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LICENSURE/SPECIALTY

NPI: #1780689653

PT Board of California: #29911

PT Board of Idaho: #4786

ABPTS: Orthopedic Specialist: #10753

NATABOC: ATC: #089702394

NSCA: CSCS: #976782

Dr. Scott W. Cheatham

Professor ♦ Researcher ♦ Consultant Sports Physical Therapist

BIOGRAPHY

Dr. Scott Cheatham Ph.D., DPT is a university professor, researcher, and expert consultant. He is an international speaker and has authored over 180 peer reviewed publications, textbook chapters, conference/seminar presentations, and home study courses on the topics of sports medicine, orthopedics, health and fitness, and myofascial interventions. Dr. Scott is a practicing physical therapist with specialties in sports medicine and orthopedics. His current clinical practice includes sports medicine, orthopedics, and sports-performance training.

EDUCATION

- Doctor of Philosophy in Physical Therapy: Ph.D.
 - Nova Southeastern University, Fort Lauderdale, FL
- → Doctor of Physical Therapy: DPT
 - Chapman University, Orange, CA
- → Bachelor of Arts in Physical Education (Athletic Training): BA
 - CSU Dominguez Hills, Carson, CA

SPECIALITY CERTIFICATIONS

- → American Board of Physical Therapy Specialists
 - Board Certified Orthopedic Physical Therapist (OCS)
- → Board of Certification for Athletic Training
 - Certified Athletic Trainer (ATC)
- → National Academy of Sports Medicine
 - Certified Wellness Coach (CWC)
- **→** The Back School
 - Certified Ergonomic Assessment Specialist I
- + Hawk Grips
 - Level I & II IASTM Certified Instructor
- **→** Graston Technique
 - Graston Technique Therapy Specialist (GTS)
- **→** B Strong: Blood Flow Restriction Training
 - Certified BFRT Level 1
- → Smart Cuffs: Blood Flow Restriction Training
 - Certified BFRT Level 1

HEALTH AND FITNESS CERTIFICATIONS

★ National Strength and Conditioning Association

- Certified Strength and Conditioning Specialist: #976782
- Certified Personal Trainer: #53340201

→ National Academy of Sports Medicine

- Certified Wellness Coach: #1251492574
- Certified Personal Trainer: #1200482498
- Perform Enhancement Specialist: #1348728
- Corrective Exercise Specialist: #1385262
- Certified Nutrition Coach: #1190402826

→ Precision Nutrition

- PN Level 1 Certified
- **→** Functional Movement Systems
 - FMS: Level I, SFMA: Level 1

→ American Council on Exercise

- Certified Personal Trainer: # N276770
- **→ USA Weightlifting**
 - USAW: Level I Coach
- ★ Eleiko Weightlifting
 - Level I Performance Coach

ACADEMIC APPOINTMENTS

→ CSU Dominguez Hills: Department of Kinesiology

- Associate Chair
 - Full Professor (Tenured): (8/2021-present)

Courses Taught

- KIN 290/291: Anatomy and Physiology I & II (4 units each) (traditional, hybrid, online)
- KIN 301: Kinesiology with lab (3 units) (traditional, hybrid, online)
- KIN 302: Exercise Physiology with lab (4 units) (traditional, hybrid, online)
- KIN 360: Prevention and Treatment of Athletic Injuries (3 units) (traditional)
- KIN 362: Principles of Athletic Training with lab (4 units) (traditional, hybrid)
- KIN 462: Therapeutic Exercise with lab (3 units) (traditional, hybrid, online)
- KIN 493: Pre-Allied Health Clinical Internship (3units) (traditional, hybrid)

→ University of Idaho: Department of Movement Sciences

- Doctor of Athletic Training & Master of Athletic Training
 - Assistant Clinical Professor- (6/2015-present)

Courses Taught

- AT 536: Research methods and statistics II
- AT 621: Research in patient care
- AT 632: Integrative patient care for spine and pelvic girdle (type: online)
- AT 633: Application of advanced practice skills (type: online)
- AT 634: Introduction to quantitative data analysis and interpretation in patient care (type: online)
- AT 635: Intermediate quantitative data analysis and interpretation in patient care (type: online)

TEACHING CERTIFICATIONS

- + Graduate Teaching Faculty Certification (online education): American Public University
- ★ The First-Year Student Faculty Certification (online education): American Public University
 - Online education platform experience:
 - Canvas, Blackboard, Moodle, Microsoft Teams, Zoom, etc.

CSU DOMINGUEZ HILLS SERVICE

- **→ Associate Department Chair:** (8/21-Present)
 - CSU Dominguez Hills, Department of Kinesiology
- **★ Faculty Tenure and Promotion Committee Chair/Member:** (1/2021-Present)
 - CSU Dominguez Hills, Department of Kinesiology
 - CSU Dominguez Hills, College Health Human Services and Nursing
- ★ Curriculum Chair- (8/2018-Present)
 - CSU Dominguez Hills, Department of Kinesiology
- **→ Pre-Physical Therapy Option Advisor:** (8/2013-Present)
 - CSU Dominguez Hills, Department of Kinesiology
- **→ New Faculty Search Chair-** (1/2020-6/2020)
 - CSU Dominguez Hills, Department of Kinesiology
- **→ University General Education Committee Member:** (8/2017-8/2020)
 - CSU Dominguez Hills Faculty Affairs
- **→ Title IX Officer Search Committee:** (10/2014-10/2017)
 - CSU Dominguez Hills, Faculty Affairs
- **→ Facilities and Space Committee:** (8/2015-8/2016)
 - CSU Dominguez Hills, Faculty Affairs
- **→ Nominations and Elections Committee:** (8/2014-8/2016)
 - CSU Dominguez Hills, CHHSN

CSU DOMINGUEZ HILLS RESEARCH GRANTS

- ★ Title: A Pilot Study on the Effectiveness of the Community-Based Health Enhancement Lifestyle Program
 - Funding Date: April 2015
 - Funding Agency: California State University Dominguez Hills
 - Grant Number: RSCA Grant Fund
 - Role: Principal Investigator
 - Funding Amount: \$15,581
 - Status: Completed
- ★ Title: Validation of a Pressure-Pain Threshold Scale in Patients Diagnosed with Myofascial Pain Syndrome and Fibromyalgia.
 - Funding Date: April 2015
 - Funding Agency: California State University Dominguez Hills
 - Grant Number: RSCA Grant Fund
 - Role: Principal Investigator
 - Funding Amount: \$4,000
 - Status: Completed

- → Title: Hip Range of Motion Normative Data in Division II Collegiate Sports
 - Funding Date: October 2014
 - Funding Agency: California State University Dominguez Hills
 - Grant Number: CHHSN Intramural Grant Fund
 - Role: Principal InvestigatorFunding Amount: \$2,000
 - Status: Completed

