

## **Randolph E. Hutchison**

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**Citizenship:** US

### **EDUCATION**

University: Clemson Univ.–Bioengineering/Engineer. & Sci. Education, Clemson, SC  
Dates: June 2008-August 2011  
Field of Study: Biomechanics/Engineering & Science Education Research  
Degree: Ph.D. Bioengineering, November 2011.  
Research Advisor: Lisa Benson, Ph.D.  
Research Topic: Assessment of Knowledge Transfer in the Context of Biomechanics

University: Clemson University–Bioengineering, Clemson, SC  
Dates: June 2008-March 2011  
Field of Study: Biomechanics  
Degree: M.S–Bioengineering, March 2011.  
Research Advisors: Lisa Benson, Ph.D.  
Research Topic: Quantifying Antalgic Knee Function with a Wireless Gait Analysis System Using Inertial Measurement Units

University: Virginia Tech University–Aerospace & Ocean Engineering, Blacksburg, VA  
Dates: August 1994-May 1999.  
Field of Study: Aerospace Engineering  
Degree: B.S.

### **PROFESSIONAL EXPERIENCE**

Assistant Professor, Department of Health Sciences, Furman University, Greenville, SC August 2011–present

Adjunct Professor (Advising), Department of Bioengineering, Clemson University, Greenville, SC, August 2012–present.

Graduate Research Assistant, Department of Bioengineering/Department of Engineering & Science Education Research, Clemson University, June 2008–July 2011.

Physics & Pre-Engineering Teacher, Science Department, Greer High School, Greer, SC, August 2002–May 2008.

Aerospace Engineer, Structural Designer 2<sup>nd</sup>/3<sup>rd</sup> Stage Turbine F-35, Pratt & Whitney Aircraft Engines, West Palm Beach, FL/New Haven, CT, August 1999–June 2002.

### **Honors and Awards**

1. Best Graduate Posters (4<sup>th</sup> & 5<sup>th</sup> Place), American Control Conference, Boston, MA. (July 2016)
2. Selected as Omicron Delta Kappa Honor Society Mentor, Tripp Hurt, (April 2015)
3. Selected for *NSF South Carolina EPSCoR/IDeA, Science: Becoming the Messenger* workshop, Madren Center, Clemson, SC. (January 2013)
4. Public Service and Agriculture Next Generation Graduate Fellowship (PSA-NGGF), Clemson University, Clemson, SC. \$15,000/yr for 3 years. (August 2008-June 2011)
5. National Board Certification in Physics, Greer High School, Greer, SC. (June 2007)
6. Selected to teach International Baccalaureate two-year physics program. Greer High School, Greer, SC. (June 2006)
7. Teacher of the Year, Greer High School, Greer High School, Greer, SC. (June 2005-August 2006)
8. Awarded Program Administrator Project Lead the Way: 4-year Pre-engineering, Greer High School, Greer, SC. (June 2005)
9. Pratt & Whitney Aircraft Engines, “Eagle Award” (\$1,000 Cash Award) for Exemplary Performance, West Palm Beach, FL/Hartford, CT. (August 2000)

### **Peer-Reviewed Publications**

\* indicates Furman Student (20 Total, 7 Current Students)

† indicates first author is student under my mentorship

1. \*Klaphthor, G., †**Hutchison, R.**, \*Edwards, K., \*Knowles, K., \*Humes, K., Mocko, G., Vahidi, A. (2016). Validity And Reliability Of A Pedal-based Power Meter During Maximal Ergometer Testing. *Medicine and science in sports and exercise* 48(5S): 107. Boston, MA. DOI: 10.1249/01.mss.0000485325.28607.
2. **Hutchison, R.**, \*Klaphthor, G., \*Knowles, K., \*Edwards, K., \*Humes, K., Mocko, G., Vahidi, A. (2016). Comparison Of Ventilatory Thresholds Via V-slope Method To Lactate Thresholds With NIRS. *Medicine and science in sports and exercise* 48(5S): 107. Boston, MA. DOI: 10.1249/01.mss.0000485326.36231.d0
3. \*Edwards, K., †**Hutchison, R.**, \*Klaphthor, G., \*Knowles, K., Mocko, G., Vahidi, A., Humes, K., Murr, S. (2016). Comparison of Threshold Determinations between Blood Lactate Samples and Near Infrared Spectroscopy. *Medicine and science in sports and exercise* 48(5S): 434. Boston, MA. DOI: 10.1249/01.mss.0000486305.19496.f9
4. Caterisano, A., **Hutchison, R.** (2016). A Comparison of Lower Extremity Joint Kinetics Between a Flexible Barbell and a Steel Barbell. *Medicine and science in sports and exercise* 48(5S): 882. Boston, MA. DOI: 10.1249/01.mss.0000487642.26373.ba

