

CURRICULUM VITAE

Name: Jacklyn H. Brechter, PT, PhD

Institution: Chapman University
Department of Physical Therapy
Crean College of Health and Behavioral Sciences
Rinker Health Science Campus
9401 Jeronimo Rd
Irvine, CA 92618
Telephone: (714) 744-7649
Email: brechter@chapman.edu

Education:

Institution Chapman University
Location: Irvine, CA
Date: (2015 – (projected) 5/2018)
Degree: Transitional Doctor of Physical Therapy

Institution University Of Southern California, Department Of Biokinesiology and Physical Therapy
Location: Los Angeles, CA
Date: 1993 - 2000
Major Biokinesiology - Emphasis in Biomechanics
Degree: Doctor of Philosophy -

Institution California State University - Long Beach
Location: Long Beach, CA
Date: 1989
Major: Physical Therapy
Degree: Bachelor of Science

Institution University Of Texas – Arlington
Location: Arlington, TX
Date: 1980-1981
Major Business/Accounting
Degree N/A

Institution University Of Michigan - Dearborn
Location: Dearborn, MI
Date: 1977-1979
Major Business/Accounting
Degree N/A

Licensure Information

State of California: PT 16022

Employment and Positions Held

Academic Positions

Title/position: Associate Professor of Physical Therapy
Faculty rank: Associate Professor
Tenure status: Tenured
Institution: Chapman University, Department of Physical Therapy
City and State: Irvine, CA
Duration: June 2015 - Present

Title/position: Chair, Department of Physical Therapy
Faculty rank: Associate Professor
Tenure status: Tenured
Institution: Chapman University
City and State: Orange, CA and Irvine, CA
Duration: 2007-May 2015

Title/position: Associate Professor of Physical Therapy
Faculty rank: Associate Professor
Tenure status: Tenured
Institution: Chapman University, Department of Physical Therapy
City and State: Orange, CA
Duration: 2004-2007

Title/position: Assistant Professor of Physical Therapy
Faculty rank: Assistant Professor
Tenure status: Tenure Track
Institution: Chapman University, Department of Physical Therapy
City and State: Orange, CA
Duration: 1998-2004

Title/position: Adjunct Faculty
Institution: Mount St. Mary's College
City and State: Los Angeles, CA
Duration: 1990-1995

Clinical Positions

Title/position: Physical Therapist
Institution: Rancho Los Amigos Medical Center, Pathokinesiology Gait Laboratory
City and State: Downey, CA
Duration: 1996-1998

Title/position: Physical Therapist
Institution: Elite Performance Physical Therapy
City and State: Newport Beach, CA
Duration: 1994-1997

Title/position Physical Therapist
Institution John's Hospital and Health Center
City and State Santa Monica, CA
Duration 1992-1994

Title/position Physical Therapist
Institution Ocean Park Orthopedic and Sports Therapy
City and State Santa Monica, CA
Duration 1989-1994

Title/position Physical Therapist
Institution Saint Mary's Medical Center
City and State Long Beach, CA
Duration 1989

Peer Reviewed Publications (student collaboration underlined)