DISSERTATION COMMITTEE SERVICE

- University of Idaho: Department of Movement Sciences
 - Title: Confirmatory Factor Analysis of the Hip Dysfunction and Osteoarthritis Score
 - Student: E. Miley (completed October 2023)
 - Role: Dissertation Committee Member
 - Title: An Examination of the Effectiveness of Novel Manual Therapies to Improve Patient Care
 - Student: A. Ziegler (completed March 2017)
 - Role: Dissertation Committee Member
 - Title: Reactive Neuromuscular Stabilization in the treatment of spine dysfunction
 - Student: M. Walters (completed June 2017)
 - Role: Dissertation Committee Member
 - **Title:** Evaluating A Regional Interdependence Approach for Treating Apparent Hamstring Tightness in Collegiate Athletes
 - Student: R. Loutschs (completed July 2016)
 - Role: Dissertation Committee Member
 - **Title:** Evaluation and Treatment of Chronic Lower Extremity Musculoskeletal Conditions from a Regional Interdependence Perspective
 - Student: B. Bosner (completed July 2016)
 - Role: Dissertation Committee Member
 - **Title:** Examining a Regional Interdependence Approach for the Treatment of Acute and Chronic Musculoskeletal Dysfunction
 - Student: C. Hancock (completed July 2016)
 - Role: Dissertation Committee Member
 - **Title:** Evaluating Novel Manual Therapies for the Treatment of Lower Extremity Dysfunction and Pathology
 - Student: B. Hansberger (completed July 2016)
 - Role: Dissertation Committee Member

JOURNAL EDITORIAL/REVIEWER

- ★ Co-Editor and Chief: (2024- Present)
 - Journal of Fitness, Wellness, and Human Performance
- **→ Editorial Board Member:** (2019-Present)
 - Journal of Sport Rehabilitation
- **→ Editorial Board Member**: (2016-Present)
 - Journal of the Canadian Chiropractic Association
- **→ Editorial Board Member**: (2015-2025)
 - NSCA-Personal Training Quarterly

PROFESSIONAL ORGANIZATION SERVICE

- **→ Research and Grants Committee Member:** (2016-2021)
 - Far West Athletic Trainers Association
- **Sports Medicine/Rehabilitation SIG Member at Large:** (2016-2018)
 - National Strength and Conditioning Association
- **Annual Conference Planning Committee Member:** (2015-2017)
 - California Athletic Trainer Association

CLINICAL PRACTICE APPOINTMENTS

- **← CEO/President:** (2008-Present): SportsPhysioRX, Torrance, Ca
- → Physical Therapist III: (2013-2016): Torrance Memorial Medical Center, Torrance, CA
- ★ Rehabilitation Director: (2005-2013): SBO Specialists Med Center PT, Torrance, CA

RESEARCH/EDUCATION CONSULTANT

- **→ Educational Consultant/Managing Scientific Advisory Board Member:** (2016-Present)
 - National Academy of Sports Medicine
- **→ Education Consultant/Master Instructor**: (2023-Present)
 - HawkGrips
- **→ Master Instructor/Curriculum Design:** (2006-2020)
 - Equinox Fitness Clubs
- **→ Research Consultant:** (2018-2020)
 - Implus, Inc [Rocktape, TriggerPoint]
- **→ Education Consultant/Author:** (2016-2017)
 - American College of Sports Medicine
- **+ Education Consultant/Author:** (2007-2015)
 - American Council on Exercise

PEER REVIEWED PUBLICATIONS

ORIGINAL STUDIES

- **← Cheatham SW**. Sutton B, McLester, G Escalante. Expert Consensus on Resistance Training Precautions and Contraindications: A Modified Delphi Study. *JFWHP*. [In-Process]
- ★ Cheatham SW. Sutton B, McLester, G Escalante. Do Healthcare Professional Agree with Expert Recommendations for Resistance Training Precautions and Contraindications: A Descriptive Survey. JFWHP. [In-Process]
- → Cheatham SW, Baker RT, Loghmani MT, Schleip R. International Expert Consensus on Instrument Assisted Soft-Tissue Mobilization Precautions and Contraindications: A Modified Delphi Study. MDPI Healthcare. 2025;13:642
- **← Cheatham SW**, Sutton B, Ambler-Wright T, Cheatham C, Ludwig C. How Do Physical Therapists & Athletic Trainers Maintain Their Physical Fitness? A Descriptive Survey. *Int J Sports Phys Ther.* 2025; 20(4)
- **← Cheatham SW**, Baker RT, Batts W, Ambler-Wright T, Sutton B. Exercise With Unstable Objects: A Descriptive Survey Among Health Care and Fitness Professionals. *Int J Athl Ther Train*. 2024;29 (5): 261-272.
- → Patterson RD, Zettlemoyer A, Plackowski M, Baker R, **Cheatham SW**, Nasypany A. The Effects of TMR® Fab 6 on Hamstring Flexibility in Healthy Subjects; An Exploratory Observational Investigation. *Int J Sports Phys Ther*. 2024;19(7):877-887.

- ★ Miley EN, Pickering MA, Cheatham SW, Larkins L, Cady AC, Baker RT. Psychometric analysis of the Hip Disability and Osteoarthritis Outcome Score Joint Replacement (HOOS-JR). Osteoarthr Cartil Open. 2024;6(1):100435.
- ★ Cheatham SW, Martonick N, Krumpl L, Baker RT. The Effects of Light Pressure Instrument-Assisted Soft Tissue Mobilization at Different Rates on Grip Strength and Muscle Stiffness in Healthy Individuals. J Sport Rehabil. 2023 May 4:1-6.
- → Miley EN, Casanova MP, Cheatham SW, Larkins L, Pickering MA, Baker RT. Confirmatory Factor Analysis of the Hip Disability and Osteoarthritis Outcome Score (HOOS) and Associated Sub-scales. Int J Sports Phys Ther. 2023;18(1):145-159.
- ★ Martonick NJP, Reeves AJ, Whitlock JA, Stevenson TC, Cheatham SW, McGowan CP, Baker RT. Instrument-Assisted Soft Tissue Mobilization Forces Applied by Trained Clinicians During a Simulated Treatment. J Sport Rehabil. 2022 Jan 1;31(1):120-124
- → Syeda M, Bartholomew J, Santiago S, Reeves AJ, Martonick N, **Cheatham SW**, Baker RT. Exploring force production reliability across different levels of clinical experience during a simulated one-handed instrument assisted soft-tissue mobilization treatment: a pilot study. *Int J Sports Phys Ther*. 2022;17(6):1136-1143
- → Duffy S, Martonick N, Reeves A, Cheatham SW, McGowan C, Baker RT. Clinician reliability of one-handed instrument-assisted soft tissue mobilization forces during a simulated treatment. *J Athl Training*. 2022; 31(4):505-510
- → Stevenson TC, Whitlock JA, **Cheatham SW**, Reeves A, McGowan C, Baker RT. Descriptive analysis of forces applied by trained clinicians during two-handed instrument-assisted soft tissue mobilization. *J Athl Training*. 2021 Nov 18;58(1):60-64.
- ★ Reeves AJ, Whitlock JA, Stevenson TC, Cheatham SW, McGowan CP, Baker RT. Instrument-assisted soft tissue mobilization forces applied by trained clinicians during a simulated treatment. J Sport Rehabil. 2021; 25:1-5
- **← Cheatham SW,** Baker RT, Larkin L, Baker J, Casanova M. Clinical practice patterns among health care professionals for instrument-assisted soft tissue mobilization. *J Athl Train*. 2021; 56(10):1100-1111
- **← Cheatham SW, Baker** RT, Behm DG, Stull K, Kolber MJ. Mechanical percussion devices: a survey of practice patterns among healthcare professionals. Int *J Sports Phys Ther*. 2021; 16 (3):766-777
- **← Cheatham SW,** Baker RT, Abdenour T. Kinesiology tape: a descriptive survey of healthcare professionals in the United States. *Int J Sports Phys Ther*. 2021;16(3):778-796
- ★ Cheatham SW, Martinez RE, Montalvo A, Odai M, Echeverry S, Robinson B, Bailum E, Viecco K, Keller K, Nunez-Riveria S, Pena, A. Myofascial compression interventions: comparison of roller massage, instrument assisted soft-tissue mobilization, and floss band on passive knee range of motion among non-experienced individuals. Clin Pract Athl Train. 2020;3(3):24-36.
- **← Cheatham SW.** A clinically relevant method of quantifying the mechanical properties of RockTape® kinesiology tape at different elongation lengths, *J Sport Rehab*. 2020 22:1-4
- **← Cheatham SW,** Chaparro G, Kolber MJ. Balance training: does anticipated balance confidence correlate with actual balance confidence for different unstable objects? *Int J Sports Phy Ther.* 2020 Dec; 15(6): 977–984.
- → Reeves AJ, Baker RT, **Cheatham SW**, Nasypany A. Point-of-care research: retrospective analysis of cases of tendon pathology in athletic training clinics. *Clin Pract Athl Train*. 2020;3(2):33-44
- ★ Cheatham SW, Stull K. Roller massage: difference in knee joint range of motion and pain perception among experienced and non-experienced individuals after following a prescribed program. J Sports Rehab. 2020; 29:148-155
- → Reeves AJ, Baker RT, Casanova MP, **Cheatham SW**, Pickering MA. Examining the factorial validity of the quality-of-life scale. Health Qual Life Outcomes. 2020; 18(1):32-40
- → Cheatham SW, Stull K, Batts WN, Ambler-Wright T. Roller massage: comparing the immediate post-treatment effects between an instructional video and a self-preferred program using two different density-type roller balls. *J Human Kin*. 2020 Jan 71:119-128
- **← Cheatham SW,** Baker R. Quantification of Rockfloss® floss band stretch force at different elongation lengths. *J Sport Rehabil.* 2020; 29(3):377-380
- **← Cheatham SW,** Stull K. Roller Massage: Comparison of three different surface pattern foam rollers on passive knee range of motion and pain perception. *J Bodywork Mov Ther.* 2019 Jul;23(3):555-560

