

Academic/Professional Background

A. Name: **JENNIFER JOHNSON DIDIER*** Title: **Professor | Chair**

*(Last name changed from Jeansonne to Didier in 2010)

B. Educational Background

<i>Degree</i>	<i>Year</i>	<i>University</i>	<i>Major</i>	<i>Minor</i>
Ph.D.	2003	Louisiana State University	Kinesiology: Motor Learning/Biomechanics	Psychology
M.S.	1998	Texas A&M University	Kinesiology: Motor Behavior	Psychology
B.S.	1996	Texas A&M University	Kinesiology: PETE	Psychology

C. University Experience

<i>Position</i>	<i>University</i>	<i>Dates</i>
Chair of Kinesiology	Sam Houston State University	May 2022 - Present
Interim Chair of Kinesiology	Sam Houston State University	Aug 2021 - May 2022
Professor	Sam Houston State University	Sept 2020 - Present
Assistant Dean	Sam Houston State University	Jan 2018 - Aug 2019
Interim Co-Chair of Dept. of KINE	Sam Houston State University	Sept 2017 – Dec 2018
Associate Professor	Sam Houston State University	Sept 2014 - Present
Assistant Professor	Sam Houston State University	Aug 2010 – Aug 2014
Assistant Professor	Southeastern Louisiana University (Awarded tenure Sept 2009)	Aug 2003 - May 2010
Visiting Assistant Professor	Southeastern Louisiana University	Aug 2002 – May 2003
Motor Behavior Lab Coordinator	Louisiana State University	2000-2002
Graduate Teaching Assistant	Louisiana State University	August 1998- August 2002
Graduate Research Assistant	Louisiana State University	August 1998- August 2002
Graduate Teaching Assistant	Texas A&M University	January 1997- August 1998

D. Relevant Professional Experience

<i>Position</i>	<i>Entity</i>	<i>Dates</i>
Intramural Coordinator/Supervisor	Louisiana State University	August 1998- Dec 1999
Student Teacher	Ben Milam Elementary/Oak Ridge High School	Fall 1996
	Taught Physical Education/Psychology	
	Coached Varsity and JV girls' basketball, girls/boy's soccer	
Team Sport Supervisor	Texas A&M University	January 1996 – August 1998
Facility Supervisor	Texas A&M University	January 1995 – August 1998

E. Other Professional Credentials (licensure, certification, etc.)

Teacher Certification	Physical Education, grades K-12.	State of Texas	1996 - Life.
Teacher Certification	Psychology, grades 6-12.	State of Texas	1996 - Life.
Faculty Certification for Online Instruction			
Writing in the Disciplines			
Association of College and University Educators (ACUE) Fellow - 2017-2018 cohort, earned Certificate of Effective College Instruction			
PRIM&R's Primer on the Revised Common Rule Webinar			
SHSU Institutional Review Board Member Training on Public Responsibility in Medicine and Research Training			
Blackboard Re-Certification			
Blackboard Online Certification			
Collaborative Institutional Training Initiative Certification			

II. RECENT LEADERSHIP TRAINING AND COMMITTEE WORK

2022 - 2024 – Completed the Department Head Leadership Certification Training through the National Association of Kinesiology in Higher Education (NAKHE)

2021-2022 High Potential Employee Leadership Academy – Individuals are nominated from SHSU, the city of Huntsville, the hospital system, and Texas Department of Criminal Justice (TDCJ) to be selected for this 9-month leadership academy. Topics range from conflict resolution, to finding your purpose, to knowing what questions to ask. The program allows participants to engage in discussion, role play, and introspection and thought to think through everyday situations that arise for leaders.

2021-Present Leadership Pipeline Committee – this ad-hoc committee was established to gather information across campus to determine where SHSU can improve in areas of leadership development, training and selection.

2021-2022 Academic Policy Review Committee – this ad hoc committee was established to review and update four major policies that affect tenure/tenure-track faculty. There was a very demanding timeline and faculty across campus were given a voice at each stage of the edits. The end result will be clear, updated policies designed to increase efficiency in processes related to annual evaluation and tenure and promotion, and post-tenure.

