

Kimberly Morelli, PT, DPT, MTC

Curriculum Vitae – August 2020

Full Name: Kimberly Morelli
Rank: Clinical Associate Professor
Department: Department of Physical Therapy, Georgia State University
Office Address: 100 Decatur Street Suite 413, Atlanta, GA 30303

I. EDUCATION

Emory University
Atlanta, Georgia
2002-2005
Physical Therapy
Doctorate in Physical Therapy

Emory University
Atlanta, Georgia
1999-2002
Physical Therapy
Master in Physical Therapy

Oglethorpe University
Atlanta, Georgia
1994-1998
Biology
Bachelor of Science

II. PROFESSIONAL CREDENTIALS, CERTIFICATIONS, AND LICENSURE

Physical Therapy License # PT-007512 in the state of Georgia

Manual Therapy Certification (MTC) from University of St. Augustine

III. WORK HISTORY

Clinical Associate Professor and Director of the DPT Program
Non-tenure track
Georgia State University
Department of Physical Therapy
Atlanta, Georgia
2016-present

Clinical Assistant Professor
Non-tenure track
Georgia State University
Department of Physical Therapy
Atlanta, Georgia

2009-2016
Attained Graduate Professional Faculty Status (2014)

Contract Physical Therapist
Physiotherapy Associates
Kennesaw, Georgia
2011-2017

Contract and Staff Physical Therapist
Sovereign Rehabilitation
Dunwoody, Georgia
2008-2013

Clinic Director
Physiotherapy Associates
Woodstock, Georgia
2007-2008

Contract Home Health Physical Therapist
Healthfield Agency
Marietta, Georgia
2005-2006

Staff Physical Therapist
Physiotherapy Associates
Atlanta, Georgia
2002-2007

IV. INSTRUCTION

a. Teaching

i. Assigned Teaching in the Department of Physical Therapy

Summer 2021:

- PT7610: Medical Screening – primary instructor; 44 students
- PT7726: PT Management: Musculoskeletal IV – course instructor; 42 students
- PT7800: Evidence-Based Practice II – course instructor; 14 students
- PT8700: Evidence-Based Practice III – course instructor; 15 students
- PT7250: Clinical Internship II – course instructor; 10 students
- PT7850: Clinical Internship III – course instructor; 12 students

Spring 2021:

- PT6800: Gross Anatomy II – course instructor; 44 students
- PT6805: Gross Anatomy II Lab – course instructor; 44 students
- PT6810: Functional Anatomy II – primary instructor; 44 students

PT7135: PT Interventions IIIb: Modalities – primary instructor; 42 students

Fall 2020:

PT6600: Gross Anatomy I – course instructor; 44 students

PT6605: Gross Anatomy I Lab – course instructor; 44 students

PT6610: Functional Anatomy I – primary instructor; 44 students

Summer 2020:

PT7610: Medical Screening – primary instructor; 45 students

PT7726: PT Management: Musculoskeletal IV – course instructor; 39 students

PT7800: Evidence-Based Practice II – course instructor; 15 students

PT8700: Evidence-Based Practice III – course instructor; 13 students

PT7250: Clinical Internship II – course instructor; 15 students

PT7850: Clinical Internship III – course instructor; 14 students

Spring 2020:

PT6800: Gross Anatomy II – course instructor; 45 students

PT6805: Gross Anatomy II Lab – course instructor; 45 students

PT6810: Functional Anatomy II – primary instructor; 45 students

PT7135: PT Interventions IIIb: Modalities – primary instructor; 39 students

Fall 2019:

PT6600: Gross Anatomy I – course instructor; 45 students

PT6605: Gross Anatomy I Lab – course instructor; 45 students

PT6610: Functional Anatomy I – primary instructor; 45 students

PT8700: Evidence-Based Practice III – course instructor; 13 students

Summer 2019:

PT7610: Medical Screening – primary instructor; 41 students

PT7726: PT Management: Musculoskeletal IV – course instructor; 42 students

PT7800: Evidence-Based Practice II – course instructor; 12 students

PT7250: Clinical Internship II – course instructor; 12 students

PT7850: Clinical Internship III – course instructor; 6 students

Spring 2019:

PT6800: Gross Anatomy II – course instructor; 42 students

PT6805: Gross Anatomy II Lab – course instructor; 42 students

PT6810: Functional Anatomy II – primary instructor; 42 students

PT7130: PT Interventions III – primary instructor; 41 students

Fall 2018:

PT6600: Gross Anatomy I – course instructor; 44 students

PT6605: Gross Anatomy I Lab – course instructor; 44 students
PT6610: Functional Anatomy I – primary instructor; 44 students
PT8700: Evidence-Based Practice III – course instructor; 10 students

Summer 2018:

PT7610: Medical Screening – primary instructor; 41 students
PT7726: PT Management: Musculoskeletal IV – course instructor; 41 students
PT7800: Evidence-Based Practice II – course instructor; 11 students
PT7250: Clinical Internship II – course instructor; 12 students
PT7850: Clinical Internship III – course instructor; 6 students

Spring 2018:

PT6800: Gross Anatomy II – course instructor; 42 students
PT6805: Gross Anatomy II Lab – course instructor; 42 students
PT6810: Functional Anatomy II – primary instructor; 42 students
PT7130: PT Interventions III – primary instructor; 41 students

Fall 2017

PT6600: Gross Anatomy I – course instructor; 44 students
PT6605: Gross Anatomy I Lab – course instructor; 44 students
PT6610: Functional Anatomy I – primary instructor; 44 students
PT8700: Evidence-Based Practice III – course instructor; 10 students

Summer 2017:

PT7610: Medical Screening – primary instructor; 40 students
PT7726: PT Management: Musculoskeletal IV – course instructor; 35 students
PT7800: Evidence-Based Practice II – course instructor; 10 students
PT7250: Clinical Internship II – course instructor; 12 students
PT7850: Clinical Internship III – course instructor; 6 students

Spring 2017

PT6800: Gross Anatomy II – course instructor; 40 students
PT6805: Gross Anatomy II Lab – course instructor; 40 students
PT6810: Functional Anatomy II – primary instructor; 40 students
PT7130: PT Interventions III – primary instructor; 35 students

Fall 2016

PT6600: Gross Anatomy I – course instructor; 41 students
PT6605: Gross Anatomy I Lab – course instructor; 41 students
PT6610: Functional Anatomy I – primary instructor; 41 students

Summer 2016:

PT7610: Medical Screening – primary instructor; 36 students

PT7726: PT Management: Musculoskeletal IV – course instructor; 35 students
PT7800: Evidence-Based Practice II – course instructor; 11 students
PT8700: Evidence-Based Practice III – course instructor; 11 students
PT7250: Clinical Internship II – course instructor; 6 students
PT7850: Clinical Internship III – course instructor; 6 students
PT8950: Clinical Internship V – course instructor, 6 students

Spring 2016

PT6800: Gross Anatomy II – course instructor; 36 students
PT6805: Gross Anatomy II Lab – course instructor; 36 students
PT6810: Functional Anatomy II – primary instructor; 36 students
PT7130: PT Interventions III – primary instructor; 36 students

Fall 2015

PT6600: Gross Anatomy I – course instructor; 36 students
PT6605: Gross Anatomy I Lab – course instructor; 36 students
PT6610: Functional Anatomy I – primary instructor; 36 students

Summer 2015:

PT7610: Medical Screening – primary instructor; 36 students
PT7726: PT Management: Musculoskeletal IV – course instructor; 35 students
PT7800: Evidence-Based Practice II – course instructor; 11 students
PT8700: Evidence-Based Practice III – course instructor; 11 students
PT7250: Clinical Internship II – course instructor; 6 students
PT7850: Clinical Internship III – course instructor; 6 students

Spring 2015

PT6800: Gross Anatomy II – course instructor; 36 students
PT6805: Gross Anatomy II Lab – course instructor; 36 students
PT6810: Functional Anatomy II – primary instructor; 36 students

Fall 2014

PT6600: Gross Anatomy I – course instructor; 38 students
PT6605: Gross Anatomy I Lab – course instructor; 38 students
PT6610: Functional Anatomy I – primary instructor; 38 students
PT7130: PT Interventions III – primary instructor; 35 students

Summer 2014

PT6810: Functional Anatomy II – lab assistant to class and practical exams; 34 students
PT7610: Medical Screening – primary instructor; 34 students
PT7726: PT Management: Musculoskeletal IV – course instructor; 31 students
PT7800: Evidence-Based Practice II – course instructor; 11 students

PT8700: Evidence-Based Practice III – course instructor; 10 students
PT7250: Clinical Internship II – course instructor; 8 students
PT7850: Clinical Internship III – course instructor; 8 students

Spring 2014

PT7030: PT Interventions I – course instructor; 34 students
PT7725: PT Management: Musculoskeletal III – course instructor; 31 students
PT8930: Special Topics Musculoskeletal Elective –primary instructor; 12 students

Fall 2013

PT6610: Functional Anatomy I – lab assistant to practical exams; 34 students
PT7130: PT Interventions III – primary instructor; 32 students
PT7625: PT Management: Musculoskeletal I – course instructor; 32 students
PT7626: PT Management: Musculoskeletal II – course instructor; 32 students
PT8840: PT Interventions IV – primary instructor; 33 students
PT8825: PT Management: Musculoskeletal V – lab assistant to practical exams; 33 students

Summer 2013

PT6810: Functional Anatomy II – lab assistant to class and practical exams; 32 students
PT7610: Medical Screening – primary instructor; 32 students
PT7726: PT Management: Musculoskeletal IV – course instructor; 33 students
PT7800: Evidence-Based Practice II – course instructor; 11 students
PT8700: Evidence-Based Practice III – course instructor; 10 students
PT7250: Clinical Internship II – course instructor; 8 students
PT7850: Clinical Internship III – course instructor; 8 students