5. \*Klabunde, N., \*Tant, O., Caterisano, A., †**Hutchison, R.** (2015) Comparison of Core Muscle Activity Between Back Squat and Push Press. *Medicine & Science in Sports & Exercise* 47(5S): 348-358. San Diego, CA. DOI:10.1249/01.mss.0000466055.04700.5b
6. Caterisano, A., **Hutchison, R.**, \*Tant, O., \*Klabunde, N. (2015). Comparison of Core Muscle Activity between Flexible Barbell and Olympic Barbell during the Squat. *Medicine & Science in Sports & Exercise* 47(5S): 348-358. San Diego, CA. DOI:10.1249/01.mss.0000466055.04700.5b
7. \*Tant, O., \*Klabunde, N., †**Hutchison, R.**, Caterisano, A. (2015). Muscle Activity of a Standard Olympic Barbell Versus a Flexible Barbell for the Push Press. *Medicine & Science in Sports & Exercise*, 47(5S): 931. San Diego, CA. DOI:10.1249/01.mss.0000479258.36806.13
8. **Hutchison, R.**, Caterisano, A., \*Klabunde, N., \*Tant, O. (2015). Comparison of Core Muscle Activity Between the Push Press and Squat Using a Flexible Barbell. *Medicine & Science in Sports & Exercise*, 47(5S): 351-352. San Diego, CA. DOI: 10.1249/01.mss.0000477377.22610.36
9. Gambon, T., Myers, J., †**Hutchison, R.**, Desjardins, J. (2014). Quantification of Leg Muscle Forces and Joint Reactions using a Novel Musculoskeletal Model of Human Cycling Motion. *Proceedings from Sigma Xi International Research Conference*. Glendale, AZ. DOI: 10.13140/RG.2.1.1393.8968
10. **Hutchison, R.**, \*Kuhar, M., Caterisano, A., \*Jakiela, J. (2014). Correlation between Flexural Stiffness of the Tsunami Barbell™ and Reaction Force Production. *Medicine & Science in Sports & Exercise*. 46(5S): 146-150. Orlando, FL. DOI: 10.1249/01.mss.0000451126.56923.f2
11. Lucas, E., †**Hutchison, R.**, Marro, J., Gambon, T., Desjardins, J. (2014). The Effects of Simulated Knee Arthrodesis and Temporal Acclimation on Gait Kinematics. *Conference Paper Orthopaedic Research Society Annual Conference-2013*. New Orleans, LA.
12. Caterisano, A., **Hutchison, R.**, \*Kuhar, M., \*Jakiela, J. (2014). A Comparison of the Olympic Barbell to Tsunami Barbell™ Force Production: Man Verses Machine. *Medicine & Science in Sports & Exercise* 46(5S):529–536. Orlando, FL. DOI: 10.1249/01.mss.0000451204.48887.c2
13. **Hutchison, R.**, Caterisano, A., Moss, R., \*Haggett, V. (2014). Comparison of Applied Forces between Flexible Tsunami Barbell and Olympic Barbell during Bench Press. *Medicine & Science in Sports & Exercise* 45(5S):590–598. Orlando, FL. DOI: 10.1249/01.mss.0000433749.25037.24

