Jiling Liu, Ph.D.

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EDUCATION

2016 Ph.D. Kinesiology (Sport Pedagogy)

Department of Kinesiology and Sport Management

Texas A&M University, College Station, Texas

Dissertation: Self-Regulated Learning Strategies and Achievement Goals among

Physical Education Preservice Teachers

Certificate in Education & Social Sciences Advanced Research Methods

2004 M.Ed. Physical Education & Athletic Training

Graduate School

Shanghai University of Sport, Shanghai, China

Thesis: Degree Plan for Master Students of Physical Education at SUS

2001 B.Ed. Physical Education

School of Physical Education

Shandong Normal University, Shandong, China

PROFESSIONAL EXPERIENCE

Department of Kinesiology and Sport Management, Texas A&M University, College Station, TX

2	2023-Present	Clinical Associate Professor
		Associate Department Head for Graduate Studies
2	2019–2024	Program Coordinator, Physical Education Teacher Certification
2	2017–2023	Clinical Assistant Professor
2	2017	Instructional Assistant Professor
2	2011–2016	Graduate Teaching Assistant
2	Shanghai Univ	versity of Sport, China
4	2007–2008	Associate Coordinator, Contemporary Physical Education Instructional
		Technology System
2	2006–2008	Director, Annual Basketball Tournament of Shanghai University of Sport
2	2004–2008	Assistant Professor

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2004–2008	Evaluator, Basketball Officials Certification (China National Level II)
Other Posit	tions
2020	Online Instructional Resources Developer for the 8 th edition of <i>Lifelong Motor Development</i> (authored by Carl Gabbard), Wolters Kluwer
2018	Adjunct Faculty, Department of Kinesiology, Texas A&M University- Texarkana
AWARDS &	RECOGNITIONS
2023	2022-2023 Provost Academic Professional Track Faculty Teaching Excellence Award, Texas A&M University
2021	Excellent Teaching Award, International Chinese Society for Physical Activities and Health
2019	Excellent Early Career Research Award, International Chinese Society for Physical Activities and Health
2019	Research Fellow, SHAPE America
2018	Gold Recognition for 3 Years of Service, CIRTL Associate – Senior Fellow of the Academy for Future Faculty, Center for Teaching Excellence & Office of Graduate and Professional Studies, Texas A&M University
2017	Appreciation and Recognition of Leadership Service, Student Representative and Executive Council Member for Year 2015–2017, International Chinese Society for Physical Activities and Health
GRANTS	
2023	Novel Noninvasive Brain Stimulation for Promoting Neuroplasticity and Rehabilitation (Co-Principal Investigator). SEHD Catapult Seed Grant, Texas A&M University. \$45,000.00. (In-process)
2022	Application of Teaching Styles and Skills for Standards-Based Instruction (Principal Investigator). HLKN Climate & Diversity Peer Collaboration Grants, Texas A&M University. \$1,000.00
2021	Health Literacy Page by Page: Incorporating Graphic Novelettes into STEM Inquiry Lessons (Co-Principal Investigator). Presidential Transformational Teaching Grant, Texas A&M University. \$60,000.00
2021	Age-Related Declines in Sensorimotor Interaction (Co-Principal Investigator). SEHD Catapult Seed Grant, Texas A&M University. \$13,500.00
2015	Indicators and Application of Self-Regulated Learning among Preservice Physical Educators (Principal Investigator). SHAPE America Graduate Research Grant Program. \$2,500.00
2015	Physical Education Preservice Teachers' Self-Regulated Learning (Principal

Investigator). School of Education and Human Development Graduate Research Grant, Texas A&M University. \$500.00

SCHOLARSHIPS

2018	New Faculty Research Initiative. STaR Catapult Program. School of Education and Human Development, Texas A&M University. \$1,350.00
2016	School of Education and Human Development Research Scholars Award. Texas A&M University. \$1,500.00
2015	The Effectiveness of Peer Review in An Online Course. Teaching-As-Research Fellows (TAR) Program Research Initiative, Center for the Integration of Research, Teaching and Learning, Texas A&M University. \$400.00

UNDERGRADUATE TEACHING EXPERIENCE

Special Notes: C = cross-listed course with Health Division, F = face-to-face, FB = field-based course, O = online course, O =

