

University of Louisiana at Lafayette

College of Education Faculty Curriculum Vitae Information

Brian Campbell, Ph.D.

Title Department Office Number Extension Email Address	Associate Professor Kinesiology 337-482-6615 26615 campbell@louisiana.edu
Education	PhD, Biomechanics, Auburn University (2006) MS, Exercise Science, University of Southern Mississippi (2002) BS, Sports Medicine, University of Louisiana at Lafayette (1999)
Teaching Philosophy	I treat every class lecture as the most important lecture of the semester. Every student deserves the absolute best effort on my part, if I am to expect their best effort on their part. I use many examples and analogies in attempting to explain sometimes complex concepts. My objective is to empower my students to feel comfortable and confident in the material. The ultimate goal is for my students to understand human movement concepts they will utilize for the rest of their careers. I also believe in leading by example. I am in class an hour early for any students that want or need extra help or practice questions. I want to show them I am willing to do whatever it takes to put them in a position to enjoy learning.
Bio	Dr. Brian Campbell is from Delcambre, Louisiana and has been at the University since 2006. He serves as the coordinator of the largest program in the School of Kinesiology (Exercise Science). Dr. Campbell also serves as the faculty advisor to the premier student club in the School of Kinesiology (Kinesiology Professionals Association or KPA). The KPA was recently awarded the top non-nationally funded student club at the University. He not only enjoys educating his students inside the classroom, but also relishes assisting each student in exploring career opportunities. One of his favorite sayings when addressing his students is "your success is our success". He established the David Trosclair memorial scholarship in Kinesiology and was directly involved in raising over \$150,000 for endowed and non-endowed scholarships

	through the UL Foundation. He also directs a yearly fundraiser for club members to earn money toward conferences, certifications, and other forms of professional development that will enhance student qualifications.
Courses Taught	KNES 310 – Anatomical Kinesiology KNES 415 – Biomechanics KNES 499 – Internship in Exercise Science KNES 560 – Biomechanics of Human Movement (graduate)
Research Interests	Sport science, physics of human movement strategies, mechanics of sport and work injury
Advising	I am regularly over 100 advisees and currently stand at 133. I have instructed the administrative assistant in the School of Kinesiology to add any student that requests me as an advisor as it is honorable to be requested.
Publications	<p>Campbell, B., Clemons, J., Guidry, T., Lopez. (2012). Functional Football Speed: Defining and Quantifying Through Testing. <i>Applied Research in Coaching and Athletics Annual</i>. 27, 258-272</p> <p>Campbell, B., Guidry, T., Lopez, M., Estiv, K., Bellar, D. (2012). Effects of American Football on Height in High School Players. <i>The Sport Journal</i>. (14). http://thesportjournal.org/article/effects-of-american-football-on-height-in-high-school-players/</p> <p>Clemons, J., Campbell, B., Jeansonne, C. (2010). Validity and Reliability of a New Test of Upper Body Power. <i>Journal of Strength and Conditioning Research</i>. 24, (6), 1559-65.</p> <p>Breslin, C., Garner, J., Rudisill, M., Parish, L., St. Onge, P., Campbell, B., Weimar, W. (2009). The influence of task constraints on the humeral lag of the overarm throw of novice throwers. <i>Research Quarterly in Exercise and Sport</i>. 80. (2). 375-379</p>
Presentations	<p style="text-align: center;">Presentations in National Conferences</p> <p>Weimar, W and Campbell B. (2012). Latissimus dorsi anthropometry and swimming" in American Society of Biomechanics Proceedings.</p> <p>Patel, J., Sumner, A., Fox, J., Romer, B., Rehm, J., Campbell, B., and Weimar, W. (2012). The role of the latissimus dorsi muscle in pelvic girdle and trunk rotations" in Proceedings of the American Society of Biomechanics Annual Meeting.</p> <p>Thompson, C., Campbell, B. (June 2012). Total Touch Height in Football Performance Testing: A Case for Practicality. Presentation at the annual meeting for the American College of Sports Medicine, San Francisco, CA.</p>

Morgan, K., **Campbell, B.** (June 2012). Effects of Football Equipment on 20-yard Agility in High School Seniors. Presentation at the annual meeting for the American College of Sports Medicine, San Francisco, CA.

Bergeron, S., **Campbell, B.** (June 2012). Effects of Football Equipment on Power in High School Players. Presentation at the annual meeting for the American College of Sports Medicine, San Francisco, CA.

Richard, B., **Campbell, B.** (June 2012). Football Equipment Effects on 20-yard Agility Power in High School Football Players. Presentation at the annual meeting for the American College of Sports Medicine, San Francisco, CA.

Wallace, E., **Campbell, B.**, Hatchett, A. (2010). Grip Strength Changes in Rock Climbers Following Indoor Competition. Presentation at the annual meeting for the American College of Sports Medicine, Baltimore, MD.

Campbell, B., Weimar, W. (2009). Constant Wrist Extension Forces Decreases Extensor Carpi Radialis Activity with Gripping: Implications for Tennis Elbow. Presentation at the annual meeting for the American College of Sports Medicine, Seattle, WA.

DeSandro, A., **Campbell, B.**, Hohle, J., Guidry, T., Hatchett, A. (2009). Knowledge Assessment Of Practicing Personal Trainers. Presentation at the annual meeting for the American College of Sports Medicine, Seattle, WA.

Lopez, M., **Campbell, B.**, Hatchett, A., Guidry, T., Burkhalter, B., Hodge, S. (2009). Effects of Football Equipment on Average Momentum: Implications for High School Players. Presentation at the annual meeting for the American College of Sports Medicine, Seattle, WA.

Guidry, T., Campbell, B., Shroyer, J., Knight, A., Weimar, W. (2009). Neurological Insufficiency: The Biceps Brachii Potential In Pronated Elbow Flexion. Presentation at the annual meeting for the American College of Sports Medicine, Seattle, WA.

Thevis, E., **Campbell, B.**, Burkhalter, B., Guidry, T., Schultz, M. (2009). Effects Of Grade Classification On High School Football Players' 40 Yard Dash Times. Presentation at the annual meeting for the American College of Sports Medicine, Seattle, WA.

Campbell, B., Guidry, T., Clemons, J., Jeansonne, C. (2009). Effects of Football Equipment on 20-Yard Agility Times. Presentation at the annual meeting for the American Alliance for Health, Physical Education, Recreation, and Dance, Tampa, FL.

Guidry, T., **Campbell, B.**, Clemons, J., Jeansonne, C. (2009). Effects of Football Equipment on 40-Yard Dash Times. Presentation at

	the annual meeting for the American Alliance for Health, Physical Education, Recreation, and Dance, Tampa, FL.
Conferences Attended	American College of Sports Medicine National Athletic Trainers Association Academy of Spinal Cord Injury Professionals American Alliance for Health, Physical Education, Recreation, and Dance
Professional Memberships	
Awards	Red Lerille Distinguished Professor in Kinesiology 2013 Leukemia and Lymphoma Society Man of the Year (Louisiana/Mississippi Chapter)
Additional Skills	Emcee of Mardi Gras Balls, Live fundraiser events, and many charity auctions
Dissertation	“Wrist extension counter-moment force effects on muscle activity of the extensor carpi radialis with gripping: Implications for lateral epicondylagia”. Directed by Dr. Wendi Weimar, Professor and director of the Sport Biomechanics Laboratory at Auburn University.
Other Professional Experience	
Service	Fundraising for local, regional, and national charities and organizations. Have contributed ideas and hands on volunteer hours that have raised hundreds of thousands of dollars.