14. Myers, J., Grove, K., †**Hutchison, R.**, Desjardins J. (2014). The Effect of Quadriceps Biofeedback on Muscle Activation During Cycling: A Case Study. *Medicine & Science in Sports & Exercise* 46(5S):933–939. Orlando, FL.
15. Faber, C., Kim, A., †**Hutchison, R.**, Benson, L. (2014). Assessing Dynamic Transfer of Knowledge during Engineering Problem Solving Using Teaching Interviews. *Conference Paper from NARST Annual International Conference Proceedings*. Pittsburgh, PA.
16. \*Jakiela, J., Caterisano, A., †**Hutchison, R.**, \*Snook, T., \*Rogers, G., Moss, R. (2013). Comparison of Muscle Activity Between the Tsunami Barbell™ and an Olympic Barbell. *Medicine & Science in Sports & Exercise*. 45(5S): 590-598. Indianapolis, IN.
17. Caterisano, A., **Hutchison, R.**, Abernethy, D., \*Jakiela, J. (2013). Improved Functional Power Over A 5-week Period: Comparison Of Traditional Training To Tsunami Barbell™ Training. *Medicine & Science in Sports & Exercise*. 45(5S): 590-598. Indianapolis, IN.
18. Lucas, E., O'Donnell, J., Desjardins, J. D., †**Hutchison, R.** (2013). Estimation of Joint Forces and Moments Induced by Knee Fusion for the Purposes of the Design and Optimization of an Arthrodesis Implant. *Conference Paper at 11th International Symposium on Computer Methods in Biomechanics and Biomedical Engineering-2013*, Salt Lake City, Utah. ISBN: 978-1-63439-437-6
19. **Hutchison, R.**, Faber, C. J., Benson, L. C., Kim, A., Desjardins, J. D. (2013). Assessing student knowledge transfer during group work. *Conference Paper in Proceedings-Frontiers in Education Conference-IEEE*. Oklahoma City, OK. DOI: 10.1109/FIE.2013.6684971
20. **Hutchison, R.**, Benson, L. C. (2012). Assessing Dynamic Transfer of Biomechanics Knowledge Using the Teaching interview. *Proceedings of BMES Annual Meeting 2012*. Atlanta, GA.
21. **Hutchison, R.**, Desjardins, J., Benson, L. (2011). Use of Situated Cognition and Constructivist Theories to teach Movement Science and Biomechanics. *ASEE Annual Conference Proceedings-2011*. Louisville, KY.
22. Benson, L., Bowman, D., **Hutchison, R.**, Wade, C. (2009). Tutorials And In-Class Activity For Improving Student Performance In A First-Year Engineering Course. *ASEE Annual Conference Proceedings*. Austin, TX.

### **Manuscripts in Submission/Revision**

1. **Hutchison, R.**, Caterisano, A., (2016). Effects of a Flexible Barbell on EMG and Kinetic Activity During the Back Squat Exercise. *Journal of Applied Biomechanics*. (Submitted September 2016)

2. **Hutchison, R.**, Caterisano, A., (2016). Electromyographic and Kinetic Comparison of a Flexible and Steel Barbell. *Journal of Human Sport and Exercise*. (Submitted January 2016)
3. **Hutchison, R.**, Caterisano, A. (2015). Electromyographic and Kinetic Comparison of a Flexible and Steel Barbell. *International Journal of Sports Physiology and Performance*. (Submitted October 2015)
4. Lucas, E., **Hutchison, R.**, Gambon, T., Justin Marro, J., DesJardins, J. (2014). The Effects of Simulated Knee Arthrodesis on Gait Kinematics and Kinetics. *Journal of Biomechanics*. (Submitted January 2014)

### **Manuscripts in Preparation**

1. **Hutchison, R.**, Ex-Lubeskie, C., Benson, L. (2017). Using a Simulated Gait Cycle on a Robotic Arm for Inertial Measurement Unit Validation. *IEEE Transactions in Biomedical Engineering*. (To be submitted July 2017)
2. **Hutchison, R.**, \*Edwards, K. , \*Klaphthor, G., \*Humes, K., Vahidi, A., Mocko, G. (2016). Effect of Anaerobic Work Expenditure above Critical Power on the Torque-Velocity Relationship. *Sport Biomechanics*. (To be Submitted in January 2016)
3. **Hutchison, R.**, \*Klaphthor, G., \*Edwards, K., Vahidi, A., Mocko, G. (2016). Validity and Reliability of a Garmin Vector Power Meter Compared with the SRM Power Meter." *Sports Biomechanics*. (Submitted December 2016)
4. Myers, J., **Hutchison, R.**, Grove, K., Desjardins J. (2016). Comparison of Quadriceps Avoidance Using EMG Feedback During Single and Double-Legged All-Out Cycling. *Journal of Applied Biomechanics*. (To be submitted November 2016)