Course Title	Semesters Taught	Average Enrollment	Special Notes
2017–2022 Texas A&M University, Department of K	inesiology, Co	llege Station, T	Ϋ́X
HLTH/KINE 214 Health and Physical Activity for Children	8	40	С, О
KNFB 222 Teaching School Physical Activity in Modern Society	2	20	F, H
HEFB/KNFB 324 Technology and Teaching Skills for the 21st Century Learners	7	25	C, F, FB, H
HEFB/KNFB 325 Introduction to Secondary School Teaching	1	25	C, F, FB, W
KNFB 416 Teaching Middle and Secondary School Physical Education	10	15	F, FB, W, H
KINE 307 Lifespan Motor Development	10	40	F & O
KINE 404 Coaching Psychology	2	40	0
KINE 482 Research in Kinesiology	6	20	F & O
KINE 491 Research	1	5	F
2018 Texas A&M University-Texarkana, Department of Kinesiology, Texarkana, TX			
KINE 325 Exercise and Sport Psychology	1	20	0

GRADUATE TEACHING EXPERIENCE

Special Notes: F = face-to-face, FB = field-based course

Course Title	Semesters	Average	Special
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	Taught	Enrollment	Notes
2017–2022 Texas A&M University, Department of K	inesiology, Co	llege Station, T	X
HLTH 685 Directed Studies	3	5	F, FB

QUALITY MATTERS RECOGNIZED ONLINE COURSES

- KINE 482 Research in Kinesiology, certified July 26, 2019
- KINE 307 Lifespan Motor Development, certified May 24, 2019
- HLTH/KINE 214 *Health & Physical Activity among Children*, certified November 2, 2018; recertified May 15, 2019
- KINE 404 Coaching Psychology, certified October 25, 2018
- KINE 325 Exercise and Sport Psychology (Texas A&M University-Texarkana), certified August 13, 2018

PUBLISHED INSTRUCTIONAL MATERIALS

- 2) **Liu, J.**, & Gabbard, C. (2022). *Lifelong motor development (8th ed.): Instructor's manual.* Walters Kluwer.
- 1) **Liu, J.**, & Gabbard, C. (2022). *Lifelong motor development (8th ed.): Instructor's presentation package* (Chapter 1 –14) [PowerPoint slides]. Walters Kluwer.

TEACHING & COACHING PUBLICATIONS

Special Note: **indicates current or former undergraduate student, *indicates current or former graduate student. #indicates senior author.

- 22) **Whitley, R., & *Liu, J. (in press). Defensive back footwork training among secondary school football players. *Strategies*.
- 21) **Caleb, W., & *Liu, J. (in press). Drills for improving shooting accuracy in middle school basketball players. *Strategies*.
- 20) **Kelley, J., & *Liu, J. (2024). Homework in physical education Benefits, challenges, and strategies. *Journal of Physical Education, Recreation and Dance*, 95(1), 5–6. https://doi.org/10.1080/07303084.2023.2273222
- 19) **Anderson, J., & **Liu, J. (2024). Physical activity in the classroom for students with ADHD. *Strategies*, *37*(1), 30–32. https://doi.org/10.1080/08924562.2023.2277110
- 18) **Neu, S., & *Liu, J. (2023). Utilizing teaching styles to enhance student learning. *Strategies*, *36*(6), 30–33. https://doi.org/10.1080/08924562.2023.2260287
- **Carter, B., & *Liu, J. (2023). Implementing small-sided games into youth basketball practice. *Strategies*, *36*(3), 35–37. https://doi.org/10.1080/08924562.2023.2196920
- 16) **Shields, R., & *Liu, J. (2023). Teaching football players fundamental tackle

- techniques. *Strategies*, *36*(2), 44–45. https://doi.org/10.1080/08924562.2023.2174729
- **Gilliland, W., & *Liu, J. (2023). Lockdown defense in basketball training. Strategies, 34(6), 41–43. https://doi.org/10.1080/08924562.2022.2147373
- **Piedra, N., & *Liu, J. (2022). Effective icebreakers for secondary physical education classes. *Strategies*, 35(6), 41–43. https://doi.org/10.1080/08924562.2022.2120351
- **Hoffmann, M., & **Liu, J. (2022). Teach triple jump to middle and high school student athletes. *Strategies*, 35(5), 35–37. https://doi.org/10.1080/08924562.2022.2100158
- **Riggins, C., & *Liu, J. (2022). Fostering emotional regulation of elementary school children through games in physical education. *Strategies*, *35*(5), 31–34. https://doi.org/10.1080/08924562.2022.2100151
- **Pepito, M., & *Liu, J. (2022). Integrating cross training in dance education.