- ★ Cheatham SW, Kreiswirth E. Does a light pressure instrument assisted soft tissue mobilization technique modulate tactile discrimination and perceived pain in healthy individuals after strenuous exercise? J Can Chiropr Assoc. 2019 Apr;63(1):18-25.
- ◆ Cheatham SW, Stull K, Kolber M. Comparison of a vibrating foam roller and non-vibrating foam roller intervention on knee range of motion and pressure pain threshold: A randomized controlled trial. J Sport Rehabil. 2019; 28(1):39-45
- ★ Cheatham SW, Stull K, Kolber M. Roller Massage: Is the numeric pain rating scale a reliable measurement and can it direct individuals with no experience to a specific roller density? J Can Chiropr Assoc. 2018; 62(3):161-169.
- **← Cheatham SW, Stull K.** Roller massage: a commentary on clinical standards and survey of physical therapy professionals- Part 1. *Int J Sports Phys Ther. 2018* Aug;13(4):763-772
- **← Cheatham SW,** Stull K, Ambler-Wright T. Roller massage: a commentary on clinical standards and survey of physical therapy professionals- Part 11. *Int J Sports Phys Ther* 2018;13(5):920-930
- ★ Cheatham SW. Roller massage: a descriptive study of allied health professionals. J Sports Rehab. 2018 Apr 13:1-26
- **← Cheatham SW,** Stull K. Comparison of a foam rolling session with active joint motion and without joint motion: A randomized controlled trial. *J Bodywork Mov Ther.* 2018 Jul;22(3):707-712
- **← Cheatham SW,** Stull K. Knowledge of self-myofascial release among allied health students: a descriptive survey. *J Bodywork Mov Ther.* 2018 Jul;22(3):713-717
- **← Cheatham SW,** Stull K. Comparison of three different density type foam rollers on knee range of motion and pressure pain threshold: A randomized controlled trial. *Int J Sports Phys Ther.* 2018; 13 (3):474-485
- **← Cheatham SW,** Kolber MJ, Mokha GM, Hanney WJ. Concurrent validity of pain scales in individuals with myofascial pain and fibromyalgia. *J Bodywork Mov Ther.* 2018 Apr;22(2):355-360
- **← Cheatham SW**, Kolber MJ, Hanney WH, Mokha GM. Concurrent validation of a pressure pain threshold scale for individuals with myofascial pain syndrome and fibromyalgia. *J Man Manip Ther*. 2018;26(1):25-35
- **→ Cheatham SW,** Kolber MJ. Does roller massage with a foam roll change pressure pain threshold of the ipsilateral lower extremity antagonist and contralateral muscle groups? an exploratory study. *J Sports Rehab*. 2018;27(2):165-169
- ★ Cheatham SW, Baker R. Differences in pressure pain threshold among men and women after foam rolling. J Bodywork Mov Ther. 2017; 21(4):978-982
- → Hanney WJ, Puentedura L, Liu X, Pabian PS, Cheatham SW. The immediate effects of manual stretching and cervicothoracic junction manipulation on cervical range of motion and upper trapezius pressure pain thresholds. J Back Musculoskel Rehab. 2017; 30(5):1005-1013
- **← Cheatham SW,** Hanney WJ, Kolber MJ. Hip range of motion in recreational weight training participants: a descriptive report. *Int J Sports Phys Ther.* 2017;12(5):764-774
- → Cheatham SW, Kolber MJ, Cain M. Comparison of a video-guided, live-instructed, and self-guided foam roll intervention on knee joint range of motion and pressure pain threshold: A randomized controlled trial. Int J Sports Phys Ther. 2017;12(2):1-8
- ★ Kolber MJ, Hanney WH, **Cheatham SW**, et al. Shoulder joint and muscle characteristics in the weight training population with and without impingement syndrome, *J Strength and Cond Res.* 2017 Apr;31(4):1024-1032
- → MacDonald N, Baker RT, **Cheatham SW.** The effects of instrument assisted soft tissue mobilization on lower extremity muscle performance: a randomized controlled trial. *Int J Sports Phys Ther.* 2016;11(7):1-8
- → Hanney WJ, Kolber MJ, Pabian PP, Cheatham SW, Shoenfeld BJ, Salamh PA. Endurance times of the thoracolumbar musculature: reference values for female recreational resistance training participants. J Strength Cond Res. 2016; 30(2):588-594
- **← Cheatham SW,** Shimamura KK, Kolber MJ. Differences in hip range of motion among collegiate pitchers when compared to youth and professional baseball pitcher data. *J of Can Chiropr Assoc.* 2016; 60(3):233-240
- → Shimamura KK, **Cheatham SW**, Chung W, et al. Regional interdependence of the hip and lumbo-pelvic region in division ii collegiate level baseball pitchers: a preliminary study. *Int J Sports Phys Ther*. 2015; 10(1):1-12
- **Cheatham SW**, Kolber MJ, Ernst MP. The concurrent validity of resting pulse rate measurements: a comparison of two smartphone applications, polar h7[™] belt monitor, and pulse oximeter with Bluetooth®. *J Sports Rehab*. 2015; 24(2):171-178