### **Grants**

1. **Furman Research Proposal Grant**, "Wireless Near Infrared Spectroscopy (NIRS) for Modeling and Sensing Human Fatigue and Recovery with Applications in Real-Time Health Monitoring," Furman University, Greenville, SC  
R.E. Hutchison (Principal Investigator)  
\$2,000  
November 2016-May 2019 (**Submitted September 2016**)
2. **Brooks Institute at Clemson University**. "Human Energy Expenditure and Recovery Modeling," Furman University, Greenville, SC  
G. Mocko and A. Vahidi (Co-Principal Investigators)  
R.E. Hutchison (Co-Investigator)  
\$15,000  
May 2016 – May 2019 (**Submitted August 2016**)

3. **NSF Cyber-Physical Systems 15-541, Proposal ID-1544650**, “Cyber-Enabled Monitoring of Fatigue Dynamics During Physical Activity with Applications to Fitness and Health,” Furman University, Greenville, SC  
A. Vahidi, G. Mocko, and R.E. Hutchison (Co-Principal Investigators)  
\$628,608  
December 2015 - May 2019 (**Not-Funded, requested revise/resubmit**)
4. **Furman Research Proposal Grant**, “Wireless Electromyography (EMG) for Modeling and Sensing Human Fatigue and Recovery with Applications in Real-Time Health Monitoring,” Furman University, Greenville, SC  
R.E. Hutchison (Principal Investigator)  
\$2,000  
November 2016-May 2019 (**Funded**)
5. **NIH INBRE Faculty & Student Fellowships**, “Modeling and Sensing Human Fatigue and Recovery with Applications in Real-Time Health Monitoring,” Furman University, Greenville, SC  
R.E. Hutchison (Principal Investigator)  
\$17,500  
May 2015 – May 2016 (**Funded**)
6. **NSF/NIH Smart & Connected Health 13-543, Proposal ID-1502207**, “Modeling and Sensing Human Fatigue and Recovery with Applications in Real-Time Health Monitoring,” Furman University, Greenville, SC  
A. Vahidi, G. Mocko, and R.E. Hutchison (Co-Principal Investigators)  
\$500,000  
May 2015 - May 2019 (**Not-Funded, requested revise/resubmit**)
7. **DARPA Warrior Web, BAA-13-43**, “SPARC: Soldier Performance Augmented Response Clothing,” Clemson University, Clemson, SC  
C. Cole (Principal Investigator)  
R.E. Hutchison (Subcontract Principal Investigator)  
\$92,744  
April 2014 – September 2014 (**Not Funded**)
8. **American Colleges of the South (ACS)**, “A Faculty Learning Community on Blended Learning: Developing and Implementing Best Practices at Furman University,” Furman University, Greenville, SC  
D. Haney (Principal Investigator)  
R.E. Hutchison (Co-Investigator)  
\$4000  
January 2013 – May 2014 (**Funded**)
9. **Spencer Dissertation Fellowship for Research Related to Education**, “Assessment of Knowledge Transfer in the Context of Biomechanics,” Clemson University, Clemson, SC  
R.E. Hutchison (Principal Investigator)

\$25,000

June 2011-June 2012 (**Not Funded**)

10. **Public Service and Agriculture Next Generation Graduate Fellowship (PSA-NGGF)**, “PAccMAN: Portable Accelerometer Motion Analysis System,” Clemson University, Clemson, SC.

\$15,000/yr for 3 years

August 2008-June 2011 (**Funded**)

11. **NSF- Center for Advanced Engineering Fibers and Films**, “Engineering Fibers and Films Experience (EFF-X),” Clemson University, Clemson, SC

\$500

June –August 2007 (**Funded**)

12. **Project Lead The Way**, “Science, Technology, Engineering, & Math (STEM) Education Using Robotics,” Greer High School, Greer, SC

R.E. Hutchison (Principal Investigator)

\$25,000

September 2006-June 2008 (**Funded**)