Spring 2013

PT7030: PT Interventions I – course instructor; 32 students
PT7709: Professional Practice II: Psychosocial Aspects of Disability and Disease –primary instructor; 33 students
PT7725: PT Management: Musculoskeletal III – course instructor; 33 students
PT8930: Special Topics Musculoskeletal Elective –primary instructor; 10 students

Fall 2012

PT6610: Functional Anatomy I – lab assistant to practical exams; 32 students

PT7130: PT Interventions III – primary instructor; 33 students
PT7625: PT Management: Musculoskeletal I – course instructor; 33 students
PT7626: PT Management: Musculoskeletal II – course instructor; 33 students
PT8840: PT Interventions IV – primary instructor; 32 students
PT8825: PT Management: Musculoskeletal V – lab assistant to practical exams; 32 students

Summer 2012

PT6810: Functional Anatomy II – lab assistant to class and practical exams; 33 students
PT7610: Medical Screening – primary instructor; 64 students
PT7726: PT Management: Musculoskeletal IV – course instructor; 31 students
PT7800: Evidence-Based Practice II – course instructor; 10 students
PT8700: Evidence-Based Practice III – course instructor; 10 students

Spring 2012

PT7030: PT Interventions I – lab assistant in course and to practical exams, guest lecture for 4 lectures; 33 students
PT7709: Professional Practice II: Psychosocial Aspects of Disability and Disease –primary instructor; 31 students
PT7725: PT Management: Musculoskeletal III – course instructor; 31 students
PT8930: Special Topics Musculoskeletal Elective –primary instructor; 10 students

Fall 2011

PT6610: Functional Anatomy I – lab assistant to practical exams; 31 students
PT7130: PT Interventions III – primary instructor; 30 students
PT7625: PT Management: Musculoskeletal I – course instructor; 30 students
PT7626: PT Management: Musculoskeletal II – course instructor; 30 students
PT8840: PT Interventions IV – primary instructor; 37 students

Summer 2011

PT6810: Functional Anatomy II – course instructor; 30 students
PT7250: Clinical Internship II – course instructor; 15 students
PT7726: PT Management: Musculoskeletal IV – course instructor; 37 students
PT7800: Evidence-Based Practice II – course instructor; 9 students
PT7850: Clinical Internship III – course instructor; 18 students
PT8950: Clinical Internship V – course instructor; 18 students

Spring 2011

- PT7030: PT Interventions I – co-instructor; 31 students
- PT7709: Professional Practice II: Psychosocial Aspects of Disability and Disease –primary instructor; 36 students
- PT7725: PT Management: Musculoskeletal III – course instructor; 36 students
- PT 7820: PT Management: Neuromuscular Disorder III- lab assistant in course and to practical exam; 36 students
- PT8850: Clinical Internship IV – course instructor; 36 students
- PT8930: Special Topics Musculoskeletal Elective –primary instructor; 2 students

Fall 2010

- PT6610: Functional Anatomy I – course instructor; 30 students
- PT 6650: Clinical I- course instructor; 30 students
- PT7130: PT Interventions III – primary instructor; 36 students
- PT7625: PT Management: Musculoskeletal I – course instructor; 36 students
- PT7626: PT Management: Musculoskeletal II – course instructor; 36 students
- PT8840: PT Interventions IV – primary instructor; 37 students

Summer 2010

- PT6810: Functional Anatomy II – course instructor; 36 students
- PT7250: Clinical Internship II – primary instructor; 36 students
- PT7726: PT Management: Musculoskeletal IV – course instructor; 37 students
- PT7850: Clinical Internship III – primary instructor; 36 students

Spring 2010

- PT7030: PT Interventions I – course instructor; 36 students
- PT7725: PT Management: Musculoskeletal III – course instructor; 37 students
- PT 7820: PT Management: Neuromuscular Disorder III- lab assistant in course and to practical exam; 37 students
- PT8850: Clinical Internship IV – course instructor; 35 students
- PT8930: Special Topics Musculoskeletal Elective –primary instructor; 13 students

Fall 2009

- PT6610: Functional Anatomy I – course instructor; 41 students
- PT 6650: Clinical I- course instructor; 41 students
- PT7130: PT Interventions III – primary instructor; 37 students
- PT7625: PT Management: Musculoskeletal I – course instructor; 37 students

PT7626: PT Management: Musculoskeletal II – course instructor; 37 students

ii. *Guest Lectures*

CNHP3050: “Communication and Cultural Diversity in Health Care System”, July 2014-2019.

PT7030: 2-day lecture series on “Introduction to Therapeutic Exercise Interventions”, April 2015 and 2020.