- ◆ Cheatham SW, Kolber MJ, Ernst MP. The concurrent validity of arterial blood oxygen saturation measurements: an analysis of an ipad® pulse oximeter and traditional pulse oximeter using Bluetooth®. Int J Athl Ther Train. 2014; 19(3):37-42
- ★ Kolber MJ, Cheatham SW, Salamh PA, Hanney WJ. Characteristics of shoulder impingement in the recreational weight- training population. J Strength Cond Res. 2014; 28(4):1081-9

SYSTEMATIC REVIEWS

- ★ Cheatham SW, Nadeau J, Jackson J, Baker R. Effects of Tissue Flossing on Athletic Performance Measures: A Systematic Review. Sports. 2024; 12(11):312
- ★ Reep NC, Leverett SN, Heywood RM, Baker RT, Barnes DL, Cheatham SW. The Efficacy of the Mulligan Concept to Treat Meniscal Pathology: A Systematic Review. Int J Sports Phys Ther. 2022;17(7):1219-1235
- **← Cheatham SW,** Stull K, Fantigrassi M, Montel I. The efficacy of wearable activity tracking technology as part of a weight loss program: a systematic review. *J Sports Med Phys Fit.* 2018; 58(4):534-548
- **← Cheatham SW,** Stull K, Fantigrassi M, Montel I. Hip musculoskeletal conditions and associated factors that influence squat performance: a systematic review. *J Sport Rehabil*. 2017 Mar 14:1-22
- ★ Cheatham SW, Lee MD, Cain M, Baker RT. The effects of instrument assisted soft tissue mobilization: a systematic review. J of Can Chiropr Assoc. 2016; 60(3):200-211
- ★ Cheatham SW, Mokha GM, Lee M. Postoperative rehabilitation after hip resurfacing: a systematic review. J Sports Rehab.2015; 2016; 25:181-189
- **← Cheatham SW,** Enseki KR, Kolber MJ. Post-operative rehabilitation after hip arthroscopy: a search for the evidence. *J Sports Rehab*. 2015; 24(4):413-418
- **← Cheatham SW,** Enseki KR, Kolber MJ. Response to dwyer's commentary on "postoperative rehabilitation after hip arthroscopy" *J Sports Rehab*. Nov 2015; 24(4):421-422
- **← Cheatham SW**, Kolber MJ, Cain M, Lee MD. The effects of self-myofascial release on joint range of motion, muscle recovery, and performance: a systematic review. *Int J Sports Phys Ther*. 2015, 1(6);827-838

CRITICALLY APPRAISED TOPICS

- **Cheatham SW,** Ernst MP. Percussive Massage Device Consumer Safety Risks: A Critically Appraised Topic. *J Fitness, Wellness, and Human Performance*.2025. [ahead of print]
- → Syeda M, Bartholomew J, Santiago S, Peterson J, Baker RT, **Cheatham SW.** The immediate effects of instrumented-assisted soft tissue mobilization of range of motion, strength, and power in the lower extremity: a critically appraised topic. *J of Sport Rehab.* 2020:1-4
- ★ Bosner R, Hancock C, Hansberger B, Stanford E, Zeigel A, Baker R, May J, Nasypany A, Cheatham SW. Changes in hamstring range of motion following neurodynamic sliders: a critically appraised topic. *J of Sport Rehab*. 2017 Jul;26(4):311-315
- **← Cheatham SW,** Kolber MJ, Shimamura KK. The effectiveness of non-operative rehabilitation programs for athletes diagnosed with osteitis pubis. *J Sports Rehab*; 2016 Dec; 25(4):399-403
- → Hancock C, Hansberger BL, Stanford EK, Zeigel AK, Bonser RL, Baker R, Cheatham SW, May J, Nasypany A. Changes in hamstring range of motion following proprioceptive neuromuscular facilitation stretching compared with static stretching: a critically appraised topic. Int J Athl Ther Train. 2016; 21(5):1-7

CASE REPORTS

- Hendley C, May J, Wallace J, Cheatham SW. The use of the mulligan concept for the treatment of a first-degree sprain of the first metatarsophalangeal joint. Athl Train Sports Healthcare. 2021;13(6): e460-e463
- → Albertin ES, Walters M, May J, Baker RT, Nasypany A, Cheatham SW. An exploratory case series analysis of the use of primal reflex release technique to improve signs and symptoms of hamstring strain. Int J Sports Phys Ther. 2020; 15(2):263-273
- ★ La Beau N, Baker R, May JM, MacDonald N, Cheatham SW. Neurodynamic treatment for medial elbow pain in a collegiate pitcher. Athl Train Sports Health Care. 2020;12 (2):90-93

- → Bianco L, Fermin S, Oates R, May J, **Cheatham SW**, Nasypany A. Use of the Mulligan concept in the treatment of lateral ankle sprains in the active population: an exploratory prospective case series. *J Can Chiropr Assoc*. 2019; 63(3):154-161.
- → Bianco LC, May JM, Fermin SL, Oates R, Cheatham SW. The effects of positional release therapy on intercollegiate male basketball athletes classified as patella tendinopathy. Int J Athl Ther Train. 2019; 24(3)1-24
- ★ Cheatham SW, Kolber MJ. Rehabilitation after hip arthroscopy and labral repair in a high school football athlete: a 3.6 year follow-up with insight into potential risk factors. Int J Sports Phys Ther. 2015; 10(4):530-539
- → Hanney WJ, Negrete RJ, **Cheatham SW**, Salamh PA, Kolber MJ. Use of a novel lumbopelvic stabilization program in a female runner with low back pain that satisfies a clinical prediction rule: a case study. *Orthop Phys Ther Pract.* 2014; 4(26):254-262
- **← Cheatham SW,** Kolber MJ, Hanney WJ. Rehabilitation of a 23-year-old male after right knee arthroscopy and open reconstruction of the medial patellofemoral ligament with a tibialis anterior allograft. *Int J Sports Phys Ther*. 2013; 9(2):208-221
- **← Cheatham SW**. Kolber MJ, Salamn PA, Hanney WJ. Rehabilitation of a partially torn distal triceps tendon after platelet rich plasma injection: a case report. *Int J Sports Phys Ther*. 2013; 8(3):290-299
- **← Cheatham SW.** Case Report: Management of chronic hip pain in a 25-year-old female novice runner using the principles of regional interdependence. *Int J Athl Ther Train*. 2013; 18(1):15-20
- **← Cheatham SW**, Kolber MJ. Rehabilitation after Hip Arthroscopy and Labral Repair in a High School Football Athlete. *Int J Sports Phys Ther*. 2012; 7(2):173–184