#### **Invited Presentations**

1. Ashtiani, F., Vahidi, A., Mocko, G, **Hutchison, R.** (2016). Modeling and Real-Time Estimation of Muscle Fatigue Dynamics During Physical Activity. *Proceedings of American Control Conference*. Boston, MA. (**4<sup>th</sup> Place, Best Graduate Poster**)
2. Bickford, P., Mocko, G, Sarthy, V., Sreedhara, M., **Hutchison, R.** (2016). Using Noninvasive Sensors to Optimize Human Performance. *Proceedings of American Control Conference*. Boston, MA. (**5<sup>th</sup> Place, Best Graduate Poster**)
3. “The Professoriate at a Liberal Arts Institution,” ESED8880 – *Preparing for the Professoriate*, Clemson University, Clemson, SC, November 4, 2015.
4. “The Professoriate at a Liberal Arts Institution,” ESED8880 – *Preparing for the Professoriate*, Clemson University, Clemson, SC, October 16, 2014.
5. “The Professoriate at a Liberal Arts Institution,” ESED8880 – *Preparing for the Professoriate*, Clemson University, Clemson, SC, September 12, 2013.
6. Caterisano T., **Hutchison, R.**, Bouzarth, L. “Tsunami Barbell Collaborative Research Project,” *Furman University Faculty Retreat Presentation*. Greenville, SC. August, 16, 2012.
7. “Assessment of Knowledge Transfer in the Context of Biomechanics”, ESEC8000 – *Seminar in Engineering and Science Education*, Clemson University, Clemson, SC, March 2, 2012.

8. “Uniaxial Stress-Strain in Biomaterials,” *BIOE320 – Biomechanics*, Clemson University, Clemson, SC, January 14 and 19, 2010.
9. “Beam Modeling of Stress-Strain in Biomaterials,” *BIOE320 – Biomechanics*, Clemson University, Clemson, SC, January 21 and 26, 2010.
10. “Torsional Stress-Strain in Biomaterials,” *BIOE320 – Biomechanics*, Clemson University, Clemson, SC, January 28 and February 2, 2010.
11. “The Physics of Cycling,” *Greenville Spinners Bicycle Club*. Greenville, SC, October 13, 2009.
12. “Using Physics with Cycling Team Strategy,” *Greenville Spinners Bicycle Race Team*. Greenville, SC, September 13, 2009.

### **Collaborators and Other Affiliations**

#### Recent Collaborators (total 10):

L. Benson (Clemson), L. Bozarth (Furman), J. Brooks (Clemson), A. Caterisano (Furman), J. Desjardin (Clemson), G. Mocko (Clemson), S. Kautz (MUSC), S. Keiser, MD (Bon Secours St. Francis Health System), R. Moss (Furman), A. Vahidi (Clemson)

Graduate Advisors (total 2): Lisa Benson, Ph.D. and John Desjardin, Ph.D.(Clemson)

### **Student Research Mentoring/Advising**

\*indicates Furman Student (20 Total, 7 Current Students)

### **Thesis/Dissertation Qualifier/Proposal /Defense Committee Member**

#### Past Graduate Students Co-Advised (total 5):

Eric Lucas (Ph.D. 2014), “*Flexion Enhancing Total Knee Replacement Implant Design Development and Testing.*” (May 2010–May 2014)

Jessica Myers (M.S. 14), “*Evaluation of Isokinetic Single-Leg Cycling as a Rehabilitation Exercise Following Anterior Cruciate Ligament Reconstruction Surgery.*” (May 2013–August 2015)

Justin Morro (M.S. 13), “*Surface Electromyography Techniques and Use in Simulated Arthrodesis Gait Analysis.*” (May 2012–May 2013)

Virginia King (M.S. 13), “*A Review of the ACL Biomechanics, Rehabilitation, and Evaluation of Quadriceps Avoidance During Single-Leg Cycling.*” (May 2012–May 2013)

Nicole Durig (M.S. 2013), “*Development of the Clemson University Orthopaedic Implant Retrieval Program.*” (August 2011–June 2013)

Current Graduate Advisees (total 0):



Current Undergraduates (total 7):

\*Sun Lee (S16-Present), \*Simone Alimonti (S16-Present), \*Brooke Huhn (S16-Present), \*Kathryn D'Ablemont (S16-Present), *“Effects of a Flexible Barbell on Electromyographic and Kinetic Activity for the Development of Power, Performance, and Stability for Athletes and Rehabilitation Patients.”*