1. The ACAPT Benchmarks for Excellence Task Force.* Assessing Physical Therapist Program Education Quality with Engagement Theory: submitted for publication 13 Mar 2017 in JOPTe.
2. Sueki, D, **Brechter JH**, editors. Orthopedic Rehabilitation Clinical Advisor. Mosby, Elsevier Publishing, October 2009.
3. **Brechter JH**, Biomechanical considerations for clinicians. In: Orthopaedic Rehabilitation Clinical Advisor, Mosby, Elsevier Publishing, Sueki & Brechter eds, Section I Cpt 4, pp 41-55, October 2009.
4. Donovan S, **Brechter JH**, Sueki D, Tissue Injury and Healing In: Orthopaedic Rehabilitation Clinical Advisor, Mosby, Elsevier Publishing, Sueki & Brechter eds, Section I Cpt 1, pp 3-16, October 2009.
5. Mahler K, **Brechter JH**, Rehabilitation and Common Clinical Questions for the Lower Extremity. In: Orthopaedic Rehabilitation Clinical Advisor, Mosby, Elsevier Publishing, Sueki & Brechter eds, Section IV Cpt 6, pp 824-833, October 2009.
6. **Heino-Brechter J**, Powers CM, Ward SR, Terk MR, Lee TQ. Quantification Of Patellofemoral Joint Contact Area Using Magnetic Resonance Imaging. Magn Res Imag 21:955-959, 2003.
7. **Brechter, JHeino**, Powers, CM. Patellofemoral Joint Stress During Level Walking In Persons With And Without Patellofemoral Pain. Medicine & Science in Sports and Exercise, 34(10):1582-1593; 2002.
8. **Brechter, JHeino**, Powers, CM Patellofemoral Joint Stress During Stair Ascent And Descent In Persons With And Without Patellofemoral Pain. Gait and Posture 16(2):115 – 123, 2002.
9. Salsich, GB, **Brechter, JH**, Farwell, D, Powers, CM. The Effects Of Patellar Taping On Knee Kinetics, Kinematics, And Vastus Lateralis Muscle Activity During Stair Ambulation In

Individuals With Patellofemoral Pain. Journal of Orthopaedic and Sports Physical Therapy 32:3-10, 2002.

10. Salsich, GB, **Brechtler, JH**, Powers, CM. Lower Extremity Kinetics During Stair Ambulation In Patients With And Without Patellofemoral Pain. Clinical Biomechanics 16(10):906-912, 2001.

11. Powers, CM, **Heino, JG**, Rao, S, Perry, J. Loading Characteristics In Subjects With Patellofemoral Pain. Clinical Biomechanics 14(10): 722-728, 1999.

12. McNitt-Gray, JL; Munkasy, BA; Welch, M; **Heino, JG**: Kinetics Of Successful And Unsuccessful Gymnastics Landings. Technique 14(8): 27-30, 1994.

13. McNitt-Gray, JL; Munkasy, BA; Welch, M; **Heino, JG**: External Reaction Forces Experienced By The Lower Extremities During The Take-Off And Landing Of Tumbling Skills. Technique 14(9): 10-16, 1994.

14. **Heino, JG**, Godges, J, Carter C: Relationship Between Hip Extension Range Of Motion And Postural Alignment. Journal of Orthopaedic and Sports Physical Therapy 12:243-247, 1990.

Peer Reviewed Scientific and Professional Presentations

(underlined authors indicate student collaborators.)

1. Altenburger P; Tschoepe B; Schilling D; Topp K; **Brechtler JH**; Assessment to inform DPT Program Outcomes: Accreditation to Program Excellence. *Submitted* for Education Presentation at Combined Sections Meeting of the APTA New Orleans, LA, February 2018.
2. Altenburger P; Tschoepe B; Schilling D; Topp K; **Brechtler JH**; Assessment to support program quality and development: An ACAPT Initiative to Foster Educational Excellence through Benchmarking. *Submitted* for Educational Leadership Conference in Columbus, OH, October 2017.
3. Cipriani DJ PHD PT; Duncan I, SPT; Happeney D, SPT; Liu T, SPT; **Brechtler JH**, PhD, PT. Reliability of the GAITRite Walkway System in Patients with Orthopedic Lumbar and Lower Extremity Injuries. Poster Presentation at the Combined Sections Meeting of the American Physical Therapy Association, February 3-6, 2014, in Las Vegas, NV.
4. Cipriani DJ PHD PT; Watt A, SPT; Varner A, SPT; Fiamengo J, SPT; **Brechtler JH**, PhD, PT. Validity Of The GAITRite As A Measure Of Change In Patients With Lower Extremity Musculoskeletal Conditions. Poster Presentation at the Combined Sections Meeting of the American Physical Therapy Association, February, 2014, in Las Vegas, NV.
5. Parker DJ, SPT; Taylor, AE SPT; Richardson, KL SPT; Koh, S SPT; Cipriani, DJ PhD, PT; **Brechtler, JH** PhD, PT. Postural Alignment in Kindergarten Through Sixth Grade Children: Poster Presentation at the Combined Sections Meeting of the American Physical Therapy Association, January, 2013, in San Diego, CA
6. Tierney L, DPT; Coyle A, SPT; Kueny A, SPT; Park S, SPT; Yi K, SPT; Cipriani D, PhD, PT; **Brechtler, JH, PhD, PT**. Normative Values for Ankle Plantar Flexor Strength in Active and

Sedentary Older Adults. Annual Conference of the American Physical Therapy Association, 2012, Tampa, FL.