COMMENTARIES/LITERATURE REVIEWS

- ★ Cheatham SW, Baker R. Tissue Flossing: A Commentary of Clinical Practice Recommendations. Int J Sports Phys Ther. 2024:1-13
- ★ Rodriguez J, Hanney WJ, Kolber MJ, Cheatham SW. Utility of back-off sets: an overview. Strength Cond J. 2021; 43 (5): 65-76.
- **← Cheatham SW.** Muscle extensibility testing for the lower extremity- a review for the personal trainer. *Personal Train Quarterly*. 2019; 7(1):8-16
- **← Cheatham SW,** Baker RT, Kreiswirth E. Instrument assisted soft-tissue mobilization: a commentary on clinical practice guidelines for rehabilitation professionals. *Int J Sports Phys Ther.* 2019; 14(4):1-13
- **★** Livermore-Brasher SJ, Baker R, Nasypany A, **Cheatham SW**. Guidelines for useful integration of patient-rated outcome measures into clinical practice. *Clin Pract Athl Train*. 2018;1(2):14-31
- ★ Kaplan K, Hanney WJ, **Cheatham SW**, Masaracchio M, Liu X, Kolber MJ. Rotator cuff tendinopathy: an evidence-based overview for the sports medicine professional. *Strength Cond*. 2018; 40 (4): 61-71
- ★ Kolber MJ, Stull KR, **Cheatham SW**, Hanney WJ. The influence of hip muscle impairments on squat performance. *Strength and Cond J*. 2017; 39(3):66-73
- **← Cheatham SW,** Hanney WH, Kolber MJ. Osteoporosis: exercise programming insight for the sports medicine professional. *Strength and Cond J.* 2017; 39(3):2-13
- ★ Kolber MJ, Hanney WH, **Cheatham SW**. Risk factors for hip osteoarthrosis: insight for the strength and conditioning professional. *Strength and Cond J.* 2017; 39(3):35-41
- ★ Cheatham SW, Enseki KR, Kolber MJ. The clinical presentation of individuals diagnosed with femoral acetabular impingement and labral tears. a narrative review of the current literature. J Bodywork and Mov Ther. April 2016; 20(2):346-355
- ★ Cheatham SW. Management of musculoskeletal injuries: a review for fitness professionals. NSCA PTQ. 2016; 3(1):10-13
- **← Cheatham SW.** Extra-articular hip impingement: a review of the literature. *J of Can Chiropr Assoc.* 2016; 60(1):47-56
- **← Cheatham SW,** Cain M, Ernst M. Snapping Hip Syndrome: A review for the strength and conditioning professional. *Strength and Cond J.* 2015, 37(5):97-104
- ★ Kolber MJ, Cheatham SW, Hanney WJ, Otero E, Kreymer B, Salamh PA. Training considerations for individuals with femoral acetabular impingement. Strength and Cond J. 2015; 37(3):35-47

- **← Cheatham SW,** Cain M. Rheumatoid Arthritis: Exercise Programming for the Strength and Conditioning Professional. *Strength and Cond J.* 2015; 37(1):30-39
- **← Cheatham SW,** Hanney WJ, Kolber MJ, Salamh PA. Adductor Related Groin Pain in the Athlete: A Review of the Literature. *Phys Ther Reviews*. 2014; 19(5):328-337
- → Salamh PA, Kolber MJ, **Cheatham SW**, Hanney WJ. Post-rehabilitation Exercise Considerations after Reverse Total Shoulder Arthroplasty. *Strength and Cond J*. 2014; 36(4):23-33
- **← Cheatham SW**, Kreiswirth E. The regional interdependence model: a clinical examination concept. *Int J Athl Ther Train*. 2014; 19(3):8-14
- **← Cheatham SW,** Kolber MJ, Salamh PA. Meralgia paresthetica: a review of the literature. *Int J Sports Phys Ther.* 2013; 8(6):883-893
- ★ Cheatham SW. Hip resurfacing: current concepts and clinical considerations. *Top in Ger Rehab*. 2013; 29(4):246-252
- ★ Cheatham SW. Fibromyalgia: current concepts for the strength and conditioning professional. Strength & Cond J. 2013; 35(4):11-18
- ★ Cheatham SW. Do patient factors and prehabilitation improve outcomes after total knee arthroplasty? Top in Ger Rehab. 2013; 29(1):1-8

Published Conference Abstracts

PHYSICAL THERAPY/ATHLETIC TRAINING

- Cheatham SW Baker R, Batts W, Ambler-Wright T, Sutton B. Balance Exercise on Unstable Objects: A Descriptive Survey of Practice Patterns Among Healthcare Professionals. J Athl Train. 2023; 58(6): S-68
- → Baker RT, **Cheatham SW**, Abdenour T, Batts W. Ambler-Wright T. Kinesiology Tape: A Descriptive Survey of Health Care Professionals in the U.S. *J Athl Train*. 2021; 56(6): S-293
- ★ Cheatham SW, Chaparro G, Kolber MJ, Batts W. Ambler-Wright T. Balance Training: Does Anticipated Balance Confidence Correlate with Actual Balance Confidence for Different Unstable Objects? J Athl Train. 2021;56(6):S-263
- ★ Cheatham SW, Kreiswirth E. Does a light pressure instrument assisted soft tissue mobilization technique modulate tactile discrimination and perceived pain in healthy individuals after strenuous exercise? J Athl Train. 2019; 54(6):S-58.
- → Hanney WJ, Kolber MJ, Ramirez M, Negrete R, Palmer K, Cheatham SW, Pabian P, Liu X. The reliability of measurements used to quantify frontal plane kinematics during single leg hop test: a video analysis. J Orthop Sports Phys Ther. 2017; 47(1):A98
- **← Cheatham SW,** Kolber MJ, Hanney WJ, Salamh P. The Efficacy of instrument assisted soft tissue mobilization: a systematic review. *J Orthop Sports Phys Ther.* 2017; 47(1):A73
- **← Cheatham SW**, Mokha GM, Hanney WJ, Kolber MJ. Reliability of a pressure pain threshold scale: a preliminary investigation. *J Orthop Sports Phys Ther.* 2017; 47(1):A73-74
- ★ Kolber MJ, Cheatham SW, Hanney WJ, Liu X, Salamh P. Direct-access management of a 42-year-old weight-training participant with severe shoulder osteoarthritis. J Orthop Sports Phys Ther. 2016; 46(1):A104
- → Hanney WJ, Kolber MJ, Pabian PS, **Cheatham SW**, Salamh P, Williams R, Ishmael, A. Hip range of motion in those with and without a history of low back pain (Abstract). *J Orthop Sports Phys Ther*. 2015; 45(1):A82
- → Hanney WJ, Kolber MJ, Pabian PS, Cheatham SW, Salamh P, Wycoff B, Hair N. The immediate effects of a manual upper trapezius stretch on upper trapezius pressure pain thresholds. J Orthop Sports Phys Ther. 2015; 45(1):A120-121
- → Doherty-Restrepo JL, Hughes BJ, Pitney WA, Cheatham, SW. The acquisition, retention, and application of knowledge following a conference workshop attended by athletic trainers. J of Athl Train. 2012; 47(3):S-171
- → 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. *J Orthop Sports Phys Ther*. 2005; 35(1):A31