2016 – 2021 Faculty Research council (advisory to the Office of Research and Sponsored Programs (ORSP) – This council reviews and updates the RFP's for our internal grants on campus and reviews and scores submissions to the internal grants and selects award recipients in each category.

2019-2020 Texas Academic Leadership Academy (TALA)- This year-long experience aimed at developing leadership skills in aspiring academic leaders. With the support of the Texas Council of Chief Academic Officers (TCCAO) and Sam Houston State University, TALA Fellows are guided by senior academic leaders and mentors. Topics covered by the Texas Academic Leadership Academy (TALA) are drawn from research conducted with senior institutional leaders. They include finance of higher education, diversity, conflict management, free speech, faculty concerns, research, assessment, accreditation, and strategic planning, to name a few.

2019 - Present **Board Member**, Women's Leadership, Engagement, and Development group (We LEAD),– this employee resource group on campus examines issues relevant to women in Higher Education and hosts professional development and networking opportunities for women employees and their allies. We LEAD empowers women in leadership by fostering a lifelong learning environment through programming and professional development, and work to enhance a culture of service on campus and in the community.

III. TEACHING

A. Teaching Honors and Awards:

Association of College and University Educators (ACUE) **Fellow**

B. Recent Courses Taught:

(at Sam Houston State University)

KINE 4362	Biomechanical Analysis
KINE 3364	Motor Learning
KINE 3372	Individual and Dual Sport Skill Analysis
KINE 5368	Research in SHP Online
KINE 5374	Research in Kinesiology Online
KINE 5385	Biomechanics of Injury Online
KINE 5391	Motor Control in Practice Online
KINE 5395	Advanced Biomechanics Online
KINE 5398	Significance of Motor Learning Online

C. Recent Graduate Theses/Dissertations, Honors Theses, or Exit Committees (if supervisor, please indicate):

- 2023 Nocona Park, M.S. Student, “Brain Training and Athletic Performance in Youth Athletes”, **Co-Chair**
- 2021 Briana Marin, M.S. Student, “Pitching Biomechanics: An Injury Prevention Study Involving Baseball Pitchers with Scapular Retraction Loading in The Cocking Arm Phase **Chair**, not completed
- 2020 Emily Weber, M.S. Student, “Learning and practicing dance phrases with and without a mirror, a comparison study,” **Chair**

D. Courses Prepared and Curriculum Development:

Courses prepared:

KINE 5374	Research in Kinesiology Online
KINE 5385	Biomechanics of Injury Online
KINE 5391	Motor Control in Practice Online
KINE 5395	Advanced Biomechanics Online
KINE 5398	Significance of Motor Learning Online
KINE 5393	Advanced Sport Psychology Online
KINE 5399	Readings in Sport and Human Performance Online
KINE 4362	Biomechanical Analysis – Online and Face to Face
KINE 3364	Motor Learning Online and Face to Face, Writing Enhanced

Curriculum Development:

Led or co-led the curriculum revamp for:

- B.S. in Exercise Science
- B.S. in Clinical Exercise Science
- B.S. in Applied Exercise Science
- B.S. in Human Performance and Wellness Management
- M.S. in Sport and Human Performance

E. Funded External Teaching Grants and Contracts:

External Funded Award (\$3500)

Didier, J. J. (2012). United States Anti-Doping Agency, True Sport Award. \$3500. The 100% Hornet- 100% Me program is a comprehensive wellness program that focuses on the preparation of lifelong sports and activity through healthy nutrition, exercise, mentorship, and mental and physical conditioning.