PT8930: “Real Time Ultrasound Use in Physical Therapy Practice”, April 2015-2020.

PT7630: “Musculoskeletal Changes with Aging”, November 2011.

Freshman Seminar (course coordinator Chip Zimmerman): “You can be a Physical Therapist”, September 2009.

b. Student Advisement

Faculty Advisor: Research Projects of Doctor of Physical Therapy Students

Year	Student Names	Project Title
2020-present	Jessica Brown, Logan Gordon	Clinician’s and patients perceptions of DEI in PT education and HEP
2020-present	Lindsay Platt, Madison Morgan, Gio Velez (cohort 2022); McKenzie Bridges, Adrian Goncerzewicz, Kelly Jo Petersen (cohort 2023)	Lumbar lordosis and hip flexion angles with common functional tasks both before and after instruction.
2019-2021	Will Foster, Erin Moore	The effect of career ending injuries on the mental status of athletes.
2019-2021	Olivia Vanderveer, Kelly Warner	As compared to surgery, does non-surgical treatment improve stability in individuals with acute anterior shoulder dislocation?
2019-2021	Nina Newkirk, Connor Homan, Quinton Buckner, Claire Angelich	The Infinity total ankle system for end stage ankle osteoarthritis: a case report.
2019-2020	Linh Nguyen, Kelsey Harris	Increased knee flexion and varus torques during gait with high-heel shoes: a

		systematic review and meta-analysis.
2018-2019	Joseph Lee, Chase Montague	Effect of reminiscence therapy on the psychological health of care recipient-caregiver dyads
2018-2020	Elizabeth Dalal, Mackin D'amico, Caleb Kutsche, Kelsey Pelletier	Functional Movement Screen as a predictor of injury in dancers
2017-2019	Thomas Mossbarger, Kate Palo, Alex White	Functional Movement Screen as predictor of injury in healthy adults
2015-2017	Fatima Charakla, Anel Durmisevic, Bradley Martin	Acromion morphology and rotator cuff tears
2015-2016	Paul Derr, Samuel Schwartz	The effect of thoracic mobilization on shoulder range of motion
2013-2018	Blake Buchanan, Ben Chong, Rachel Frank, Matt Hodges, Kevin McCrary, Thomas McLeod, Noemi Sambas, Michael Theobald	Knee extensor activation after lumbo-pelvic manipulation and exercise
2013-2104	Joseph Mogill, Ryan Morton	Comparison of magnetic stimulation to electrical stimulation in activating the knee extensors
2012-2014	Maria Carrelli, Anjanette Nunez, Carrie Smith	Addition of hip exercises to treatment of patellofemoral pain syndrome
2012-2013	Max Lasiy, Sean Poblano, Kimberly VanWinkle	The effect of FES cycling on bone mineral density of patients with spinal cord injury
2011-2014	Laura Beth Brown, Laura Despres, Amy Farthing, Alex Garrido, Jeremy Holbrook, Jenny Miller, Kori Williams	Clinical predictors of muscle activation of the knee extensors during MVIC

Faculty Advisor: Mentor to students in the program
 Served as advisor to 13-16 students each academic year
 2009-present

V. SCHOLARSHIP AND PROFESSIONAL DEVELOPMENT

a. Publications

i. *Journal Articles Published (refereed)*

1. Nguyen, L.Y., Harris, K.D., **Morelli, K.M.**, Tsai, L.C. Increased knee flexion and varus moments during gait with high-heel shoes: a systematic review and meta-analysis. *Gait Posture* 2021; 85: 117-125. DOI: [10.1016/j.gaitpost.2021.01.017](https://doi.org/10.1016/j.gaitpost.2021.01.017)
2. Frank R., Tsai L.C., Garcia J., Chong B., Hodgens M., **Morelli K.M.** The effect of lumbopelvic joint manipulation and traditional quadriceps strengthening on improving knee extensor muscle activation and torque production: a randomized controlled trial. *J Exerc Sports Orthop* 2019; 6(2): 1-8. DOI: <http://dx.doi.org/10.15226/2374-6904/6/2/00181>.
3. **Morelli K.M.**, Martin B.R., Charakla F.H., Durmisevic A., Warren G.L. Acromion morphology and prevalence of rotator cuff tear: a systematic review and meta-analysis. *Clin Anat* 2019; 32(1): 122-130 <https://doi.org/10.1002/ca.23309>.
4. **Morelli K.M.**, Brown L.B., Warren G.L. The effect of NSAIDs on recovery from acute skeletal muscle injury: a systematic review and meta-analysis. *Am J Sports Med* 2018; 46(1): 224-233. doi: 10.1177/0363546517697957.
5. Frank, RA, Walker, D, **Morelli K**, Huggins, C, Garcia, JD. Are vertebral mobilization and manipulation more effective than other manual therapy techniques in managing tension-type headaches?. *EC Neurology* 2018; 10.3:220-228.
6. **Morelli K.M.**, Garcia J.D., Brown L., Farthing A.K., Miller J.L., et al. Clinical measures predicting knee extensor muscle activation during a maximal voluntary isometric contraction. *J Exerc Sports Orthop* 2015; 2(4): 1-10.
7. **Morelli K.M.**, Carrelli M., Nunez M.A., Smith C.A., Warren G.L. Addition of hip exercises to treatment of patellofemoral pain syndrome: A meta-analysis. *World J Meta-Anal* 2015; 3(2): 118-124. DOI: <http://dx.doi.org/10.13105/wjma.v3.i2.118>.
8. Chen, Y., Caldwell, M., Dickerhoof, E., Hall, A., Odakura, B., **Morelli, K.M.**, & Fanchiang, H. Game analysis, validation, and potential application of EyeToy Play and Play 2 to upper-extremity rehabilitation. *Rehabil Res Pract* 2014. ID: 2579609. <http://dx.doi.org/10.1155/2014/279609>.