HEALTH & FITNESS

- ★ Cheatham SW, Kolber MJ, Hanney W. Does foam rolling increase pressure pain thresholds of the ipsilateral lower extremity antagonist and contralateral muscles? *Med Sci Sport Exer*. 2017; 49(5S): 1066
- → Hanney WJ, Kolber MJ, Liu X, Salamh P, **Cheatham SW**. Muscle length restrictions among recreational weight training participants" a comparison of those with and without a recent history of low back pain. *J of Strength Cond Res*. 2016; A44
- → Hanney WJ, Kolber MJ, Liu X, Salamh P, Cheatham SW. Muscle length restrictions among recreational weight training participants" a comparison of those with and without a recent history of low back pain. J of Strength Cond Res. 2016; A44
- ★ Kolber MJ, **Cheatham SW**, Salamh P, Hanney WJ, Cain M. The efficacy of instrument assisted soft tissue mobilization: a systematic review. *J of Strength Cond Res.* 2016; A46
- ★ Kolber MJ, Hanney WJ, Cheatham SW, Schoenfeld B, Salamh P. Shoulder mobility characteristics among recreational weight-training participants with and without impingement syndrome: a preliminary analysis. J of Strength Cond Res. 2016; 30(2):S53
- ★ Kolber MJ, Dudziec G, Doherty L, Hanney WJ, Kuntz C, Salamh PA, Cheatham SW. Is there an acute loss of shoulder mobility following eccentric resistance training? J of Strength Cond Res. 2014; 28(12):S108

CONFERENCE POSTER/RESEARCH PRESENTATIONS

- ◆ Cheatham SW, Baker R, Batts W, Ambler-Wright T, Sutton B. Balance Exercise on Unstable Objects: A Descriptive Survey of Practice Patterns Among Healthcare Professionals. NATA Annual Meeting, Indianapolis, IA (Podium Presentation) (June 2023)
- ◆ Cheatham SW. Martonick N, Krumpl L, Baker R. Does an Instrument Assisted Soft Tissue Mobilization Technique to the Forearm affect Grip Strength and Muscle Stiffness in the Treatment Upper Extremity and Non-Treatment Extremity? A Pilot Study. ACSM Annual Meeting and World Congresses, Denver, CO (Poster) (May 2023)
- ★ Cheatham SW. Martonick N, Krumpl L, Baker R. Does an Instrument Assisted Soft Tissue Mobilization Technique to the Forearm affect Grip Strength and Muscle Stiffness in the Treatment Upper Extremity and Non-Treatment Extremity? A Pilot Study. RMATA Annual Meeting, Denver, CO (Podium Presentation) (March 2023)
- ◆ Cheatham SW, Baker R, Batts W, Ambler-Wright T, Sutton B. Balance Exercise on Unstable Objects: A Descriptive Survey of Practice Patterns among Healthcare Professionals. RMATA Annual Meeting, Denver, CO. (Poster) (March 2023)
- **← Cheatham SW**, Baker R. Quantification of the Rockfloss® Floss Band Stretch Force at Different Elongation Lengths. FWATA Annual Meeting, San Diego, CA (Poster) (April 2019)
- **← Cheatham SW**, Enseki KR, Kumagai-Shimamura K, Kolber MJ. Post-operative rehabilitation after hip arthroscopy: a search for the evidence. *FWATA Annual Meeting, San Diego, CA* (Poster) (April 2015)
- **← Cheatham SW**, Enseki KR, Kumagai-Shimamura K, Kolber MJ. Post-operative rehabilitation after hip arthroscopy: a search for the evidence. *MAATA Annual Meeting, Omaha, NE* (Poster) (March 2015)
- **← Cheatham SW,** Mokha GM, Lee M. Postoperative rehabilitation after hip resurfacing: a systematic review. *MAATA Annual Meeting, Omaha, NE* (Poster) (March 2015)
- **+ Cheatham SW**, Ernst MP, Garcia OA, Puyot AA. The concurrent validity of resting pulse rate measurements: a comparison of two smartphone applications, polar h7[™] belt monitor, and pulse oximeter. *FWATA Annual Meeting, Las Vegas, CA* (Poster) (April 2014)
- ★ Cheatham SW, Ernst MP, Puyot AA, Garcia OA. The Concurrent validity of arterial blood oxygen saturation measurements: a preliminary analysis of the ispo2® pulse oximeter and traditional pulse oximeter using bluetooth®. FWATA Annual Meeting, Las Vegas, CA (Poster) (April 2014)

TEXTBOOK PUBLICATIONS

★ Cheatham SW. Kolber MJ eds. Orthopedic Management of the Hip and Pelvis. 1st ed. New York, NY: Elsevier. December 2015 ISBN# 9780323294386



TEXTBOOK CHAPTERS

PHYSICAL THERAPY/ATHLETIC TRAINING

- **← Cheatham SW**. Examination of the Hip and Pelvis. In: Cheatham SW, Kolber MJ eds. Orthopedic Management of the Hip and pelvis. 1st ed. St Louis, MO. Elsevier; 2015
- **← Cheatham SW**, Enseki K. Hip Pathologies: Extra-Articular. In: Cheatham SW, Kolber MJ eds. Orthopedic Management of the Hip and Pelvis. 1st ed. St Louis, MO. Elsevier; 2015
- ★ Cheatham SW, Hanney WJ. Anatomy of the Lumbopelvic Hip Complex. In: Cheatham SW, Kolber MJ eds. Orthopedic Management of the Hip and Pelvis. 1st ed. St Louis, MO. Elsevier; 2015
- **← Cheatham SW**. Vestibular Rehabilitation: Management of the Geriatric Patient. In: APTA Orthopedic Section Home Study Monogram Series. Lacrosse, WI. Orthopedic Section, APTA; 2007

HEALTH & FITNESS

- ★ Cheatham SW. Athlete Intake, Needs Analysis, and Movement Assessments. In NASM Essentials of Sports Performance Training 3rd ed. JB Publishing; 2024
- **← Cheatham SW**. Athlete Intake, Needs Analysis, and Movement Assessments. *In NASM Essentials of Sports Performance Training 3rd ed. JB Publishing; 2024*
- **♦ Cheatham SW.** Sports Performance Testing, Evaluation, and Monitoring. *In NASM Essentials of Sports Performance Training 3rd ed. JB Publishing; 2024*
- ★ Cheatham SW, Stull K. Inhibitory Techniques. In NASM Essentials of Corrective Exercise 3rd ed. JB Publishing; 2021
- **♦ Cheatham SW**. Nervous, Skeletal, and Muscular System. In NASM Essentials of Personal Fitness Training 7th ed. *JB Publishing*; 2021
- **← Cheatham SW**. Flexibility Training Concepts. In NASM Essentials of Personal Fitness Training 7th ed. *JB Publishing*; 2021
- + Cheatham SW. Static Assessment. In NASM Essentials of Corrective Exercise 3rd ed. JB Publishing; 2021
- ★ Cheatham SW, Stull K. Flexibility and Range of Motion Assessments. In NASM Essentials of Corrective Exercise 3rd ed. JB Publishing; 2021
- ♣ Ronai P, Cheatham SW, Kolber MJ. Special Considerations for Chronic Pain. In: Swank A, Paternostro-BaBayles Meds. ACSM's Exercise Testing and Prescription. 1sted. LWW; 2017
- **← Cheatham SW.** Musculoskeletal Injuries of the Lower Extremity. *In ACE Medical Exercise Specialist* 1sted. San Diego, CA. American Council on Exercise; 2015
- ★ Cheatham SW. Common Musculoskeletal Injuries. In Exercise Physiology 1st ed. Philadelphia, PA. FA Davis; 2015
- **♦ Cheatham SW.** Common Musculoskeletal Injuries and Implications for Exercise. *In: ACE Personal Trainer Manual* 5thed. San Diego, CA. American Council on Exercise; 2014
- **♦ Cheatham SW.** Fire Fighter Injury Prevention Guidelines. *In: IAFF/IAFC/ACE Peer Fitness Trainer Reference Manual 3rd ed. San Diego, CA. American Council on Exercise; 2013*
- **♦ Cheatham SW.** Cunningham C. The Prevention and Management of Common Injuries. *In ACE Group Fitness Instructor Manual 3rd ed. San Diego, CA. American Council on Exercise*; 2011
- **♦ Cheatham SW.** Common Musculoskeletal Injuries and Implications for Exercise. *In: ACE Personal Trainer Manual 4thed. San Diego, CA. American Council on Exercise; 2010*