7. Brenner, J; Kushnell, A; Luxenberg, D; Seifert, R; **Brechter, JH**, Yoga, Gym Exercise, And Posture: A Comparison, Combined Sections Meeting of the American Physical Therapy Association, 2012, Boston, MA.
8. McKenzie A, **Brechter JH**, Tominaga DT, Adamson K, Hatten K, McGovern J. The Relationship Between Admission Criteria And Measures Of Success For An Entry-Level Doctor Of Physical Therapy Program. Combined Sections Meeting of the American Physical Therapy Association, 2009, Las Vegas, NV.
9. **Brechter JH**, Landel, R, Sebelski C. A Model Educational Collaborative. California Physical Therapy Association, 2008, Oakland, CA. All 3 authors presenting.
10. **Brechter JH**, Sebelski C, Tichenor CJ. A Model Educational Collaborative To Address New Accreditation Requirements In Manipulation And Mobilization. Combined Sections Meeting of the American Physical Therapy Association, 2008, Nashville, TN. All 3 authors presenting.
11. **Brechter JH**, Tichenor CJ, Sebelski C. Educational Collaborations May Be Utilized To Advance Physical Therapy Practice. National Meeting of the American Physical Therapy Association, 2008, San Antonio, TX. Brechter JH – presenter.
12. **Brechter JH**, Fernandes J; Hunt HD, and Meng M. Teaching And Grading Methodology Utilized For Delivery Of Musculoskeletal Practice Management Courses In Accredited Physical Therapy Education Programs. Combined Sections Meeting of the American Physical Therapy Association, 2006, San Diego, CA. Brechter JH – presenter.
13. **Brechter JH**, Fernandes J; Hunt HD, and Meng M. Teaching And Grading Methodology Utilized For Delivery Of Musculoskeletal Practice Management Courses In Physical Therapy Education Programs In California. California Chapter Annual Conference, 2005, Ontario, California. Brechter JH– presenter.
14. **Brechter JH**, Schroeckenstein M, Irvine L, Gabrych K, Anterior To Posterior Joint Mobilization Improve Internal Rotation In The Glenohumeral Joint. JOSPT 35(1):A30, 2005. Brechter JH – presenter.
15. Vuong A, McKenzie A, **Brechter JH**, Comparison Of Posture, Range Of Motion, And Shoulder Pain Between Volleyball Players And Non Volleyball Players. JOSPT 35(1):A32, 2005. Vuong A – presenter.
16. **Brechter JH**, Cheatham SW, Alvarez J, Phelps N, Klick P, Madden A, Garber M, Assessment Of Anterior To Posterior Accessory Mobility In The Glenohumeral Joint. JOSPT 35(1):A31, 2005. Cheatham SW – presenter.
17. **Brechter JH**, Crlenjak M, Wells S, Sather J, Comparison Of The Prevalence Of Positive Amt Tests Between Subjects With And Without Pain Complaints. JOSPT 35(1):A28, 2005. Brechter JH – presenter.
18. Repanich, E, McKenzie, A, **Brechter JH**, The Effects Of Therapeutic Stretching On Persons

With Postural Abnormalities. Podium Presentation at the Annual Meeting of the American Physical Therapy Association Anaheim, CA, June 2001. Repanich E – presenter.

19. Salsich GB, Farwell, D, **Heino, J**, Powers, CM. The Effects Of Patellar Taping On Knee Kinetics And Kinematics In Patients With Patellofemoral Pain. In: Physical Therapy 80:S59-60, 2000. Podium Presentation at the Annual Meeting of the American Physical Therapy Association Salsich GB – presenter.