Professional Development Teaching

Recent Teaching Development and Training

2010 - 2020	SHSU Teaching and Learning Conference
2012 - 2021	SHSU Online Teaching + Learning Conference
2017-2018	Association of College and University Educators (ACUE) Fellow , earned Certificate of Effective College Instruction
2013 - 2019	Digital Ticket Online Teaching Conference, Lamar University
Fall 2014	Blackboard Online Teaching Training
2012 - 2014	Art of Teaching

V. SCHOLARLY/CREATIVE

Orcid ID: 0000-0001-7630-9504 Orcid public record: <http://orcid.org/0000-0001-7630-9504>

Citations: 133; h-index: 7; i10-index: 5

A. Works in Print (including works accepted, forthcoming, in press)

1. Articles

a. Recent Refereed Journal Articles:

- 2021 Weber, E. & **Didier, J. J.** (2021) Learning and Practicing Dance Phrases with and without a Mirror: A Comparison Study. *Journal of Dance Education*. <https://doi.org/10.1080/15290824.2021.1934841>
- 2019 Yakel, J.[#], Meacham, K.[#], Glave, A. P., **Didier, J. J.**, Williams, M. L., Waters, C.[#], Ferens, E.[#], & Cole, M.[#] (2019). Accuracy of Smartphone Application to Monitor Heart Rate. *The Journal of Sports Medicine and Physical Fitness*. <https://doi.org/10.23736/S0022-4707.19.09167-9>
- 2018 Glave, A. P., **Didier, J. J.**, Oden, G. L., Wagner, M. C., & Rivera, S. M.[#] (2018). Caloric Expenditure Estimation Differences between an Elliptical Machine and Indirect Calorimetry. *Journal of Exercise Medicine*, 2 (8), 1-5. DOI: <https://doi.org/10.26644/em.2018.008>
- 2017 Hollander, D. B., Worley, J. R.[#], Asoodeh, M., Wakesa, D.[#], Magnuson, M.[#], Dantzler, D. K.[#], **Didier, J. J.**, Kraemer, R. R. (2017). Comparison of resistance exercise perceived exertion and muscle activation at varied submaximal durations, loads, and muscle actions. *The Journal of Strength & Conditioning Research*, 31(5), 1387 - 1394. <https://doi.org/10.1519/JSC.0000000000001290>
- 2016 Glave, AP, **Didier, J.J.**, Weatherwax, J.[#] Browning, S. J.[#], & Fiaud, V. (2016). Testing postural stability: Are the Star Excursion Balance Test and Biodex Balance System Limits of Stability test consistent? *Gait & Posture*, 43(1), 225-227. <http://dx.doi.org/10.1016/j.gaitpost.2015.09.028>.

3. Conference Proceedings

a. Recent Refereed Conference Proceedings:

- 2021 **Didier, J. J.** & Aguillard, J. (2021). Promoting standing and stepping of a child with Down syndrome with a specialized chair: A case study. *Journal of Sport and Exercise Psychology*, 43, sxx. (Presented virtually at the NASPSPA Annual Meeting 2021)
- 2020 Weber, E.[#] & **Didier, J. J.** (2020). Learning and practicing dance phrases with and without a mirror: A comparison study. *Journal of Sport and Exercise Psychology*, 42, s61. (Presented virtually at the NASPSPA Annual Meeting 2020)
- 2018 Meacham, K.[#], Glave, A. P., Yakel, J. P.[#], Williams, M. L., & **Didier, J. J.** (2018). Relationship between sarcopenia classification methods, relative fat mass, and skeletal muscle mass. *Medicine & Science in Sports & Exercise*, 50(5S), 164. (Presented at the ACSM Annual Meeting 2018)
- 2017 Glave, A. P., **Didier, J. J.**, Williams, M. L. Waters, C.[#], Ferens, E.[#] & Cole, M.[#] (2017). Accuracy of smart phone application to monitor heart rate. *Medicine & Science in Sports & Exercise*, 49(5S), 764. (Presented at the ACSM Annual Meeting 2017)
- 2016 **Didier, J. J.**, Glave, A. P.[#], Gregg, A.[#], Kaya, O.[#], & Maldonado, A.[#] (2016). Distracted driving behaviors: How do we change them? *Journal of Sport and Exercise Psychology*, 37, s57-58. (Presented at the NASPSPA Annual Meeting 2016)