PROFESSIONAL ORGANIZATION: EVIDENCE-BASED REVIEWS

- **← Cheatham SW**, Sutton B, Baker RT, Kolber MJ. Corrective Exercise: An Evidence-Based Review. *J Fitness, Wellness, Human Performance*. 2025. [ahead of print].
- **← Cheatham SW**, Sutton B, Baker RT, Kolber MJ, et al. Integrated Training: An Evidence-Based Review. *J Fitness, Wellness, Human Performance*. 2025. [ahead of print].
- ★ Cheatham SW, Dieter B, Davilla E, Mauricio M, Fantagrassi M, Sutton B. Weight Loss Medication: An Evidence-Based Review of the GLP-1/GIP Receptor Agonists. National Academy of Sports Medicine (2025)
- **← Cheatham SW,** Huxel Bliven K, Annaccone A, Elliott M, Sutton B. Youth Resistance Training for Long-Term Health: An Evidence-Based Review. *National Academy of Sports Medicine* (2024)
- **← Cheatham SW,** Dieter B, Davilla E, Eric Bustillo, Fantagrassi M, Sutton B. GLP-1 Medications: An Evidenced-Based Review. *National Academy of Sports Medicine* (2023)
- **← Cheatham SW,** Dieter B, Davilla E, Eric Bustillo, Fantagrassi M, Sutton B. Sarcopenia: An Evidence-Based Review for the Fitness Professional and Wellness Coach. *National Academy of Sports Medicine* (2023)
- + Cheatham SW. NASM Squat technique. National Academy of Sports Medicines (2021)
- + Cheatham SW. Disinfectant Guidelines for Fitness Professionals. *National Academy of Sports Medicines* (2020)

CONFERENCE PRESENTATIONS (LAST 6 YEARS)

PHYSICAL THERAPY & ATHLETIC TRAINING

- ★ Cheatham SW. Integrated Myofascial Interventions: An Evidence-Based Update. Presented at the FWATA Annual Meeting, Las Vegas, NV (April 2025)
- + Cheatham SW. Sarcopenia and Long-Term Health.
 - Presented at the FWATA Annual Meeting, Las Vegas, NV (April 2025)
- **← Cheatham SW**. Integrated Myofascial Interventions: An Evidence-Based Update. Presented at the *NWATA Annual Meeting, Bellevue, WA* (March 2025)
- ★ Cheatham SW. Sarcopenia and Long-Term Health.
 Presented at the NWATA Annual Meeting, Bellevue, WA (March 2025)
- **← Cheatham SW**. Postural Orthostatic Tachycardia Syndrome: What Athletic Trainers need to Know. Presented at the *CATA Annual Meeting, Anaheim, CA* (Feb 2025)
- **← Cheatham SW**. Postural Orthostatic Tachycardia Syndrome: What Athletic Trainers need to Know. Presented at the *NATA Annual Meeting, New Orleans, LA* (June 2024)
- ★ Cheatham SW. Ehlers-Danlos Syndromes and Hypermobile Spectrum Disorders in Athletes. Presented at the FWATA Annual Meeting, Las Vegas NV (April 2024)
- **← Cheatham SW**. COVID-19: Understanding and Management of Long COVID Syndrome. Presented at the NATA Annual Meeting, Indianapolis, IA (June 2023)
- **← Cheatham SW**. Instrument Assisted Soft-Tissue Mobilization: An Evidence-Based Update. Presented at the *RMATA Annual Meeting, Denver, CO* (March 2023)
- ★ Cheatham SW. Instrument-Assisted Soft-Tissue Mobilization: New Research and Updated Clinical Standards. Presented at the NATA Annual Meeting, Virtual (June 2021)
- **← Cheatham SW**. Balance Training on Unstable Objects: A Review of Scientific Principles and Program Design. Presented at the *FWATA Annual Meeting, Virtual* (April 2021)
- ★ Cheatham SW. Myofascial Interventions: An Evidence Based Update. Presented at the FWATA Annual Meeting, Virtual (July 2020)
- ★ Cheatham SW. Myofascial Interventions: An Evidence Based Update. Presented at the NATA Annual Meeting, Las Vegas, NV (June 2019)

HEALTH & FITNESS

- Cheatham SW. Early Sports Specialization: Should Kids Really Do a Single Sport? Presented at the NASM Optima Conference (October 2022)
- ★ Cheatham SW. Exercise Considerations for the Post-COVID-19 Survivor: Update 2022. Presented at the NASM Optima Conference (October 2022)
- **← Cheatham SW** et al. NASM's Research Roundup: Wearable Technology in Fitness and Wellness. Presented at the *NASM Optima Conference* (October 2022)
- ★ Cheatham SW. Exercise Considerations for the Post-COVID-19 Survivor. Presented at the NASM Optima 2021, Virtual Conference (October 2021)
- ★ Cheatham SW. Myofascial Interventions: A Review for The Fitness Professional. Presented at the NASM Optima 2020, Virtual Conference (October 2020)
- ★ Cheatham SW. Balance Training: Scientific Principles and Program Design for the Fitness Professional. Presented at the NASM Optima 2020, Virtual (October 2020)
- **← Cheatham SW**. Postural Syndromes: Advancing Our Classification System and Corrective Interventions. Presented at the *NASM Optima 2019, Scottsdale, AZ* (September 2019)
- ★ Cheatham SW. Prehab to Post-Rehab: Everything You Need to Know About Joint Replacement. Presented at the NASM Optima 2019, Scottsdale, AZ (September 2019)
- → Cheatham SW, Stull K. Roller Massage 2018: An Update on Research and Clinical Application. Presented at the NASM Optima 2018, Scottsdale, AZ (October 2018)

HOME STUDY COURSES/CHAPTERS

COURSE CHAPTERS

- ★ Cheatham SW. Chapter 5. Flexibility Training for Golf Performance. In: NASM Golf Fitness Specialist Course. NASM (March 2024)
- ★ Cheatham SW. Chapter 8. Program Design Principles, Periodization, and Application. In: NASM Golf Fitness Specialist Course. NASM (February 2024)
- ★ Cheatham SW. Chapter 6: Flexibility Guidelines for the Active Older Adult.
 In: NASM Senior Fitness Specialist Course. National Academy of Sports Medicine (July 2021)
- ★ Cheatham SW. Chapter 8. Program Design Principles, Periodization, and Application.
 In: NASM Senior Fitness Specialist Course. National Academy of Sports Medicine (July 2021)

COMPLETE COURSES

- Cheatham SW. Functional Anatomy. NASM (November 2022)
- ★ Cheatham SW. COVID-19 Management Guidelines for Fitness Professionals. NASM (August 2021)
- Cheatham SW. Myofascial Interventions Series Parts 1 to 4.
 NASM (August 2020)

SELECTED WEBINAR/VIDEO PRESENTATIONS (LAST 5 YEARS)