20. **Brechter, J Heino**, Powers, CM, Patellofemoral Joint Stress During Stair Ascent And Descent: Comparison Of Persons With And Without Patellofemoral Pain. 24TH Annual Meeting of the American Society of Biomechanics, Chicago, IL, July, 2000. In: Proceedings of the American Society for Biomechanics, 27-28, 2000. Brechter JH – presenter.

21. **Brechter, J Heino**, Powers, CM, . Patellofemoral Joint Stress During Level Walking In Subjects With And Without Patellofemoral Pain. 47th Annual Meeting of the American College of Sports Medicine, Indianapolis, Indiana, May 31- June 3, 2000. In: Medicine and Science in Sports and Exercise, 32:S72, 2000. Brechter JH – presenter.

22. Salsich GB, Farwell D, **Brechter JH**, Powers CM. Lower Extremity Kinetics During Stair Ambulation In Subjects With And Without Patellofemoral Pain. Fifth Annual Meeting of the North American Society for Clinical Gait and Movement Analysis, Dallas, Minnesota, April 1999. In: Gait and Posture 11:117, 2000. Salsich GB – presenter.

23. Powers CM, **Brechter J Heino**. Use of Biomechanical Modeling to Characterize Patients With Patellofemoral Pain: Implications for Treatment and Patient Management. Annual Meeting of the American Physical Therapy Association, Washington, D.C., June 1999. Educational Session Powers CM and Brechter JH – presenters.

24. **Heino JG**, Powers CM, Terk MR, Lee TQ. Measurement Of Patellofemoral Joint Contact Area Using Magnetic Resonance Imaging. Orthopaedic Research Society, 45th Annual Meeting, Anaheim, CA, February 1999. In: Transactions of the ORS 24:22, 1999. Heino JG – presenter.

25. Powers CM, **Heino JG**. The Effect Of Patellofemoral Pain On Lower Limb Loading During Free And Fast Walking. 46th Annual Meeting of the American College of Sports Medicine, New Orleans, Louisiana, 1999. In: Medicine and Science in Sports and Exercise, 31:S189, 1999. Powers CM – presenter.

26. **Heino JG**, Mulroy SJ, Newsam C, Perry J. Gait Analysis Comparison Of 3 Different Afo's In Myelomeningocele. Fourth Annual Meeting of the North American Society for Clinical Gait and Movement Analysis, Dallas, Texas, April 1999. In: Gait and Posture 9, 1999. Heino JG – presenter.

27. **Heino JG**, Powers CM. Patellofemoral Stress During Gait: A Biomechanical Model. Fourth Annual Meeting of the North American Society for Clinical Gait and Movement Analysis, Dallas, Texas, April 1999. In: Gait and Posture 9:117, 1999. Heino JG – presenter.

28. **Heino JG**, Mulroy SJ, Perry J. Energy Cost Of Endurance Walking In Subjects With Myelomeningocele: A Comparison Of Three Braces. Third Annual Meeting of the North American Society for Clinical Gait and Movement Analysis, San Diego, CA, April 1998. In: Gait & Posture 7(2):189, 1998. Heino JG – presenter.

29. Perry J, Newsam C, Rao S, Gronley J, **Heino J**. Orthotics For Myelomeningocele Patients, Teenage Versus Childhood. *Journal of Rehabilitation Research and Development*. Vol. 34 pg. 238, 2 pgs, 1997.
30. Bontrager EL., Boyd LA., **Heino JG.**, Mulroy S.J., Perry J. Determination Of Novel Pedar Masks Using Harris Mat Imprints. Second Annual Meeting of the North American Society for Clinical Gait and Movement Analysis, 1997. In: *Gait & Posture* 6(2), 1997. Bontrager EL – presenter.
31. McNitt-Gray, JL, Munkasy, B, **Heino, JG**, Welch, M, Eagle, J, & Smith, T: Net Joint Moment Powers And Muscle Activation In Stop And Go Landings. 18th Annual Meeting of the American Society of Biomechanics, October 1994. In: XVIIIth Proceedings of the American Society for Biomechanics, 69-70, 1994. McNitt-Gray JL – Presenter

Peer Reviewed Published Abstracts:

ABSTRACTS (peer reviewed)