- 2015 Glave, A. P., **Didier, J. J.**, Rivera, S.M.[#], Wagner, M. C., & Oden, G. L. (2015). Difference in caloric expenditure measured by indirect calorimetry and estimated by elliptical increases over time. *Medicine & Science in Sports & Exercise*, 47(5S), 769. doi: 10.1249/01.mss.0000466156.84026.54 (Presented at the ACSM Annual Meeting 2015)
- 2015 **Didier, J. J.**, Glave, A. P., Rivera, S. M.[#], Oden, G. L., & Wagner, M. C. (2015). A comparison of caloric expenditure: Elliptical vs. indirect calorimetry. *Medicine & Science in Sports & Exercise*, 47(5S), 769. doi: 10.1249/01.mss.0000466156.84026.54 (Presented at the ACSM Annual Meeting 2015)

b. Non-refereed:

B. Works not in Print

1. Recent Papers Presented at Professional Meetings:

- 2019 **Didier, J. J.** (2019). Encouraging Mastery of Content using 'Try-Try Again' Quizzes in an Online Course. *Digital Education Summit*. Huntsville, TX.
- 2019 **Didier, J. J.** (2019). Using "Try-Try Again" Quizzes in Online and Face-to-Face Courses. Presented at the *SHSU Teaching and Learning Conference*, Huntsville, TX.
- 2019 **Didier, J. J.** (2019). Using 'Try-Try Again' Quizzes in An Online Course. *Digital Ticket Online Learning Conference*. Beaumont, TX.
- 2018 Saltibus, N., **Didier, J. J.**, Mallen, E. (2018). Effective Course Design & Its Impact on Improving Student Motivation. Presented at the *SHSU Teaching and Learning Conference*, Huntsville, TX.
- 2018 Glave, A. P. & **Didier, J. J.** (2018). How not to be a hot mess. *Digital Education Summit*. Huntsville, TX: 2018.
- 2017 **Didier, J. J.** & Rukavina, P.B. Learning Mindset? (2017). Growth or Fixed Mindset? How do I know? *Society of Health and Physical Educators Annual Meeting*. Boston, MA: March 2017.
- 2017 **Didier, J. J.** & Glave, A. P. (2017). Fostering Relationships in an Online Environment. *Digital Ticket Online Learning Conference*. Beaumont, TX: May 2017.
- 2017 Glave, A. P. & **Didier, J. J.** (2017). Online Education with a Personal Touch. *Digital Education Summit*. Huntsville, TX: March 2017.
- 2016 **Didier, J. J.** & Glave, A. P. (2016). Can I teach that online? Addressing barriers in online course development. *Digital Ticket Online Learning Conference*. Beaumont, TX: May 2016.
- 2016 Glave, A. P. & **Didier, J. J.** (2016). How do I teach that online? *Digital Education Summit*. Huntsville, TX: February 2016.
- 2015 **Didier, J. J.** & Rukavina, P. B. (2015). Learning Mindset: Strategies to Help You and Your Students Develop One? Presented at the *SHSU Teaching and Learning Conference*, Huntsville, TX.
- 2015 **Didier, J. J.** & Didier, B. A. (2015). How to Teach Mountain Bike Skills. To be presented at the annual *Texas Association of Health, Physical Education, Recreation and Dance conference*.
- 2015 **Didier, J. J.** & Rukavina, P. B. (2015). Facilitating a Learning Mindset in Teachers and Students. Presented at the annual *Texas Association of Health, Physical Education, Recreation and Dance conference*.
- 2015 Glave, A. P. & **Didier, J. J.** (2015). Bringing hands-on research and labs to the online course. *Digital Ticket Online Learning Conference*. Beaumont, TX: May 2015.
- 2015 **Didier, J. J.** & Glave, A. P. (2015). Techniques for blending online courses with face-to-face 'lab days' to maximize student development. Presented at the *SHSU Online Teaching + Learning Conference*. Huntsville, TX.
- 2015 Glave, A. P. & **Didier, J. J.** (2015). Collecting Face-to-Face Data in an Online Class: How Did You Do That? Presented at the *SHSU Online Teaching + Learning Conference*. Huntsville, TX.