ii. *Journal Articles In-Review*

1. Lorio, A.K., Galen, S., Morelli, K. Gore, J. Student perceptions and

outcome of total on-line (SPOT-ON) curriculum shift during the COVID-19 crisis...can students still learn remotely? *J Phys Ther Ed* (in review).

iii. *Proceedings and Abstracts*

1. D'Amico, M. N., Dalal, E.S., Kutsche, C.T., Pelletier, K.A., Tsai, L.C., **Morelli, K.M.** (2020) Components of Functional Movement Screen May Predict Short Term Injury Risk in Adult Recreational Athletes. American Physical Therapy Association, Denver, CO, February 2020. In *J-Orthop Sports Phys Ther.* 50(1) CSM104.
2. Adler, B., Brown, L.B., **Morelli, K.M.**, & Warren, G.L. (2012) Effect of NSAID use on muscle injury: a systematic review and meta-analysis. *Med. Sci. Sports Exerc.* 44:S566, 2012.

b. **Grants and Funding**

i. *External*

1. Research Grant, Physical Therapy Association of Georgia
Title: Will interactive exposure to resources available in the APTA learning center and the Neurology sections improve student knowledge, attitudes and beliefs about membership after graduation?
10/2016 – 9/2017; Amount Awarded \$200
Role: Co-Investigator (PI Lorio)
2. Research Grant, Physical Therapy Association of Georgia
Title: Alterations in knee mechanics and quadriceps muscle function during rehabilitation in adolescent patients following ACL reconstruction.
10/2016 – 9/2017; Amount Awarded \$300
Role: Co-Investigator (PI Tsai)
3. Research Grant, Physical Therapy Association of Georgia
Title: The effect of lumbopelvic joint manipulation and traditional quadriceps strengthening on knee extensor activation.
10/2016 – 9/2017; Amount Awarded: \$150
Role: Principal Investigator
4. Federally funded, Health Resources and Services Administration (HRSA) Advanced Nursing Education
DO9HP26964 Grantham (PI); \$344,100 (total direct costs year 1)
Title: Interprofessional Collaboration to Improve Care of Persons with Multiple Chronic Conditions.
The funding supports the development of integrating interprofessional collaboration education for advanced health professional students with a focus on caring for those with multiple chronic illnesses.
07/01/2014-06/30/2017
Role: Core Faculty (12.5% effort, academic year, 10% summer)

ii. *Internal*

1. The Student Technology Fee, Georgia State University
Title: Electrotherapeutic Modalities for PT and OT Student Learning
7/2020 – 6/2021; Amount Awarded \$12,000
Role: Principal Investigator
2. Lewis College Teaching Excellence Award
Title: Addition of VR for student learning of human gross anatomy
7/2020 – 6/2022; Amount Awarded \$10,000
Role: Principal Investigator
3. The Student Technology Fee, Georgia State University
Title: Petit Science Center Classrooms (PSC 439, 444, 451) Teaching
Technology Upgrades
7/2017 – 6/2018; Amount Awarded \$40,265
Role: Co-Investigator
4. The Student Technology Fee, Georgia State University
Title: Real Time Ultrasound Imaging for Physical Therapy Student
Learning
7/2014 – 6/2015; Amount Awarded \$58,506
Role: Principal Investigator

c. **Professional Presentations**

i. *Poster Presentations*

1. Warner, K. A., Vanderveer, O., Morelli, K. M. Comparison of Conservative Care versus Surgery after Anterior Shoulder Dislocation: a Systematic Review and Meta-Analysis. Proceedings of the state spring meeting of the Oregon Chapter of the American Physical Therapy Association. virtual; March 2021.
2. Dalal, E.S., D'Amico, M. N., Kutsche, C.T., Pelletier, K.A., Tsai, L.C., **Morelli, K.M.** Components of Functional Movement Screen and Y-Balance May Not Predict Short Term Injury Risk in Modern Dancers. Proceedings of the National Combined Sections Meeting of the American Physical Therapy Association, Denver, CO, February 2020.
3. D'Amico, M. N., Dalal, E.S., Kutsche, C.T., Pelletier, K.A., Tsai, L.C., **Morelli, K.M.** Components of Functional Movement Screen May Predict Short Term Injury Risk in Adult Recreational Athletes. Proceedings of the National Combined Sections Meeting of the American Physical Therapy Association, Denver, CO, February 2020.
4. Mossbarger, T., Palo, K., White, A., Tsai, L.C., **Morelli, K.** Lack of Association of Functional Movement Screen and Y-Balance Scores with Short Term Injury Risk in General Adults. Proceedings of the National