 **Strategies, 35(3), 42–45. https://doi.org/10.1080/08924562.2022.2052546
- 10) **Dykes, J., & *Liu, J. (2021). Increasing effectiveness in teaching secondary school dance classes on Zoom. *Strategies*, 34(6), 41–47. https://doi.org/10.1080/08924562.2021.1980302
- 9) Liu, J. (2007). Clyde Hart: An American legendary track & field coach. *China Sports Coaches*, 1, 32.
- 8) **Liu, J.** (2007). James Counsilman: A famous American swimming coach. *China Sports Coaches*, 2, 32.
- 7) Liu, J. (2007). Maestro Ed. Korfanty: A famous saber coach in the world. *China Sports Coaches*, 4, 19.
- 6) **Liu, J.**, Ma, M., & Fu, Q. (2006). Spot instructions in basketball games. *China Sports Coaches*, 2, 53–54.
- 5) **Liu, J.**, *Wang, Y., & Fu, Q. (2006). Swiss ball and its implementation in enhancing core strength. *China Sports Coaches*, *3*, 40–41.
- 4) Liset, G. (2006). A kinesiatric model for developing hammer throwers (**J. Liu** & J. Zheng, Trans.). *China Sports Coaches*, *4*, 44–45. (Original work published 2004)
- 3) Calhoun, J. (2006). Rebounding: The big east champion way (**J. Liu** & X. Tan, Trans.). *China Sports Coaches*, 2, 36–37. (Original work published 2004)
- 2) Boxahll, J. (2006). Water training for young and developing athletes (**J. Liu**, Trans.). *China Sports Coaches*, 1, 59–60. (Original work published 2002)
- 1) Suslov, F. (2006). About the sensitive age periods in the development of physical capacities (**J. Liu**, Trans.). *China Sports Coaches*, 1, 60. (Original work published 2002)

Book

1) Karl, G. M., Stotts, T., & Johnson, P. (2003). *101 basketball out of bounds drills* (Q. Fu, **J. Liu**, C. Yin, K. Wang, Q. Zhang, & W. Yuan, Trans.). China People's Publishing House. (Original work published 1997)

TEACHING PRESENTATIONS

- 6) **Liu, J.**, & Gabbard, C. (2023, November 10). *Self-regulated learning and critical thinking in motor development class* [Presentation]. The 1st I-MDRC National Conference on Teaching Motor Development.
- 5) **Liu, J.**, & Acosta, S. (2022, May 4). *Health literacy page by page: Incorporating graphic novelettes into STEM inquiry lessons Year 1* [Presentation]. 2022 Transformational Teaching and Learning Conference, Texas A&M University, College Station, Texas.
- 4) **Liu, J.**, & Acosta, S. (2021, April 30). *Health literacy page by page: Incorporating graphic novelettes into STEM inquiry lessons* [Presentation]. 2021 Transformational Teaching and Learning Conference, Texas A&M University, College Station, Texas.
- 3) **Liu, J.** (2018, May 14). *K-12 physical education curriculum models* [Presentation]. College of Physical Education, Shanghai Normal University, Shanghai, China.
- 2) Liu, J. (2018, May 14). Learning, research, social, and self-regulated learning among graduate students [Presentation]. College of Physical Education, Shanghai Normal University, Shanghai, China.
- 1) **Liu, J.** (2018, May 11). *K-12 physical education curriculum models* [Presentation]. Physical Education College, Shanghai University, Shanghai, China.

PEER-REVIEWED RESEARCH ARTICLES

Special Note: *indicates current or former graduate student. Journal impact factor by 2020.

- 22) Chen, H., **Liu, J.**, & Bai, Y. (2023). Global accelerometer-derived physical activity levels from preschoolers to adolescents: A systematic review, subgroup analysis, and meta-analysis. *Annals of Behavioral Medicine*, *57*(7), 511–529. https://doi.org/10.1093/abm/kaac030 (Impact Factor: 4.908)
- 21) **Liu, J.**, & Xiang, P. (2023). Expectancy-value motivation and physical activity- and health-related outcomes among at-risk children and adolescents. *International Journal of Environmental Research and Public Health*, 20(13), 6273. https://doi.org/10.3390/ijerph20136273 (Impact Factor: 4.614)
- 20) Acosta, S., **Liu, J.**, Goodson, P., Goltz, H., & Chen, T. (2023). A collaborative and poetic self-study of transformative learning, professional identity, and teaching in academe. *Studying Teacher Education*, *19*(2), 225–245. https://doi.org/10.1080/17425964.2022.2158456