1. Brechter JH, Fernandes J; Hunt HD, and Meng M. Teaching And Grading Methodology Utilized For Delivery Of Musculoskeletal Practice Management Courses In Physical Therapy Education Programs In California. California Chapter Annual Conference, 2005, Ontario, California. Brechter JH – presenter
2. Brechter JH, Schroeckenstein M, Irvine L, Gabrych K, Anterior To Posterior Joint Mobilization Improve Internal Rotation In The Glenohumeral Joint. *JOSPT* 35(1):A30, 2005.
3. Vuong A, McKenzie A, Brechter JH, Comparison Of Posture, Range Of Motion, And Shoulder Pain Between Volleyball Players And Non Volleyball Players. *JOSPT* 35(1):A32, 2005.
4. Brechter JH, Cheatham SW, Alvarez J, Phelps N, Klick P, Madden A, Garber M, Assessment Of Anterior To Posterior Accessory Mobility In The Glenohumeral Joint. *JOSPT* 35(1):A31, 2005.
5. Brechter JH, Crlenjak M, Wells S, Sather J, Comparison Of The Prevalence Of Positive Amt Tests Between Subjects With And Without Pain Complaints. *JOSPT* 35(1):A28, 2005.
6. Repanich, E, McKenzie, A, Brechter JH, The Effects Of Therapeutic Stretching On Persons With Postural Abnormalities. Podium Presentation at the Annual Meeting of the American Physical Therapy Association Anaheim, CA, June 2001. *Physical Therapy* 2001.
7. Salsich GB, Farwell, D, Heino, J, Powers, CM. The Effects Of Patellar Taping On Knee Kinetics And Kinematics In Patients With Patellofemoral Pain. In: *Physical Therapy* 80:S59-60, 2000.
8. Brechter, J Heino, Powers, CM, Patellofemoral Joint Stress During Stair Ascent And Descent: Comparison Of Persons With And Without Patellofemoral Pain. *Proceedings of the American Society for Biomechanics*, 27-28, 2000.
9. Brechter, J Heino, Powers, CM, Patellofemoral Joint Stress During Level Walking In Subjects With And Without Patellofemoral Pain. *Medicine and Science in Sports and Exercise*, 32:S72, 2000.

10. Salsich GB, Farwell D, Brechter JH, Powers CM. Lower Extremity Kinetics During Stair Ambulation In Subjects With And Without Patellofemoral Pain. *Gait and Posture* 11:117, 2000.
11. Heino JG, Powers CM, Terk MR, Lee TQ. Measurement Of Patellofemoral Joint Contact Area Using Magnetic Resonance Imaging. *Orthopaedic Research Society. Transactions of the ORS* 24:22, 1999.
12. Powers CM, Heino JG. The Effect Of Patellofemoral Pain On Lower Limb Loading During Free And Fast Walking. *Medicine and Science in Sports and Exercise*, 31:S189, 1999.
13. Heino JG, Mulroy SJ, Newsam C, Perry J. Gait Analysis Comparison Of 3 Different Afo's In Myelomeningocele. *Gait and Posture* 9, 1999.
14. Heino JG, Powers CM. Patellofemoral Stress During Gait: A Biomechanical Model. *Gait and Posture* 9:117, 1999.
15. Heino JG, Mulroy SJ, Perry J. Energy Cost Of Endurance Walking In Subjects With Myelomeningocele: A Comparison Of Three Braces. *Gait & Posture* 7(2):189, 1998.
16. Perry J, Newsam C, Rao S, Gronley J, Heino J. Orthotics For Myelomeningocele Patients, Teenage Versus Childhood. *Journal of Rehabilitation Research and Development*. Vol. 34 pg. 238, 2 pgs, 1997.
17. Bontrager EL., Boyd LA., Heino JG., Mulroy S.J., Perry J. Determination Of Novel Pedar Masks Using Harris Mat Imprints. *Gait & Posture* 6(2), 1997.
18. McNitt-Gray, JL, Munkasy, B, Heino, JG, Welch, M, Eagle, J, & Smith, T: Net Joint Moment Powers And Muscle Activation In Stop And Go Landings. XVIIIth Proceedings of the American Society for Biomechanics, 69-70, 1994.