PHYSICAL THERAPY/OCCUPATIONAL THERAPY

Allied Health Education (January 2024-Present)

- + Cheatham SW. Current Concepts in Rehab: Resistance Training and Cardiorespiratory Exercise
- → Cheatham SW. Current Concepts in Rehab: Injury Prevention and Sports Performance Training
- + Cheatham SW. Current Concepts in Rehab: HIIT and Circuit Training

- + Cheatham SW. Current Concepts in Rehab: Overuse Injuries in Young Athletes
- + Cheatham SW. Current Concepts in Rehab: Sarcopenia
- + Cheatham SW. Long-Covid: Management Strategies for the Rehabilitation Professional
- + Cheatham SW. Myofascial Interventions for the Rehabilitation Professional Parts 1-3

PT.COM/OT.COM Education (November 2021-Present)

- + Cheatham SW. Exertional Rhabdomyolysis: Management Strategies for the Physical Therapist
- ★ Cheatham SW. GLP-1 Weight Loss Medications: What Healthcare Providers Should Know!
- Cheatham SW. Strategies For Correcting Postural Dysfunction: Tech Neck
- + Cheatham SW. Sarcopenia and Longevity: Evidence-Based Update
- + Cheatham SW. Resistance Training and HIIT: Implications for Sarcopenia and Longevity
- + Cheatham SW. Myofascial Interventions Update 2024 Series: Parts I-III
- **♦ Cheatham SW**. Management of EDS & HSD: Part I & II
- + Cheatham SW. Differential Diagnosis of Intra-Articular Versus Extra Articular Hip Impingement
- **→ Cheatham SW**. Long Covid: What Have We Learned?
- ★ Cheatham SW. Post-COVID-19 Patients: Management Strategies for the Physical Therapist
- + Cheatham SW. Hip and Knee Joint Arthroplasty Series: Part I -II
- Cheatham SW. Overuse injuries in Young Athletes: Recognition and Management Strategies
- + Cheatham SW. Early Sports Specialization in Young Athletes: Management Strategies
- + Cheatham SW. Non-Surgical Shoulder Conditions: A Review for the Occupational Therapist

HawkGrips (2023-Present)

- + Cheatham SW. HG Clinical Corner: IASTM Integrated Treatment Strategies
- + Cheatham SW. Interchangeability of Myofascial Interventions with IASTM
- ★ Cheatham SW. HG Clinical Corner: IASTM Evidence-Based Update.

National Academy of Sports Medicine (2023-Present)

- + Cheatham SW. Blood Flow Restriction Training: A Review for the Fitness and Wellness Professional.
- ★ Cheatham SW. Aging and Muscle Mass: The Key to Longevity
- **→ Cheatham SW**. Exercise and the Immune System: Latest Evidence
- **← Cheatham SW**. Exercise Induced Rhabdomyolysis: What Fitness Professionals Should Know.
- **→ Cheatham SW**. Overuse Injuries in Young Athletes

NATIONAL CONFERENCES ATTENDED (LAST 5 YEARS)

- → 2025 Northwest Athletic Trainers Association Annual Meeting: Bellevue, WA
- → 2025 Far West Athletic Trainers Associations Annual Meeting: Las Vegas, NV
- → 2025 California Athletic Trainers Associations Annual Meeting: Anaheim, CA
- → 2024 National Athletic Trainers Association Annual Meeting: New Orleans, LA
- → 2024 Far West Athletic Trainers Associations Annual Meeting: Las Vegas, NV
- → 2023 National Athletic Trainers Association Annual Meeting: Indianapolis, IA
- → 2023 American Physical Therapy Association Combined Sections Meeting: San Diego, CA
- → 2023 American College of Sports Medicine Annual Meeting: Denver, CO
- → 2023 Rocky Mountain Athletic Trainers Association Annual Meeting: Denver, CO
- → 2022 National Academy of Sports Medicine Optima Conference (Virtual)
- → 2021 National Academy of Sports Medicine Optima Conference (Virtual)
- → 2021 Far West Athletic Trainers Associations Annual Meeting (Virtual)
- → 2021 National Athletic Trainers Associations Annual Meeting (Virtual)
- → 2020 National Academy of Sports Medicine Optima Conference (Virtual)
- → 2020 Far West Athletic Trainers Associations Annual Meeting (Virtual)

CONTINUING EDUCATION (LAST 7 YEARS)

- → TPI Level 1 Certified: Titleist Performance Institute (July 2025) (10.0 units)
- → PN Level 1 Certified: Precision Nutrition (May 2025) (6.0 units)
- ★ Certified Wellness Coach. National Academy of Sports Medicine (May 2025) (13.0 units)
- → Vibration-Based Therapy Pain, Mobility, and Movement Dynamics. PESI Education (Feb 2025) (2.0 units)
- **★** KT Taping Practitioner: Certification. *Rocktape (Dec 2024) (0.8 units)*
- ♦ Stick Mobility Level 1: Certification. Stick Mobility (Dec 2024) (1.3 units)
- → Blood Flow Restriction Training Level 1: Certification. Smart Cuffs (March 2024) (.07 units)
- → Blood Flow Restriction Training Level 1: Certification. *B Strong (January 2024) (0.8 units)*
- ♦ Intro to Dry Needling for Clinical Practice. NATA Pre-Conference Course (June 2023) (0.7 units)
- ♦ Weightlifting Performance Coach: Level 1. *Eleiko Strength (June 2022) (13.0 units)*
- ♦ Blood Flow Restriction Training. Northeast Seminars/Univ Tennessee (June 2021) (13.5 units)
- → TRX Suspension Training. Level 1 Certified. Fitness Anywhere (June 2020 (0.7 units)
- ★ Certified Personal Trainer. National Academy of Sports Medicine (July 2020) (2.0 units)
- → Certified Nutrition Coach. National Academy of Sports Medicine (Dec 2019) (1.9 units)
- → Graston Technique Therapy Specialist (GTS). Graston Technique (June 2019) (1.0 units)
- → Graston IASTM Technique. M-2 Course. Graston Technique (June 2019) (14.0 units)
- → Fitness Nutrition Specialist. National Academy of Sports Medicine (Dec 2018) (2.5 units)
- **→** FMT Blades Certification. *RockTape*. (August 2018) (0.8 units)
- → Mulligan Concept: Upper Quarter. Mulligan Concepts (July 2018) (13.0 units)
- ♦ Myokinesthetic System: Upper Extremity. *Myokinesthetic Systems*. (July 2017) (18.5 units)
- → Primal Reflex Release Technique. Level 1 Course (July 2017) (14.0 units)
- → Graston IASTM Technique. M-1 Course. Graston Technique (December 2016) (12.0 units)

SCHOLARSHIP & AWARDS

- → 2013: NSCA Strength & Conditioning Journal Editorial in Excellence Award
- ◆ 2011: Alumnus of the Year: Chapman University Department of Physical Therapy
- ◆ 2003: Recipient: Torrance Memorial Medical Center Allied Health Scholarship

MEMBERSHIP IN SCIENTIFIC/HONORARY SOCIETIES

- ★ American Physical Therapy Association [2001-Present]
- → APTA Orthopedic Section/Sports Section member [2001-Present]
- → National Athletic Trainers Association [1995-Present]
- → National Strength & Conditioning Association [1994-Present]