- 19) Lee, J., Xiang, P., Liu, J., & McBride, R. E. (2022). The 3 × 2 achievement goal model and its relation to students' persistence/effort in college physical activity classes. *Journal of American College Health*. Advance online publication. https://doi.org/10.1080/07448481.2022.2123709 (Impact Factor: 2.394)
- 18) Chen, H., & **Liu, J.** (2022). A multi-level analysis of the effects of epoch length on the estimates of children's moderate to vigorous physical activity. *Journal of Science in Sport and Exercise*, 4(1), 21–27. https://doi.org/10.1007/s42978-021-00125-1
- 17) Xiang, P., Liu, J., Li, W., & Guan, J. (2022). Longitudinal stability and change in young students' mastery-approach goals for running. *Perceptual and Motor Skills*, 129(5), 1581–1598. https://doi.org/10.1177/00315125221118469 (Impact Factor: 2.212)
- 16) Xiang, P., Liu, J., Li, W., & Guan, J. (2021). Students' ability beliefs about running in physical education: Qualitative findings from longitudinal data. *European Physical Education Review*, 27(2), 348–365. https://doi.org/10.1177/1356336X20949902 (Impact Factor: 3.790)
- 15) **Liu, J.**, Xiang, P., McBride, R. E., & Chen, H. (2020). Self-regulated learning strategies and achievement goals among preservice physical education teachers. *European Physical Education Review*, *26*(2), 375–391. https://doi.org/10.1177/1356336X19859602 (Impact Factor: 3.790)
- 14) **Liu, J.**, Xiang, P., McBride, R. E., & *Juzaily, N. (2020). Perceived coach supports and at-risk boys' motivation at a summer sports camp: A commonality analysis. *International Journal of Sports Science & Coaching*, *15*(2), 146–156. https://doi.org/10.1177/1747954119897521 (Impact Factor: 2.051)
- 13) Dai, J., Chen, H., & **Liu, J.** (2019). Cross-cultural invariance and validation comparison of the self-efficacy and enjoyment scales across China and the U.S. *International Journal of Sport Psychology*, *50*(2), 132–147. https://doi.org/10.7352/IJSP.2019.50.132 (Impact Factor: 1.15)
- 12) Liu, J., Xiang, P., McBride, R. E., & Chen, H. (2019). Psychometric properties of the Cognitive and Metacognitive Learning Strategies Scales among preservice physical education teachers: A bifactor analysis. *European Physical Education Review*, 25(3), 616–639. https://doi.org/10.1177/1356336X18755087 (Impact Factor: 3.790)
- 11) Chen, H., Dai, J., & **Liu, J.** (2018). An integrative perspective of validating a simplified Chinese version Behavioral Regulation in Exercise Questionnaire-2. *Measurement in Physical Education and Exercise Science, 22*(3), 213–223. https://doi.org/10.1080/1091367X.2017.1417127 (Impact Factor: 2.17)
- 10) **Liu, J.**, Xiang, P., & McBride, R. E. (2018). The mediating role of mastery-approach goals between coach supports and intrinsic motivation toward physical activity among underserved boys. *The International Council for Health*,

- Physical Education, Recreation, Sport, and Dance Journal of Research, 9(2), 3–8.
- 9) **Liu, J.**, McBride, R. E., Xiang, P., & *Scarmardo-Rhodes, M. (2018). Physical education preservice teachers' understanding, application, and development of critical thinking. *QUEST*, 70(1), 12–27. https://doi.org/10.1080/00336297.2017.1330218 (Impact Factor: 2.81)
- 8) **Liu, J.**, Xiang, P., *Lee, J., & Li, W. (2017). Developing physical literacy in K-12 physical education through achievement goal theory. *Journal of Teaching in Physical Education*, *36*(3), 292–302. https://doi.org/10.1123/jtpe.2017-0030 (Impact Factor: 4.155)
- 7) Xiang, P., Ağbuğa, B., **Liu, J.**, & McBride, R. E. (2017). Relatedness need satisfaction, intrinsic motivation and engagement in secondary school physical education. *Journal of Teaching in Physical Education*, *36*(3), 340–352. https://doi.org/10.1123/jtpe.2017-0034 (Impact Factor: 4.155)
- 6) Su, X., Xiang, P., McBride, R. E., **Liu, J.**, & Thornton, M. (2016). At-risk boys' physical activity self-efficacy and social self-efficacy in a summer sports camp. *Journal of Teaching in Physical Education*, *35*(2), 159–168. https://doi.org/10.1123/jtpe.2014-0176 (Impact Factor: 4.155)
- 5) **Liu, J.**, Xiang, P., McBride, R. E., Su, X., & Juzaily, N. (2015). Changes in at-risk boy's intrinsic motivation toward physical activity: A three-year longitudinal study. *Measurement in Physical Education and Exercise Science, 19*(4), 200–207. https://doi.org/10.1080/1091367X.2015.1074578 (Impact Factor: 2.17)
- 4) Fu, Q., Zhao, C., & **Liu**, **J.** (2007). Discussion on rationality of enhancing the arrangement of round robin. *China Sport Science and Technology*, 43(2), 136–139. https://doi.org/10.16470/j.csst.2007.02.032
- 3) Wei, L., & Liu, J. (2007). Comparative analysis of famous sports brands at home and abroad. *Journal of Guangzhou Physical Education Institute*, 27(1), 95–98. https://doi.org/10.13830/j.cnki.cn44-1129/g8.2007.01.027
- 2) Li, J., & Liu, J. (2006). An overview of studies on soccer physical fitness training theories in China and abroad. *Sports Sciences Researches*, 10(1), 28–32. https://doi.org/10.19715/j.tiyukexueyanjiu.2006.01.009
- 1) **Liu, J.**, & Zhang, Y. (2006). The current status of and future directions for promoting ball games in Shanghai. *Journal of Shanghai Physical Education Institute*, 60, 176–177.