Funded/In Review Grant Activity:

1. Jacquelin Perry Research Scholarship Award, 1999 (\$3,000). Research Scholarship Award for excellence in research.
2. Foundation for Physical Therapy - Scholarship Award for Dissertation Research, 1996-97 (\$12,500); 1997-98 (\$13,500); 1998-1999 (\$15,000). Doctoral Research Award, 1993 - Principal Investigator, Influence of The Balance Phase Of Landing On Ground Reaction Forces. Award: \$2000.

Assisted with writing and/or satisfying the following grants:

3. National Science Foundation, 1994-1996, JL McNitt-Gray Principal Investigator, Laboratory Innovation and Improvements In Biomechanics. Award: \$72, 350.
4. US Olympic Committee, 1993-6, JL McNitt-Gray Principal Investigator, Improvement Of Mechanics During Competition Using Immediate Feedback Of Kinetic Information. Requested: \$91,127. Awarded: 100% (\$31,455 for first year); funding for years 2 & 3, based on first year

progress report. Award for year 2: \$42,350.

5. American Athletics, Inc., 1993-6, JL McNitt-Gray Principal Investigator, Improvement Of Mechanical Properties Of Gymnastics Landing Surfaces. Award: \$5,000.

6. Speith Anderson, Inc., 1993-6, JL McNitt-Gray Principal Investigator, Improvement Of Mechanical Properties Of Gymnastics Landing Surfaces. Award: \$5,000.

Research Activity:

Current/On-going Research Activities

Manuscript writing for the most recent presentations:

1. Vogel C, DPT; Kelso J, SPT; Paca J, SPT; Wallace C, SPT; **JH Brechter**, PhD, PT; Posture and Breathing in Mobile device use over time. Methodological study for project development.
2. **Jacklyn H. Brechter**, PT, PhD, Jessie Alexander, SPT, James Kim, SPT, Leslie Lam, SPT, Candiss Muramoto, SPT, Peter Paik, SPT, Andrew Saldivar, SPT. Posture in Kids Using iPads
3. Parker DJ, SPT; Taylor, AE SPT; Richardson, KL SPT; Koh, S SPT; Cipriani, DJ PhD, PT; **Brechter, JH** PhD, PT. Postural Alignment In Kindergarten Through Sixth Grade Children:
4. Brenner, J; Kushnell, A; Luxenberg, D; Seifert, R; **Brechter, JH**, Yoga, Gym Exercise, And Posture: A Comparison,

Continuing Education Workshops Conducted/Organized

Trainers Workshop: Teaching Graded Passive Movement, Grade 5: An Evidence Based Approach. Primary Instructor and Course Coordinator, March 24, 25, 2007.

Assist with course development as member of the California Education and Residency Collaborative (CAREC). Selected as lead instructor in Southern California for this course designed to train other teachers to teach this course to clinicians (course taught March 2007). Course content includes select Grade V (GPM V) mobilizations, the evidence, legal and ethical considerations, as well as clinical reasoning and guidelines for teaching.

1990 - 1994 PRINCIPLES OF BACK STABILIZATION

Course development and presentation for continuing education on the evaluation and treatment of patients appropriate for back stabilization exercises. This includes indications & contraindications for back stabilization, the progression of exercises, charting and billing, and how back stabilization programs fit into the comprehensive management of patients.

Membership in Scientific/Professional Organizations

PROFESSIONAL SOCIETIES / SERVICE

American Council of Academic Physical Therapy– founding member 2010 – present
Standards of Excellence Committee (2012-present)

Primary role in developing Benchmarks of Excellence surveys (2013-present)
California Orthopedic Manual Therapy Special Interest Group – founding member 2008 - 2014
California Orthopedic Manual Therapy Special Interest Group – founding member, Program Committee
Chair 2008 - 2010
California Academic and Residency Collaborative (CAREC) 2005 - 2009
Southern California Course Coordinator 2007 - 2009
Steering Committee Member 2005 - 2009
American College of Sports Medicine 1999 - 2006
American Association of University Professors 1999 - 2006
American Society of Biomechanics 1995 - 2006
American Physical Therapy Association 1989 - present
California Physical Therapy Association 1989 - present
Section Membership:
Neurologic Section 2012 - 2015
Orthopaedic Section 1989 - present
Research Section 1989 - present
Education Section 1989 - present
Private Practice Section 1992 – 1997
National Strength and Conditioning Association 1990 - 1994