\*Kristine Knowles (F15-Present), \*Lee Shearer (S16-Present), \*Kaitlin Bruneau (S16-Present). *“Modeling and Sensing Human Fatigue and Recovery with Applications in Real-Time Health Monitoring”*

Past Undergraduates Research/Advising (total 18):

\*Sarah Tryon (F12-S13), \*Hunter Wilhoit (F12-S13), \*Seth Greenstein (S12-S13), \*Maggie Grisell (S13-F13), Jessica Myers (F13-S14), Karcy Grove (F13-S14), \*John Alsip (F13-S14), Taylor Gambon (S14-F14), \*Tripp Hurt (F14-S15), Eric Lehr (S14), Evan McConnell (F13-S15), *“Development of a Real-Time Feedback Based Cycling Model for Understanding of Rehabilitation Including Post ACL-Reconstructive Surgery and Post-Stroke”*

\*Victoria Haggett (S11-S12), \*Kelly Humes (S15-S16), \*Gibson Klaphor (S15-S16), \*Karlee Edwards (S15-S16). *“Modeling and Sensing Human Fatigue and Recovery with Applications in Real-Time Health Monitoring”*

\*Jason Jakiela (F12-S13), \*Morgan Kuhar (F13-S14), \*Nathan Klabunde (F12-S14), \*Livi Tant (F12-S14). *“Effects of a Flexible Barbell on Electromyographic and Kinetic Activity for the Development of Power, Performance, and Stability for Athletes and Rehabilitation Patients.”*

Post-Doctoral Scholars (total 0):**Professional Activities****Memberships**

Member, American College of Sports Medicine – ASCM (2012–present)

Member, American Kinesiology Association – AKA (2011–present)

Member, National Association for Research in Science Teaching (2012)

Member, Institute of Electrical and Electronics Engineers (IEEE)

Member, Frontiers in Education (FIE)

Member, American Society of Engineering Education – ASEE (2008–2012)

Member, Biomedical Engineering Society – BMES (2008–2012)

Member, Board Member/ Race Team Co-Manager (2007–2009), Greenville Spinners Bicycle Race Team/Club – GSBRT (2005–2012)

**Symposia and Conferences**

American College of Sports Medicine 2015

Furman Engaged! 2015

American College of Sports Medicine 2014

Furman Engaged! 2014

National Association for Research in Science Teaching 2014

American College of Sports Medicine 2013

Furman Engaged! 2013

Frontiers in Education, Institute of Electrical and Electronics Engineers 2013  
 Furman Engaged! 2012  
 Biomedical Engineering Society 2012  
 American Society of Engineering Education 2011  
 Furman Engaged! 2011  
 American Society of Engineering Education 2009

### **TEACHING EXPERIENCE**

#### **Furman University, Greenville, SC**

Instructor of Record

HSC323 – Kinesiology (Spring 2012-Present)  
 FYW1264 – First Year Writing Seminar - “Can Humans Fly?” (Fall 2016-Present)  
 FYS1214 – First Year Seminar - “Can Humans Fly?” (Fall 2014)  
 HSC101 – Wellness Concepts (Fall 2011-Present)  
 HSC451–Biomechanics (In catalog, future course offering)  
 BIO260 – Introduction to Biomaterials (In catalog, future MayX offering)

#### **Clemson University, Clemson, SC**

Instructor of Record

BIOE461 - Movement Science in Biomechanics (Summer 2009, Summer 2010)

Guest Lecturer

ESED8880 – Preparing for the Professoriate (Fall 2013-Fall 2015)  
 ESEC8000 – Seminar in Engineering and Science Education (March 2012)  
 BIOE320 – Biomechanics (Fall 2010)

#### **Greer High School, Greer, SC**

Teacher

Project Lead the Way – Computer Integrated Manufacturing (2007-2008)  
 International Baccalaureate Physics (2006-2008)  
 Project Lead the Way – Principles of Engineering (2006-2008)  
 Project Lead the Way – Introduction to Engineering Design (2005-2008)  
 Physical Science (2002-2008)

### **New/Major Revision Course Development**

#### **HSC/BIO/PHYS/MTH – Biophysics: Experimental Tools and Techniques, Furman University**

(Future development in 2017): This course would cover both the experimental tools and techniques to detect biological processes as well as the fundamental mathematics and physics underlying the use of these tools. From X-Ray to MRI, physics has provided a basis to further explore what it means to be human and this course will focus on how we can address health issues medically using these techniques and tools.