2. Invited Talks, Lectures, and Presentations:

Didier, J. J. Fitness + Technology. TDCJ Fitness and Wellness Training Seminar, Summer 2019

Didier, J. J. The kinematics and kinetics of jumping and landing: How can jump training help? ORSP Exposition Day, Spring 2019

Didier, J. J. The mechanics of jumping and landing. COSET Biology Seminar, Spring 2019

Didier, J. J. "What do Jumping, Balancing, Cell Phones, and Breathing have in common? Exercise Science Research Reveals the Answer" ProfSPEAK Honors College Seminar presentations, Fall 2018

Many bike safety lectures given to the health safety courses

Many fundraising and non-profit work experience given to community health courses

3. Consultancies:

C360 Personal training, jump training to reduce knee injuries	2017-2022
Consultations for lectures, classroom situations and professional development	2002 -Present
Consulting for programming of data collection, reduction, calculation and analysis	2002 - 2010
Statistical consultation for colleagues	2007 - 2015

4. Other Works not in Print:

a. Works "in progress"

Didier, J. J. & Aguillard, J. Effectiveness of a therapy chair for early age onset of sitting, standing and walking for children with Down syndrome. Data collection complete, manuscript preparation in progress.

Didier, J.J., Oden, G. L. & Wagner, M. C. IRB submitted and approved for Measuring Movement Kinematics and Kinetics of Female Athletes Before and After a Jump Training Program research study. IRB#2018-02-38830. Data collection in progress.

Didier, J.J., and Williams, M.L., Yakel, J.[#], Meacham, K.[#], Glave, A.P. (Data collection complete, analysis and manuscript in progress). The incidence of sarcopenia in a population of young adults.

Didier, J.J., Williams, M.L., Yakel, J.[#], Meacham, K.[#], Waters, C.[#], Cole, M.[#], Glave, A. P., and Ferris, E.[#] (Manuscript preparation in progress). The accuracy of smart phone heart rate applications during activity with skin tone considerations.

Didier, J. J., Glave, A. P, Gregg, A.[#], Kaya, O.[#], & Maldonado, A.[#] Distracted driving behaviors: How do we change them?

Didier, J. J., Does practice and learning in a virtual reality environment transfer to real world performance? Literature, experimental design process started.

C. Grants and Contracts

1. Funded External Grants and Contracts:

External Funded Grant (\$166,105)

2008 Jeansonne, J. J. & Lew, K. (2008). Louisiana Board of Regents Enhancement Fund. Requested \$140,807. **Awarded \$105,605.00.** Strengthening Our Exercise Science and Athletic Training Labs and Classes with Equipment for Training, Rehabilitating, and Preventing Injury in Preparation for Health and Kinesiology. **\$61,000** Matching funds through Student Technology Funds at Southeastern Louisiana University. **Total awarded: \$166,605.** Contract No. LEQSF(2008-09)-ENH-UG-29 (Jeansonne).

2. Submitted, but not Funded, External Grants and Contracts:

External Grants unfunded (\$1,379,309)