Consultative and Advisory Positions Held

Reviewer

Book Reviewer – Lippincott Williams & Wilkins 2013
Journal article reviewer – Medicine and Science in Sports and Exercise 2003 – 2008
Journal article reviewer – Gait and Posture 2003 - 2008

Community Service

Parent Liaison for 4th grade class and Parent Association at LILA school 2012-13
American Youth Soccer Organization – Assistant Coach 2010
Laguna Niguel Girls Softball – Assistant Coach 2010
Unrecables - California Chapter of the National Handicap Association 1990 - 1994
Annual Physical Therapy Health Clinics (Ocean Park Orthopedic and
Sports Therapy) 1989 - 1993
Saint John's Hospital and Health Center - Annual Sports Symposium (speaker) 1993
United States Olympic Tryouts - Physical Therapist (Synchronized Swimming) 1992

University Service

Department of Physical Therapy

Director of Assessment – 2016-present
New Faculty Search Committee PA, 2015-16
Department Chair 2007-2015
New Program Director search committee PA 2012-13
New faculty search committee PT (Chair) 2009-2010, 2011-12, 2012-13
New faculty search committee PT 2008-2009, 2013-15
Curriculum Coordinator 2005-2007
Admissions committee 2003-2006
Budget Advisory committee (chair) 2004-2015

Faculty practice committee 2003
New faculty search committee 2002
Comprehensive Exam committee 2001-2004
Curriculum development and WASC accreditation for change to DPT degree 1998 -2004
Budget responsibility 2000-2001

University-wide

Long Range Planning Council – 2010-2011 (Fall)
Senate Executive Board -Long Range Planning Council –Founding Chair 2009-2010
Senate Executive Board – President 2008 – 2009
Senate Executive Board – VP / President Elect, Governance Council chair 2007-2008
Curriculum committee (Science) 2007-2015
Faculty Senator – Wilkinson College 2004-2006
Wilkinson College Senate Chair 2005-2006
Department of Psychology – new faculty search committee 2002
Department of Physical Sciences – new faculty search committee 2002
Faculty Budget Council 2002-2003
Ad-hoc Government Committee 1999-2000

Honors and Awards

Certification of Excellence– from Chapman University for excellence in teaching and research. 2002

California Chapter APTA Faculty Research Award – for a paper submitted from dissertation work, titled Patellofemoral Joint Stress During Level Walking in Persons With and Without Patellofemoral Pain. 2000

Student Research Award (granted to Chapman University student, Emily Repanich) for work completed under my advisement as part of her graduate work. The Effects of Therapeutic Stretching on Persons with Postural Abnormalities 2000

Jacquelin Perry Scholarship Award – University of Southern California, Department of Biokinesiology and Physical Therapy, for highest distinction in the PhD program and for uncompromising standard of excellence in all things scholastic, clinical, and investigative. 1999

Book Award - University of Southern California, Department of Biokinesiology and Physical Therapy, Graduate Student Award. 1998

Publication Award - outstanding research study in professional literature by Physical Therapist student. California Chapter American Physical Therapy Association For: Relationship Between Hip Extension Range of Motion and Postural Alignment 1991

Outstanding Student Citation for Physical Therapy - California State University - Long Beach, Physical Therapy Department 1989

President's Honor List California State University – Long Beach 1986-1989

Golden Nugget Award - for outstanding academic achievement and service. California State University - Long Beach 1987