Combined Sections Meeting of the American Physical Therapy Association, Washington D.C., February 2019.

5. Frank, R., Chong, B., Hodgens, M., Garcia, J., **Morelli, K.**, Tsai, L. Knee extensor voluntary activation and strength following lumbopelvic manipulation and exercise. Proceedings of the National Combined Sections Meeting of the American Physical Therapy Association, New Orleans, LA, February 2018.
6. Thomasson, K., Babino, D., Kogler, G., Morelli, K. Normal joint kinematics during sit-to-stand: a systematic review and meta-analysis. Proceedings of the National Combined Sections Meeting of the American Physical Therapy Association, New Orleans, LA, February 2018.
7. Hedrick, S., Sondergard, J., Sams, D., Irwin, J., **Morelli, K.**, Warren, G. Effect of Kinesio tape on shoulder and knee pain with functional activity: a systematic review and meta-analysis. Proceedings of the state spring meeting of the South Carolina Chapter of the American Physical Therapy Association. Charleston, SC; May 2016.
8. Derr, P., Schwartz, S., **Morelli, K.**, Warren, G. The effectiveness of thoracic manipulation on shoulder pain. Proceedings of the state spring meeting of the South Carolina Chapter of the American Physical Therapy Association. Charleston, SC; May 2016.
9. **Morelli, K.M.**, Grantham, C., Morgan, J.C., Zimmerman, R. "Interprofessional Collaborative Education: Integrating Collaborative Clinical Practice Among Students in the Healthcare Professions. Proceedings of the National Combined Sections Meeting of the American Physical Therapy Association, Anaheim, CA, February 2016.
10. Scwhartz, S., Derr, P., **Morelli, K.**, Warren, G. Is mobilization of the spine an effective treatment for improving shoulder pain? Proceedings of the state fall meeting of the Physical Therapy Association of Georgia, Pine Mountain, GA, October, 2015.
11. Theobald, M., Buchanan, B., McLeod, T., **Morelli, K.M.**, Garcia, J.D., Warren, G.L. Knee extensor activation after lumbo-pelvic manipulation and exercise: a pilot study. Proceedings of the state annual meeting of the South Carolina Chapter of the American Physical Therapy Association, Greenville, SC, 2015.
12. Carrelli M.C., Smith, C.A., Nunez A.C., **Morelli K.M.**, Warren G.L. The addition of hip strengthening exercises as effective treatment for patellofemoral pain: a meta-analysis. Proceedings of the regional annual meeting of the Medicine of Cycling, Colorado Springs, CO, 2014.

13. Smith, C.A., Carrelli M.C., Nunez A.C., **Morelli K.M.**, Warren G.L. The addition of hip strengthening exercises as effective treatment for patellofemoral pain: a meta-analysis. Proceedings of the national annual meeting of the American College of Sports Medicine, Orlando, FL, 2014.
14. Mogill, J., Morton, R., Garcia, J.D., **Morelli, K.M.**, Warren, G.L. Comparison of magnetic stimulation to electrical stimulation in activating the knee extensors. Proceedings of the state fall meeting of the Georgia Chapter of the American Physical Therapy Association, Atlanta, GA, 2013.
15. Miller, J., Despres, L., Farthing, A., Garrido, A., Garcia, JD, **Morelli, KM**, J. Lewis, J. Donnelly and G.L. Warren. Clinical predictors of the ability to activate the knee extensors. Proceedings of the National Combined Sections Meeting of the American Physical Therapy Association, San Diego, CA, 2013.
16. Van Winkle, K., Lasiy, M., Poblano, S., **Morelli, K.M.**, Warren, G.L. The effect of FES cycling on bone mineral density of patients with spinal cord injury: a meta-analysis. Proceedings of the state fall meeting of the Georgia Chapter of the American Physical Therapy Association, Atlanta, Georgia, 2012.
17. Brown, L.B., B. Adler, **K.M. Morelli**, and G.L. Warren. Effect of NSAID use on muscle injury: a systematic review and meta-analysis. Proceedings of the national 2nd Annual Regenerative Rehabilitation Symposium, Pittsburgh, PA, 2012.
18. Holbrook, J., K. Williams, B. Mann, L. Brown, J. Miller, L. Despres, A. Farthing, A. Garrido, G. Warren, J. Garcia, **K. Morelli**, J. Lewis, and J. Donnelly. Clinical predictors of muscle activation of the knee extensors during MVIC. Proceedings of the state annual meeting of the South Carolina Chapter of the American Physical Therapy Association, Greenville, SC, 2012.