PEER-REVIEWED RESEARCH ABSTRACTS

Special Note: **indicates current or former undergraduate student, *indicates current or former graduate student. #indicates senior author.

54) Chen, H., Dai, J., Liu, J., & Sun, H. (2024). The relationship between health-related fitness and academic performance among Chinese middle and high school students. Accepted for presentation at the 2024 SHAPE America National

- Convention & Expo.
- 53) Xiang, P., Liu, J., Li, W., & Guan, J. (2024). Perceived competence and achievement goals in a summer sports camp. Accepted for presentation at the 2024 SHAPE America National Convention & Expo.
- 52) Chen, H., **Liu, J.**, Sun, H., & Zhang, P. (2023). The effect of school-based multilevel interventions on physical activity: A systematic review. *Research Quarterly for Exercise and Sport, 94*(S1), A-59.
- 51) Lee, J., Xiang, P., McBride, R. & Liu, J. (2023). The effect of school-based multilevel interventions on physical activity: A systematic review. *Research Quarterly for Exercise and Sport*, 94(S1), A-25.
- 50) Xiang, P., Liu, J., Li, W., & Guan, J. (2023). Understanding work-avoidance goals in physical education. *Research Quarterly for Exercise and Sport*, 94(S1), A-25–26.
- 49) Chen, H., & Liu, J. (2022). The effects of active video games on adolescent's cardiovascular fitness and in-school physical activity. *Research Quarterly for Exercise and Sport*, 93(S1), A-63–64.
- 48) Liu, J., Acosta, S., & *Shu, L. (2022). Health literacy using STEM-themed graphic novelettes: An action research study. American Educational Research Association (AERA) 2022 Annual Conference, San Diego, CA.
- **Shao, Y., *Liu, J., Xiang, P., & Chen, H. (2022). Achievement goals and behavioral outcomes among at-risk youth. 2022 North American Society for The Psychology of Sport and Physical Activity Conference. Waikoloa Village, HI.
- 46) Xiang, P., Liu, J., Li, W, & Guan, J. (2022). Long-term predictions of mastery- and performance-approach goals in physical education/athletics. Research *Quarterly for Exercise and Sport*, 93(S1), A-26–27.
- 45) **Liu, J.**, Xiang, P., McBride, R. E., & Chen, H. (2021). Validation of the Resource Management Strategies Scales among preservice physical education teachers. *Research Quarterly for Exercise and Sport, 92*(S1), A-128–129.
- 44) Xiang, P., Liu, J., Li, W, & Guan, J. (2021). Stability and change in mastery-approach goals in physical education/athletics classes. *Research Quarterly for Exercise and Sport*, 92(S1), A-43–44.
- 43) **Liu, J.**, Xiang, P., McBride, R. E., Chen, H., & Chen, J. (2020). Physical education preservice teachers' self-regulated learning in field-based practices. *Research Quarterly for Exercise and Sport*, *91*(S1), A-128.
- 42) **Liu, J.**, Xiang, P., McBride, R. E., & Chen, H. (2019). Self-regulated learning strategies and achievement goals among preservice PE teachers. *Research Quarterly for Exercise and Sport, 90*(S1), A-89.
- 41) Liu, J., Scarmardo-Rhodes, M., & Wagner, S. (2015). Integrating technology in self-