Selected Continuing Education Attended

Combined Sections Meeting of the American Physical Therapy Association, Anaheim, CA 2016,
American Heart Association's Basic Life Support for Health Care providers, June 2015
Ethics, Laws, Professional Responsibility & Jurisprudence, July 2015
Educational Leadership Conference, American Council of Academic Physical Therapy, Kansas City,
MO, 2014
Combined Sections Meeting of the American Physical Therapy Association, Los Vegas, NV, 2014
Ethics, Laws, Professional Responsibility & Jurisprudence, July 2013
HIPPA, online continuing education course, July 2013
American Heart Association's Basic Life Support for Health Care providers, June 2013
Collaborations Across Borders IV, Interprofessional Education Conference, VanCouver, BC, Canada,
June 2013
Canadian Continuing Health Education Conference, VanCouver, BC June 2013
Successful PT: Brand Knowledge online course, May 2013
Innovation Summit APTA, National Webinar on changes to be expected in PT as a result of the ACA of
2010.
Combined Sections Meeting of the American Physical Therapy Association, San Diego, CA, January,
2013
Educational Leadership Conference, American Council of Academic Physical Therapy, Greenwich,
CT, October 2012.
California Physical Therapy Association Annual Conference, Santa Clara, CA. September, 2012
Combined Sections Meeting of the American Physical Therapy Association, Boston, MA, February, 2012
Law and Ethics in PT, Continuing Education July 2011
American Heart Association's BLS for Healthcare Providers – June 2011
The Jossey-Bass Department Chair Leadership Institute – Department Chair Webinars (5) Spring
2011
Combined Sections Meeting of the American Physical Therapy Association, New Orleans, LA
February 9-12, 2011
Educational Leadership Conference, American Council of Physical Therapy Educators, San
Antonio, TX September 30-Oct 3, 2010
Combined Sections Meeting of the American Physical Therapy Association, San Diego, CA
2010
Educational Leadership Conference, Academic Administrators Special Interest Group of the
American Physical Therapy Association Philadelphia, PA 2009
American Physical Therapy Association Annual Conference, Baltimore, MD 2009
California Physical Therapy Association Annual Conference, Oakland, CA 2008
Educational Leadership Conference, Academic Administrators Special Interest Group of the
American Physical Therapy Association Phoenix, AZ 2008
American Physical Therapy Association Annual Conference, San Antonio, TX 2008
Combined Sections Meeting of the American Physical Therapy Association, Nashville, TN
2008
Combined Sections Meeting of the American Physical Therapy Association, Boston, MA,
2007.
Trainers Workshop: Teaching Graded Passive Movement, Grade 5: An Evidence Based
Approach Developed and Sponsored by: American Academy of Orthopaedic Manual Physical Therapy

and the Kaiser Permanente Hayward PT Fellowship in Advanced Orthopedic Manual Therapy. May 12, 13th and June 9th 2006.

Combined Sections Meeting of the American Physical Therapy Association, San Diego, CA, 2006
California Physical Therapy Association Annual Conference, Ontario, California, 2005. Advanced Clinical Practice: Diagnosis by Physical Therapists: Screening for Medical Referral. Chapman University, Orange, CA. September, 2005. William Boissonnault, PT, DHSc, FAAOMPT instructor.
Combined Sections Meeting of the American Physical Therapy Association, New Orleans, Louisiana, 2005.

California Physical Therapy Association Annual Conference, Anaheim, California, 2004.
Functional Manual Therapy: A Systematic Approach to Exploring the Central Peripheral Connection. Los Alamitos, November 2002. Alan Weismantel, PT instructor.

**Current Teaching Responsibilities in the Entry-Level Program for Academic Year of Site Visit:
(in sequence, by term; do NOT include courses taught at other institutions!)**

PT 526 – Clinical Pathology – Orthopedic; Year One, Trimester 2, Course Director (both cohorts)

PT 530 – Physical Therapy Examination - Year One, Trimester 2 – Instructor and Course Director (both cohorts)

PT 535 – Musculoskeletal Practice Management I-Lower Quarter – Year One, Trimester 3 – Course Director (both cohorts)

PT 638 – Musculoskeletal Practice Management II – Upper Quarter – Year Two, Trimester 1– Course Director (both cohorts)

PT 665 – Diagnostic Imaging – Year Two, Trimester Three – Course Director (both cohorts)

PT 738 – Advanced Patient Management and Therapeutic Exercise – Year Three, Trimester 2 - – Course Director (one cohort)