- 2020 The use of a specialized chair and NDT principles to accelerate independent standing and stepping age in children with Down Syndrome. Neurodevelopmental Treatment Association (NDTA). **Requested \$7275.00.**
- 2017 SHSU faculty from COBA, CHSS, & COHS. (2017). Orthotics and Prosthetics Outcomes Research Program submitted to the Department of Defense. Role: Co-Investigator **Total: \$499,182.** Duration: 3 years (9/1/2017-8/31/2020)
- 2008 Pandian, R.S. & **Jeansonne, J. J.** (2008). Unfunded NIH R21 Research Grant. Implementation of an Exercise-video gaming system for school children to increase physical activity. **Requested \$130,000.**
- 2008 Pandian, R.S. & **Jeansonne, J. J.** (2008). Unfunded Robert Wood Johnson Foundation Research Grant. An Intelligent Exergaming System for Classroom-Based Implementation. **Requested \$99,740.**
- 2007 Pandian, R.S. & **Jeansonne, J. J.** (2007). Unfunded BOR Research Grant. Exercise-video gaming system for school children to increase physical activity. Board of regents support fund, research and development program, Research Competitiveness Subprogram. **Requested \$120,000.**
- 2004 **Jeansonne, J. J.**, Li, L., Kraemer, R., & Hollander, D. (2004). Knee joint laxity and ACL injuries: Measuring the effects of hormonal fluctuations, fatigue, and psychosocial factors on knee joint characteristics (knee laxity, muscular coordination, muscular strength and endurance). Submitted to Louisiana Board of Regents. **Requested \$283,112** (3 years).
- 2004 Li, L., **Jeansonne, J. J.**, Kraemer, R., Magill, R., Baretta, R. & Hollander, D. (2004). Knee joint and ACL injuries: Measuring the effects of hormonal fluctuations, fatigue, and psychosocial factors on knee joint characteristics (knee laxity, muscular coordination, muscular strength and endurance). NIH R-01 PA-02-115. **Requested \$240,000.**

3. **Funded** Internal Grants and Contracts:

Recent Blind Peer Reviewed Competitive Grants (#Indicates student)

- 2020 **Didier, J. J.** & Aguillard, J. (2020). The use of a specialized chair and NDT principles to accelerate independent standing and stepping age in children with Down Syndrome. Neurodevelopmental Treatment Association (NDTA) Mini grant. \$7600 Requested
- 2020 **Didier, J. J.** & Aguillard, J. (2020). The use of a specialized chair to accelerate independent standing and stepping age in children with Down Syndrome. COHS Internal Research Grants, \$6000 + \$1700 Matching funds from the Department of Kinesiology
- 2020 **Didier, J. J.**, Davis, P., Oden, G., & Wagner, M., (2019). Teaching Innovation Teaching Sport and Human Performance Virtually Around the World. **Awarded \$9480.**
- 2019 **Didier, J. J.** (2019). Mini Assessment Grant to purchase virtual reality equipment to enhance the Sport and Human Performance M.S. degree program. **Awarded \$980.**

4. Submitted, but not Funded, Internal Grants and Contracts:

- 2020 **Didier, J. J.** & Williams, M. (2019). Unfunded FAST grant for undergraduate student summer research project. Identifying balance constructs measured using three different balance tools. **Requested \$9500.**
- 2014 Glave, A. P., **Didier, J. J.**, Oden, G., & Wagner, M. (2014). Unfunded Faculty Research Grant. **Requested \$14,984.** The effects of shoe type on gait.
- 2007 Pandian, R.S. & **Jeansonne, J. J.** (2007). Unfunded LEAD Research Grant. "An Intelligent Exercise- video gaming system for school children to increase physical activity". **Requested \$20,000.** SELU Grant # LEAD (2007) - 4125

5. Other **Funded**:

Local Competitive Funded Grants (\$2800)

2013	Didier, J. J. & Didier, B. A. (2013). Huntsville ISD Bike Rodeo. \$1000. Huntsville Education Foundation Grant.
2012	Didier, J. J. & Didier, B. A. (2012). Mountain Bike Team Trail Building Project. \$1000. Huntsville Education Foundation Grant.
2012	Didier, J. J. & Didier, B. A. (2012). Trail building at Huntsville High School. Huntsville YMCA Grant. Total Awarded: \$800.