- check teaching style. Abstract accepted by the 92nd TAHPERD Annual Convention, Dallas, TX.
- 40) **Liu, J.**, McBride, R. E., Xiang, P., Su, X., & Wagner, S. (2014). An examination of physical education preservice teachers' cognitive and metacognitive learning strategies. *TAHPERD Journal*, 82(S3), 11.
- 39) Liu, J., Xiang, P., Wagner, S., & McBride, R. E. (2014). Understanding effective teaching in physical education: From preservice teachers' perspective. *Research Quarterly for Exercise and Sport*, 85(S1), A-148.
- 38) **Liu, J.**, Wagner, S., Xiang, P., & McBride, R. E. (2014). Physical education preservice teachers' understanding of critical thinking. *Research Quarterly for Exercise and Sport*, 85(S1), A-147–148.
- 37) **Liu, J.**, Wagner, S., Xiang, P., & McBride, R. E. (2013). Technology use in physical education: Preservice teachers' perspectives. *TAHPERD Journal*, 81(S4), 11.
- 36) Chen, H., **Liu, J.**, & Bai, Y. (2020). Global accelerometer-derived physical activity levels from preschoolers to adolescents: A meta-analysis and meta-regression. *Medicine and Science in Sports and Exercise*, 52(7S), 577.
- 35) Xiang, P., Liu, J., Guan, J., & Su, X. (2020). Understanding at-risk boys' behaviors in a summer sports camp. *Research Quarterly for Exercise and Sport*, 91(S1), A-43.
- 34) Chen, H., **Liu, J.**, & Sun, H. (2019). Validation and invariance of two shortened physical activity enjoyment scale. *Research Quarterly for Exercise and Sport, 90*(S1), A-20.
- 33) Chen, H., Sun, H., **Liu, J.**, & Zhang, P. (2019). The effects of active video games and SPARK PE on children's in-school physical activity. *Medicine and Science in Sports and Exercise*, 51(6), 513.
- 32) Chen, J., **Liu, J.**, & Wright, D. L. (2019). Exercise-induced upregulation of M1 excitability following motor practice does not predict procedural consolidation. *Medicine and Science in Sports and Exercise*, 51(Supplement), 723.
- 31) *Lee, J., Xiang, P., McBride, R. E., Liu, J., & *Nasnoor, J. (2019). Psychometric properties of the BREQ-3 in college PA classes. *Research Quarterly for Exercise and Sport*, 90(S1), A-16.
- 30) Xiang, P., Liu, J., McBride, R. E., & Su, X. (2019). Contributions of self-efficacy in a summer sports camp: Boys' perspectives. *Research Quarterly for Exercise and Sport*, 90(S1), A-8.
- 29) Chen, H., Dai, J., & **Liu, J.** (2018). Cross-cultural validation of the Physical Activity Self-Efficacy Scale. *Research Quarterly for Exercise and Sport, 89*(S1), A-53–54.
- 28) *Juzaily, N., Xiang, P., McBride, R. E., Liu, J., *Lee, J, & *Wang, Y. (2018). The

- Self-Regulated Questionnaire-Exercise: Gender measurement invariance. *Research Quarterly for Exercise and Sport*, 89(S1), A-45–46.
- 27) *Latterman, L., McBride, R. E., Xiang, P., Liu, J., *Juzaily, N., & *Lee, J. (2018). Learning transfer of a summer sports camp: Qualitative evidence. *Research Quarterly for Exercise and Sport*, 89(S1), A-83–84.
- 26) *Lee, J., Xiang, P., McBride, R. E., Liu, J., *Juzaily, N., & *Wang, Y. (2018). The 3×2 goal model in college physical activity classes: Psychometric properties. *Research Quarterly for Exercise and Sport*, 89(S), A-49–50.
- 25) Liu, J., Xiang, P., McBride, R. E., *Lee, J, *Juzaily, N., & *Wang, Y. (2018). Construct validity and stability of the IBS among at-risk boys. *Research Quarterly for Exercise and Sport*, 89(S1), A-22–23.
- *Wang, Y., Xiang, P., **Liu, J.**, McBride, R. E., *Juzaily, N., *Larry, L., & *Lee, J. (2018). Self-efficacy and expectancy beliefs in a summer sports camp. *Research Quarterly for Exercise and Sport*, 89(S1), A-50.
- *Juzaily, N., Xiang, P., McBride, R. E., *Lee, J., **Liu, J.**, & *Scarmardo-Rhodes, M. (2017). The Achievement Goal Questionnaire-Physical Education psychometric properties: Gender measurement invariance. *Research Quarterly for Exercise and Sport*, 88(S1), A-49.
- *Latterman, L., Liu, J., Xiang, P., McBride, R. E., *Juzaily, N., *Lee, J. & *Scarmardo-Rhodes, M. (2017). Expectancy-value motivation among at-risk boys: A one-year prospective study. *Research Quarterly for Exercise and Sport*, 88(S1), A-36–37.
- *Lee, J., Xiang, P., McBride, R. E., **Liu, J.**, *Juzaily, N., *Scarmardo-Rhodes, M., & *Latterman, L. (2017). Achievement goals in a summer sports camp: A longitudinal study. *Research Quarterly for Exercise and Sport*, 88(S1), A-29–30.
- 20) **Liu, J.**, Xiang, P., & McBride, R. E. (2017). Psychometric properties of the CMLSS: A bifactor analysis. *Research Quarterly for Exercise and Sport, 88*(S1), A-165–166.
- 19) **Liu, J.**, Xiang, P., McBride, R. E., *Lee, J., *Juzaily, N., *Latterman, L, & *Scarmardo-Rhodes, M. (2017). Psychometric properties of the BREQ-2 among at-risk boys. *Research Quarterly for Exercise and Sport*, 88(S1), A-47–48.
- 18) Xiang, P., McBride, R. E., **Liu, J.**, *Scarmardo-Rhodes, M., *Juzaily, N., *Lee, J., & *Latterman, L. (2017). Temporal stability of perceived competence in a summer sports camp. *Research Quarterly for Exercise and Sport, 88*(S1), A-48–49.
- *Wang, Y., Liu, J., Xiang, P., & McBride, R. E. (2017). Underserved boys' self-efficacy, pacer performance, and ethnicity in a summer sports camp.