#### **BIO260 – Introduction to Biomaterials, Furman University (Summer 2016-Summer 2017):**

Previously created by Victoria Turgeon, PhD and Cassandra Wright, PhD (Post-Doc), I have discussed working with Dr. Turgeon to teach the course with possible revamps from my bioengineering background. Current curriculum includes: An exploration of ideas in cardiovascular, orthopedic, and regenerative medicine and how today's

technologies and medical innovations have changed these medicines. Course activities will involve trips to local research and medical facilities & hands-on manipulations of biomaterials and devices.

**FYS1214 to FYW1264 Conversion - First Year Writing Seminar, “Can Humans Fly?” Furman University** (Summer 2016): FYS1214 was converted to a First Year Writing Seminar (FYW). Significant revisions to course content including direct writing and research instruction. Selected as a FYW Fellows to share content and ideas on the FYW program, including a workshop in July 2016.

**HSC251: Movement Analysis of Sports Performance, Furman University** (Summer 2014): From research in biomechanics and teaching kinesiology, students expressed interest in further pursuing careers in 3D/2D movement analysis (exercise science/biomechanics, coaching, teaching, motion labs, physical therapy, occupational therapy). From ACSM conferences, found textbooks and relevant technology and incorporated in this course proposal. Course will focus on the study and analysis of human movement patterns in sport and sport injury. Both qualitative and quantitative methods covered in an applied approach by utilizing 3-D and 2-D motion analysis hardware and software in the human performance laboratory as well as in the field. Focus will be on performance improvement and reducing the risk of injury.

**HSC323 – Kinesiology, Furman University** (Summer 2013): Course had been primarily biomechanics based and was adjusted with major revisions to the overall focus, syllabus, textbooks, and lab activities. Based on interviews with alumni in the allied health fields of physical Therapy and occupational therapy, as well as orthopaedic medical practice, redesigned course based on clinical case studies moving through each major joint of the body. Added multimedia resources to the online class management system as well as lectures to assist with visualization. To synergize material in the health sciences curriculum, structured course decisions were made in partnership with other courses in the department such as Medical Aspects of Athletic Training, Motor Learning, and Anatomy and Physiology.

**Clustering FYS1214: Can Humans Fly? & FYW1234: Birds and Society, Furman University** (Summer 2015): Partnered with John Quinn, PhD (ornithologist in biology) to cluster FYS concerning birds in society with FYS1214 concentrations of history, biomechanics and consequences of human flight. Development included regular meetings aligning guest lectures, common readings and assignments such as testing bird wings from the biology department in the custom built wind tunnel from FYS1214. Organization includes common field trip experiences such as bird observations during migration at Caesar's Head state park and a trip to the Smithsonian Natural History Museum and Air and Space Museum in Washington D.C.

**BIOE320 – Biomechanics, Clemson University** (Fall 2010): Development of teaching modules centered on clinically relevant problem-based learning. Use of teaching interviews and

reflective discussion groups to explore knowledge transfer inside and outside of classroom

**BIOE461 - Movement Science in Biomechanics, International Study in Bioengineering, Brussels, Belgium, Clemson Thomas Greene Campus** (Summer 2009, Summer 2010):

Designed a movement analysis course for the mostly sophomore level participants. This course was student centered and active inquiry, based on student experimental design to learn overarching biomechanics concepts.

**Project Lead the Way (PLTW) – Greer High School** (Summer 2005 - Spring 2008): Initiated and developed a four-year PLTW pre-engineering program from the initial connection with feed-in middle schools to internships with industry partnerships. Attended 3 years of training and developed syllabi, lessons, labs, activities, assessments and overall course structure for 3 of the 4 courses including: Introduction to Engineering Design (IED), Principles of Engineering (POE), and Computer and Integrated Manufacturing (CIM).

**International Baccalaureate (IB) Physics – Greer High School** (Summer 2006-Spring 2008): Part of the High School IB diploma program inaugurated in 2006. Included preparing students for both the AP and IB Physics exams for college credit. Designed entire course including laboratories, lectures, problem sets, and demonstrations.