ii. *Professional Development*
Continuing Education, Courses and Workshops Attended
“Mastering Online Teaching: Fundamentals of Course Design and Delivery”
Georgia State University, CETL – Online Course
August 2020
4 weeks

“Implementation of Therapeutic Modalities in Contemporary Physical Therapy Practice: An Evidence Supported and Practical Clinical

Approach”
APTA Learning Center – Online Course
February 2020
10 Contact Hours

“Teens Aren’t Small Adults: Expert Case Studies in Supporting the
Complex Young Female Athlete”
CSM, Denver, Colorado
February 2020
2 Contact Hours

“Practical Applications and Integration of Neuroscience (P.A.I.N.) and
Brain Matters in Physical Therapy
CSM, Denver, Colorado
February 2020
2 Contact Hours

“Affective Domain Education in the Age of Technology and Social Media”
CSM, Denver, Colorado
February 2020
2 Contact Hours

“Pelvic Anatomy from Inlet to Outlet: A 3-Dimensional Kinesthetic Learning
Method”
CSM, Denver, Colorado
February 2020
2 Contact Hours

“Muscle Degeneration of the Rotator Cuff: Scientific Advances to Guide
Surgery and Rehabilitation”
CSM, Denver, Colorado
February 2020
2 Contact Hours

“Ethics and Jurisprudence – Georgia Physical Therapy”
On-Line course through Innovational Services
September 2019
4 Contact Hours

“Kinesiology of the Hip: Integrating Structure with Function”
On-Line through Marquette University
September 2019
6 Contact Hours

“Kinesiology of the Shoulder Region: From Reach to Weight-Bearing”

On-Line through Marquette University
June 2019
6 Contact Hours

“Entry-Level Competencies from APTA Academies: Resources to Guide Curriculum”
CSM, New Orleans, Louisiana
January 2018
2 Contact Hours

“Science Meets Practice: “F”atigue & “F”rontal Plane Motion: Are These “F” Things Related to Injury?”
CSM, New Orleans, Louisiana
January 2018
2 Contact Hours

“High-Speed Training: Applications to Improve Function”
CSM, New Orleans, Louisiana
January 2018
2 Contact Hours

“Shoulder Pathomechanics in the Throwing Athlete: Causes, Surgery, Outcomes and Rehab”
CSM, New Orleans, Louisiana
January 2018
2 Contact Hours

Educational Leadership Conference 2017
APTA and ACAPT
Columbus, Ohio
October 2016
17.5 Contact Hours

“The Role of Physical Therapy in Exercise is Medicine: A Collaborative Symposium with the ACSM”
CSM, San Antonio, Texas
February 2017
2 Contact Hours

“Human Movement: The Basis for Development of Clinical Reasoning Skills”
CSM, San Antonio, Texas
February 2017
2 Contact Hours

“Teaching Tips I Can Use on Monday: A Primer on Easy to Integrate

Technology”
CSM, San Antonio, Texas
February 2017
2 Contact Hours

“Using Interprofessional Team Simulations to Facilitate Collaborative Practice”
CSM, San Antonio, Texas
February 2017
2 Contact Hours

“Acute Care Platform Presentation 1”
CSM, San Antonio, Texas
February 2017
2 Contact Hours

Educational Leadership Conference 2016
APTA and ACAPT
Phoenix, Arizona
October 2016
15 Contact Hours

“Get Smart: A Covert Operation to Investigate Smartphone and Technology Behaviors in the Classroom and Clinic”
CSM, Anaheim, California
February 2016
2 Contact Hours

“Excellence in Education in the Health Professions: What We Have Learned”
CSM, Anaheim, California
February 2016
2 Contact Hours

“Let’s Hear it for the Girls: Challenges and Opportunities of Building the Young Female Athlete”
CSM, Anaheim, California
February 2016
2 Contact Hours

“Rotator Cuff Disease: Evidence and Clinical Expertise for Exercise and Manual Therapy”
CSM, Anaheim, California
February 2016
2 Contact Hours

“The Good, the Bad, and the Ugly: Are We Choosing the Best Neuro
Reeducation Exercises for Our Patients”
CSM, Anaheim, California
February 2016
2 Contact Hours

“Ethics for Georgia Physical Therapy Professionals”
Biologix Solutions – Online Course
October 2015
4 Contact Hours

“Screening for Medical Disorders”
APTA Learning Center – Online Course
May 2015
8 Contact Hours

“Rehabilitative Ultrasound Imaging in the Treatment of Low Back Pain”
Continuing Education.Com – Online Course
April 2015
1 Contact Hour