 *Medicine and Science in Sports and Exercise, 49(5S), 716.

- 16) Latterman, L., **Liu, J.**, Xiang, P., McBride, R. E., Juzaily, N., Scarmardo-Rhodes, M., & Lee, J. (2016). Expectancy-value motivation in a summer sports camp: A prospective study. *Research Quarterly for Exercise and Sport*, 87(S2), A-18.
- 15) Lee, J., Xiang, P., McBride, R. E., **Liu, J.**, Juzaily, N., Scarmardo-Rhodes, M., & Latterman, L. (2016). The 2×2 achievement goal model in a summer sports camp. *Research Quarterly for Exercise and Sport*, 87(S2), A-21.
- 14) **Liu, J.**, Scarmardo-Rhodes, M., Xiang, P., & McBride, R. E, Juzaily, N., Latterman, L., & Lee, J. (2016). Achievement approach goals in predicting at-risk boys' behaviors. *Research Quarterly for Exercise and Sport*, 87(S2), A-74.
- Liu, J., Xiang, P., McBride, R. E., Juzaily, N., Scarmardo-Rhodes, M., Latterman, L., & Lee, J. (2016). Antecedents, consequence, and mediating role of mastery approach goals. *Research Quarterly for Exercise and Sport*, 87(S2), A-17.
- 12) **Liu, J.**, Xiang, P., McBride, R. E., Scarmardo-Rhodes, M., Latterman, L., Juzaily, N., & Lee, J. (2016). Trajectory of intrinsic motivation changes in at-risk boys. *Research Quarterly for Exercise and Sport*, 87(S2), A-15–16.
- 11) Nasiruddin, N., McBride, R. E., Xiang, P., **Liu, J.**, Scarmardo-Rhodes, M., & Lee, J. (2016). Rasch model analysis: The achievement goal questionnaire-physical education psychometric properties. *Research Quarterly for Exercise and Sport*, 87(S2), A-19.
- 10) Xiang, P., Ağbuğa, B., McBride, R. E., & Liu, J. (2016). Students' perceived relatedness in middle school physical education. *Research Quarterly for Exercise and Sport*, 87(S2), A-15.
- 9) Juzaily, N., Yang, J. Y., Liu, J., Xiang, P., McBride, R. E., & Su, X. (2015). Changes of perceived instructor support in a summer camp. *Research Quarterly for Exercise and Sport*, 86(S2), A-2.
- 8) Latterman, L., Su, X., Xiang, P., McBride, R. E., Liu, J., & Otsuka, M. (2015). Adolescent at-risk boys' perceptions in a summer sports camp. *Research Quarterly for Exercise and Sport*, 86(S2), A-1.
- 7) **Liu, J.**, McBride, R. E., Xiang, P., Su, X., Scarmardo-Rhodes, M., & Otsuka, M. (2015). Perceived instructor support and student motivation in a summer camp. *Research Quarterly for Exercise and Sport*, 86(S2), A-3.
- 6) Liu, J., Xiang, P., McBride, R. E., Su, X., Scarmardo-Rhodes, M., & Otsuka, M. (2015). Achievement goals and motivational regulations in a summer sports camp. *Research Quarterly for Exercise and Sport*, 86(S2), A-32.
- 5) Otsuka, M., Su, X., McBride, R. E., Xiang, P., Liu, J., & Scarmardo-Rhodes, M. (2015). Changes of adolescent boys' motivational regulations in a summer camp. *Research Quarterly for Exercise and Sport*, 86(S2), A-1–2.
- 4) Su, X., Xiang, P., Liu, J., & McBride, R. E. (2015). Relationships between three