**UNIVERSITY AND PUBLIC SERVICE**

**Assistant Lab Director** – Molnar Human Performance Laboratory Innovations:

1. Lifting Machine for resistance training evaluation and assessment
2. Upgraded Wireless Electromyography
3. Two metabolic ventilatory systems
4. Upgraded cycling ergometry with torque-velocity capability
5. Wireless/non-invasive Near-Infrared Spectroscopy (NIRS)
6. Implemented real-time 3D motion capture/analysis
7. Created laboratory “WIKI” for improvement of undergraduate student-led research
8. Acquired and implemented technology upgrade of Custom Stroke Rehabilitation “Tilt-Cycle” from MUSC (~\$250,000)

**Metabolic and Biomechanical Testing**

1. Furman Cross Country Men’s and Women’s team (August 2016)
2. Furman Institute of Running and Scientific Training Learning Retreats (May 2016)
3. Furman Institute of Running and Scientific Training Learning Retreats (March 2016)
4. Furman Cycling Team (November–December 2015)
5. Furman Elite Track team (August 2015)
6. Furman Institute of Running and Scientific Training Learning Retreats (June 2015)
7. Furman Institute of Running and Scientific Training Learning Retreats (May 2014)
8. Furman Institute of Running and Scientific Training Learning Retreats (May 2013)
9. Furman Institute of Running and Scientific Training Learning Retreats (May 2012)
10. Furman Institute of Running and Scientific Training Learning Retreats (March 2012)
11. Furman Institute of Running and Scientific Training Learning Retreats (May 2011)

## 12. Furman Institute of Running and Scientific Training Learning Retreats (March 2011)

**Continuing Education**

1. Solicited Academic and Writing Coach for disseminating professional activity to multiple, diverse audiences. Caroline Eisner Ph.D. (July 2016 – Present)
2. Selected for *NSF South Carolina EPSCoR/IDeA, Science: Becoming the Messenger* workshop, Madren Center, Clemson, SC (January 16–17, 2013)
3. Lilly (Cothran) Center for Vocational Reflection, Faculty Seminar, “The Vocations of the Professoriate: Are We Called to Engage the Public?” Furman University, Greenville, SC (April 2013–June 14)
4. “Citadel Principled Leadership Symposium,” Faculty Chaperone, Student Representatives: \*Anna Bower, \*AJ Calhoun, \*Keda Dubard, The Citadel, Charleston, SC (March 15–16, 2012)

**Committees**

1. Public Health Advisory Committee
2. Academic Computing Committee
3. eWeb Implementation Review Committee
4. Blended Learning Grant: Faculty Learning Community

**Community Service**

1. Metabolic/Biomechanical Testing of Community Members, Clubs and Groups (August 2011–present)
2. Chair of Kallah Retreat Committee, Beth Israel Synagogue, Wellness Activities Director (June 2016–March 2017)
3. “Biology and Culture of Substance Abuse,” Faculty Sponsor for PHOKUS, Cultural Life Program, Furman University, Greenville, SC (November 19, 2015)
4. “Have it All with Adderall?” Faculty Sponsor for PHOKUS, Cultural Life Program, Furman University, Greenville, SC (October 29, 2015)
5. “Have it All with Adderall?” Faculty Sponsor for PHOKUS, Cultural Life Program, Furman University, Greenville, SC (March 2, 2015)
6. “According to Josh,” Faculty Sponsor for PHOKUS, Cultural Life Program, Furman University, Greenville, SC (January 28, 2015)
7. “Have it All with Adderall?” Faculty Sponsor for PHOKUS, Cultural Life Program, Furman University, Greenville, SC (November 19, 2014)
8. “TedX: Stories,” Faculty Sponsor/Advisor for Furman Creative Collaborative, Cultural Life Program, Furman University, Greenville, SC (March 15, 2014)
9. “The Experience & Science of Addiction,” Faculty Sponsor for PHOKUS, Cultural Life Program, Furman University, Greenville, SC (November 14, 2012)
10. “Furman Creative Collaborative (FCC): On Cities,” Faculty Sponsor/Advisor for Furman Creative Collaborative, Cultural Life Program, Furman University, Greenville, SC (October 22, 2012)
11. Board of Greenville Spinners Bicycle Club, (January 2007–January 2009)
12. Team Captain, Greenville Spinners Bicycle Racing Team (January 2007–January 2009)