VI. SERVICE

A. Institutional

1. University:

University Committees – Sam Houston State University

Academic Policy workgroup for hybrid and online courses	2023 - Present
Academic Policy Review Committee	2021 - Present
High Potential Employee Leadership Academy	2021 - 2022
Leadership Pipeline Committee	2021 - Present
Faculty Accomplishments Software Ad-hoc committee	2021 - Present
Faculty Research council (advisory to the ORSP)	2016 - Present
Texas Academic Leadership Academy - TALA	2019 - 2020
IT Academic Advisory Committee	2020 - Present
Faculty Developmental Leave Committee	2020 - Present
Eureka member	2020 - Present

University Service Events

Bearkat Camp	2013 - Present
President and Provost Roundtables	2012 - Present
Town Hall Meeting on FES 1 & 2	Fall 2013
Core curriculum discussions	2013
Saturday at Sam	2023, 2022, 2018, 2017, 2016, 2015, 2014, 2013, 2011
Committee to review new IRB submission system	2012
Town Hall Meetings for the adoption of a new LMS	2012
Kats Taking Action: Supporting LIVESTRONG, Faculty Advisor	2011 – Present
Parent's weekend	Fall 2011

2. College:

College of Health Sciences Committees

Department of Population Health Search Committee, Chair (searching for an epidemiologist)	2021-2022
NURS DPTAC for current faculty, Chair	2021 - 2022
FACS DPTAC for a new hire, Chair	2021
Department of Population Health Search Committee, Chair (hired an Associate Professor)	2020 - 2021
Mentoring Teams for Excellence, Mentor	2020 - Present

Meta-Assessment committee, member	2019 - 2021
FACS search committee for VAP, Chair	2019
FACS DPTAC committee, member (2 committees)	2018 - 2019
Meta-Assessment, Chair	2018 - 2019
Leadership	2016 - 2019
Large class size policy, Ad-hoc Committee, Chair	2018
Career Fair Chair	2011 - 2015
Academic Appeals Committee	2014 - 2015
Committee on Academic Quality Success	2013 - 2015
Faculty Champion - Research and Innovation	2014 - 2015

College of Education Committees – Sam Houston State University

COE Dean Search Committee	Spring 2013
Professional Concerns Committee	2011 – 2014
Public Relations Committee	2012 - 2014

3. Department/School:

Departmental Service– – Sam Houston State University

Departmental Tenure and Promotion Guidelines, Chair	2019 - Present
Exercise Science Tenure Track Hiring Committee	2019 - Present
Curriculum Committee	2010 – Present
Graduate recruitment (on and off campus venues)	2010 – Present
Exercise Science Committee Chair	2014 - Present
Graduate Curriculum committee	2010 – Present
Safety Committee	2011 – Present
Program Coordinator for Clinical Exercise Science	2013 - Present
Writing the white paper to propose a stand-alone Clinical Exercise Science degree	
Physical Education Advisory Council (NCATE/NASPE Certification)	2011-Present
Program Director for Sport and Human Performance and Exercise Science	2014 - 2016
Revision of the undergrad exercise science curriculum	
Updating and revising the graduate sport and human performance curriculum	
Family and Consumer Sciences VAP positions, Chair	2019
Internship Coordinator search committee, Chair	2019
Grade Appeals	2014 - 2018
Kinesiology Chair Search Committee -	2013 - 2014
KHRASH, Faculty Advisor	2012 - 2017
Highlights Committee	2013 - 2017
Fundraising Committee	2012 – 2018
Scholarship Committee	2010 - 2018
Graduate Faculty committee	2010 – 2016
Social Committee	2010 – 2017

4. Recent Professional:

Hellison Grant committee NAKHE	2018 - 2021
Motor Learning and Control area program committee for NASPSA	
TAHPERD, Chair of Assessment and Evaluation sub-committee	2011 - 2013
TAHPERD, Secretary of Assessment and Evaluation sub-committee	2010 - 2011

C. Recent Community:

A Time 2Read Mentor, HISD	2021 - Present
Arise 2Read Mentor, HISD	2019 - 2020
Executive Board of the PTO for Faith Lutheran School,	2018 – Present
WCMG community event volunteer	2018 - Present
Bike MS	2005, 2010, 2018, 2019, 2020
Lance Armstrong Foundation – Ride for the Roses	2003 - 2018
Huntsville half-marathon volunteer coordinator for SHSU	2011 - 2018

D. Recent Service Honors and Awards:

Sammy Award - "Outstanding Overall Student Organization"	Spring 2013
Sammy Award - "Outstanding Academic/Honorary Organization"	Spring 2013