition nodes’ and representation & smudging in the brain. We will touch on how the immune, sympathetic and cortisol systems can be critical in pain experiences.

This presentation will introduce you to the bio-psychosocial paradigm and use the evidence from this model to discuss the neurobiology of pain systems during injury, and what happens in the brain in relation to pain experiences. It will conclude with therapeutic neuroscience education strategies that can be used immediately as part of a larger intervention program for patients with oro-facial pain. The provision of pain knowledge to patients is an effective evidence based treatment tool. Patients (all patient populations) can understand far more than most health professionals realize.

The seminar is delivered in a way in which any professional working with patients or clients in pain can utilize. Due to the shortened version of this seminar, it does not provide sufficient education regarding EP interventions like the full, 2 day seminar version.

Evening Overview:

5:00-5:30 Wine and hors d’oeuvres Reception and Networking
5:30-6:15 Lecture 1: A New and Emerging Pain Science Paradigm
6:15-7:00 Lecture 2: An Overview of Central Sensitization
7:00-7:45 Dessert and Student Poster viewing
7:45-8:45 Lecture 3 Therapeutic Neuroscience Education
8:45-9:00 Evaluation and distribution of CEU certificates.

This is a FREE SEMINAR to thank our community for your continuous support. We do ask that you let us know if you are coming so we can create a CEU certificate for you and have enough food and beverages for all.

Please RSVP to: Amy Dunlap
adunlap@salud.unm.edu or 505.272.5756

Location:
Domenici Auditorium
Health Science Center

Date: June 19, 2015
5:00-9:00

.25 CEUs (application pending)