“Electrotherapy Seminar”
Atlanta, Georgia
January 2015
8 Contact Hours

“A Therapeutic Treatment Approach to Cervicogenic Headaches”
Atlanta, Georgia
October 2014
8 Contact Hours

“Ethics & Jurisprudence for Physical Therapists & Physical Therapist
Assistants”
Online
October 2013
4 Contact Hours

“Interprofessional Education: Building a Framework for Collaboration”
Chicago, Illinois
October 2013
3 day workshop with the Interprofessional Education Institute

“Applied Techniques of Manual Therapy, Functional Strength: An
Updated Approach to Exercising our Patients”
Atlanta, Georgia
July 2013

14.5 Contact Hours

“Master Teacher Program- Improving Teaching Effectiveness and Student Learning”

Atlanta, Georgia

May 2013

17.5 Contact Hours

“SMT-1: High Velocity Low-Amplitude Thrust Manipulation of Cervical, Thoracic, Lumbar & SI Joints”

Atlanta, Georgia

January 2013

15 Contact Hours

“Certification in Dry Needling (Part 2)”

Atlanta, Georgia

November 2012

27 Contact Hours

“Certification in Dry Needling (Part 1)”

Atlanta, Georgia

August 2012

25.5 Contact Hours

“Professionalism Module 1: Introduction to Professionalism”

Online through the APTA

November 2011

2 Contact Hours

“Finding and Interpreting the Best Clinical Evidence” and “Normal and Abnormal Shoulder Anatomy: A Cadaver’s Perspective”

Atlanta, Georgia

April 2011

7 Contact Hours

“Ethics and Jurisprudence in Physical Therapy Practice”

Atlanta, Georgia

April 2011

4 Contact Hours

“CAPTE- Self Study Workshop”

New Orleans, Louisiana

February 2011

13 Contact Hours

“Physical Therapist Clinical Performance Instrument for Students: A Self-

Guided Training Course”
Online through the APTA
October 2009
2 Contact Hours

“Fundamental and Advanced Kinesio Taping”
Atlanta, Georgia
January 2009
16 Contact Hours

VI. SERVICE

a. Administrative Service

Director of the Georgia State University Doctor of Physical Therapy program
2016-present

b. College Level Committees

Interdisciplinary Education Committee, member
Georgia State University
Byrdine F. Lewis College of Nursing and Health Professions
2012-present

Academic Affairs Committee, Chair
Georgia State University
Byrdine F. Lewis College of Nursing and Health Professions
2011-present
(member 2011-2019, appointed Chair 2020)

c. Department Level Committees

Academic Affairs, Chair
Georgia State University
Department of Physical Therapy
2014-present

Chair Search Committee, member
Georgia State University
Department of Physical Therapy
2012-2013
2016-2018

CAPTE Accreditation Committee, co-chair
Georgia State University
Department of Physical Therapy
2011-2012

Journal Club, member

Department of Physical Therapy, Partnered with Grady Health Systems
2011-2019

Curriculum Committee, Chair
Georgia State University
Department of Physical Therapy
2009-present

Admissions Committee, member
Georgia State University
Department of Physical Therapy
2009-present

Faculty Search Committee (non-tenure track)
Georgia State University
Department of Physical Therapy
2009-2012 (member)
2019 (Chair)

Student Retention and Promotion Committee, member
Georgia State University
Department of Physical Therapy
2009-2012

d. Service to the Community:

Farmworker Family Health Program – June 2013, 2014, 2015, 2016, 2017
Provide physical therapy services, along with GSU DPT students, to the migrant farmworkers and their families for a one-week service trip in June.

Community Practice in Nicaragua – exploratory trip in January 2015; study abroad January 2016 and January 2018 with 1 other core faculty and 13-18 students

Related to the study abroad trip for physical therapy students, we provided physical therapy services to and participated in community projects with the rural coffee-growing community in Los Robles, Nicaragua.

- e. Manuscript/Abstract Reviewer**
2020-present Clinical Anatomy

VII. PROFESSIONAL AND HONOR ORGANIZATION ACTIVITIES

a. Membership

National Interprofessional Education Committee (NIPEC), 2016 to present
American Physical Therapy Association, 2009 to present
Physical Therapy Association of Georgia, 2009 to present
Education Committee for the Physical Therapy Association of Georgia, 2014 to 2018

VIII. HONORS AND AWARDS

Awarded the Lewis College Teaching Excellence Award July 2020

Awarded the Achievement in Education Award March 2019
Physical Therapy Association of Georgia

Recipient of the 2017 USG Regents' Teaching Excellence Award for Department and Programs.

Co-recipient of the 2016 Carl V. Patton President's Award for Community Service and Social Justice: Outstanding University Program

Academic Dean's List and High Honors Graduate
Emory University

Sigma Zeta National Honor Society
Oglethorpe University