Orthopedic Assessment and Treatment of the Hip with Cadaveric Lab

Bryan Boyea, PT, DPT, OCS; Kevin Browne, PT, ScD, OCS, COMT; Mark Caulkins, MD, DPT

Saturday November 10, 8:00 am – 1:00 pm

Campbell Building, 1101 N. Campbell St, 79902 Room 113 (Snacks included in registration cost)

Approval for 4.5 CCUs has been applied for from the Texas Physical Therapy Association

Course Description: This one-day interactive workshop takes a comprehensive view of patients presenting with regional hip pain. This lab intensive course combines didactics with both cadaveric and hands-on lab to enhance the participant’s clinical reasoning and ability to apply concepts and techniques clinically. Key topics include the biomechanics and kinesiology of the hip region, static and functional cadaveric anatomy, medical screening, evidenced-based hip region assessment, diagnosis, and intervention strategies including manual therapy and therapeutic exercise to maximize functional outcomes.

About the Instructor:

Bryan Boyea, PT, DPT
Dr. Boyea is an ABPTS Board-Certified Clinical Specialist in Orthopedic Physical Therapy. Dr. Boyea served as an Army physical therapist in an advanced practice model for over 26 years. Currently, he serves as a full-time assistant clinical professor in the University of Texas at El Paso Doctor of Physical Therapy Program. He is an active member of the APTA and the TPTA.

Kevin Browne, PT, ScD, OCS, COMT
Kevin L. Browne, PT, ScD, OCS, COMT possesses expertise in the realm of manual physical therapy and diagnostic-specific assessment of musculoskeletal dysfunction. His dissertation involved the education of primary care practitioners in evidence-based assessment and management of upper extremity somatic dysfunction. Kevin is a tenure-track assistant professor at the University of Texas at El Paso (UTEP), teaching Clinical Exercise Physiology, Exercise Prescription and Medical Kinesiology and Motion Analysis.

Mark Caulkins, MD, DPT
Dr. Caulkins was a Board-Certified Orthopedic Trauma Surgeon and served as an Attending Surgeon and Assistant Professor at Level One Trauma centers for over 15 years, specializing in surgical and non-surgical treatment of patients with multiple injuries and complex fractures of the spine, pelvis, and joints. He has served as an Assistant Professor at Doctor of Physical Therapy Programs for the past 13 years, teaching and developing courses in Anatomy and other basic sciences. He has served at UTEP as the Director of the Human Anatomy Laboratory and Assistant Clinical Professor for 4 years.

Objectives: Participants should be able to:
1. Understand the muscular, osseous and ligamentous anatomy of the hip complex related to hip pathology as visualized on cadaveric specimens.
2. Discuss the normal and abnormal kinematics and biomechanics of the hip and lower quarter as it pertains to regional hip pain and dysfunction.
3. Observe and discuss the surgical approach to various hip surgical interventions.
4. Discuss evidence-based evaluation, medical screening, and clinical reasoning that guides interventions of the patient presenting with hip region pain.
5. Perform selected evidenced-based hip physical examination and manual therapy techniques to improve outcomes in patients with hip region pain.
7. Design an effective, evidence-informed rehabilitation program for patients with hip region pain.

**Agenda:**
Lecture and break-out lab courses run from 8:00 am thru 1:00 pm on November 10 which include 3 10-minute breaks for a total of 4.5 contact hours.

**REGISTRATION INFORMATION:** (course is limited to 36 participants)
Participants must register online no later than 5pm on November 8th at:  
https://secure.touchnet.net/C21711_ustores/web/store_main.jsp?STOREID=25&SINGLESTORE=true

There is no mechanism to refund the discount in the event a participant registers accidentally under the full price. It is important that the correct amount for registration is shown before hitting submit.

**NO ONSITE REGISTRATION WILL BE ACCEPTED**

* There is 1 exception to onsite registration. Individuals with DPT CCU coupons, please send your registration information to bscarborough@utep.edu to reserve a seat. Bring your DPT CCU coupons and register on-site the day of the course.

Name: ____________________________
Mailing address: ____________________________
Email-address: ____________________________
Phone-number: ____________________________
PT or PTA license number: ____________________________
APTA number (if a member): ____________________________
Last time you served as a CCCE or CI for a UTEP PT student (if applicable): ____________________________

**Refund Policy:** There will be no refunds, but paid registration may be transferred to another individual.

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<thead>
<tr>
<th>Category</th>
<th>Fee</th>
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<tbody>
<tr>
<td>UTEP DPT Program Faculty, Adjunct Faculty (during 2017 and 2018)</td>
<td>$75</td>
</tr>
<tr>
<td>Clinical Instructors who have supervised a UTEP DPT Student in 2017 or 2018 CCCEs in PT departments that have taken a UTEP DPT student in 2017 or 2018</td>
<td>$113</td>
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<tr>
<td>Members of the American Physical Therapy Association who do not meet above criteria</td>
<td>$150</td>
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<tr>
<td>Non-members of the American Physical Therapy Association who do not meet above criteria</td>
<td>$150</td>
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<tr>
<td>Health professionals other than PTs/PTAs</td>
<td>$150</td>
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If you have any questions prior to the day of the course, contact  
Bryan Boyea 915-346-9631 or blboyea@utep.edu  
Free parking is available on the street or in nearby UTEP parking lots.