- types of perceived competence and motivational outcomes. *Research Quarterly for Exercise and Sport*, 86(S2), A-151.
- 3) Xiang, P., Su, X., McBride, R. E., **Liu, J.**, & Scarmardo-Rhodes, M. (2015). Three types of perceived competence in a summer sports camp. *Research Quarterly for Exercise and Sport*, 86(S2), A-39.
- 2) **Liu, J.**, Xiang, P., McBride, R. E., Su, X., & Scarmardo-Rhodes, M. (2014). The mediating role of mastery approach goal between instructor support and student intrinsic motivation. *TAHPERD Journal*, 82(S3), 12.
- 1) Yang, J. Y., McBride, R. E., Xiang, P., Su, X., Liu, J., & Langford, H. (2014). The effects of initiative game participation in a summer camp. *Research Quarterly for Exercise and Sport*, 85(S1), A-39–40.

NON-REFEREED PUBLICATIONS

- 3) **Liu, J.** (2016, October 31). Does time decrease enthusiasm for play? *The Eagle*. https://t.ly/HCK7
- 2) **Liu, J.** (2016, April 18). At-risk boys' intrinsic motivation toward physical activity declines over time. *Huffines Institute for Sports Medicine & Human Performance*. https://t.ly/OIIc
- 1) **Liu, J.** (2014, June 25). How do preservice teachers understand effective teaching in physical education? *Huffines Institute for Sports Medicine & Human Performance*. https://t.ly/0bYF

GRADUATE STUDENT COMMITTEES at Texas A&M University

#	Role	Student	Class	Major	Status
1	Co-Chair	Nasnoor Juzaily	PhD	Sport Pedagogy	Completed, 2020
2	Co-Chair	Jihye Lee	PhD	Sport Pedagogy	Completed, 2019
3	Member	Larry Latterman	PhD	Sport Pedagogy	In Process
4	Member	Abby Frizzell	MS	Health Education	Completed, 2023
5	Member	Arianna Sidwell	MS	Health Education	Completed, 2023
6	Member	Courtlandt Arrants	MS	Health Education	Completed, 2023
7	Member	Madeleine Walther	MS	Health Education	Completed, 2023
8	Member	Sarah Flora	MS	Health Education	Completed, 2023
9	Member	Cynthia Garcia	MS	Bilingual	Completed, 2023
10	Member	Amandy Carranza	MS	Bilingual	Completed, 2023
11	Member	Mayra Tuner	MS	Bilingual	Completed, 2022
12	Member	Rigoberto Rodriguez	MS	Bilingual	In Process
13	Co-Chair	Megan Hoffmann	MS	Sport Management	In Process

14	Member	Michelle Wager	MS	Sport Management	In Process
15	Member	Bryanna Graham	MS	Sport Management	In Process
16	Member	Matthew Custodio	MS	Sport Management	In Process

PROFESSIONAL MEMBERSHIPS

2023-Present	International Motor Development Research Consortium
2020-Present	Quality Matters (QM) Instructional Designers Association
2019-Present	iQM Association
2017-Present	American College of Sports Medicine
2017-Present	National Center for Faculty Development and Diversity
2016-Present	Text and Academic Authors Association
2015-Present	International Chinese Society for Physical Activities and Health
2014-Present	SHAPE America – Society of Health and Physical Educators
2014–Present	Sydney and J.L. Huffines Institute of Sports Medicine and Human Performance
2017–2018	International Council for Health, Physical Education, Recreation, Sport and Dance Journal of Research
2014–2017	Texas Association for Health, Physical Education, Recreation & Dance

PEER-REVIEWING EXPERIENCES

For Journals (Numbers of review by 2022; impact factor by 2020)

Contemporary Education Psychology (×2; Impact Factor: 4.277)

European Physical Education Review (×7; Impact Factor: 3.790)

ICHPER-SD Journal of Research (×5)

International Journal of Educational Development (×1; Impact Factor: 1.80)

International Journal of Sport and Exercise Psychology (×1; Impact Factor: 2.92)

Journal of Clinical Medicine (×1; Impact Factor: 4.241)

Journal of Teaching in Physical Education (×15; Impact Factor: 4.155)

Journal of Teaching, Research, and Media in Kinesiology (×1)

Learning and Individual Differences (×1; Impact Factor: 3.139)

Measurement in Physical Education and Exercise Science (×4; Impact Factor: 2.17)

QUEST (×3; Impact Factor: 2.81)

Research Quarterly for Exercise and Sport (×10; Impact Factor: 2.500)

Sport, Exercise, and Performance Psychology (×1; Impact Factor: 3.62)

For Conferences

Research Abstracts Session Review for the SHAPE America National Convention & Exposition (×2)

Research Consortium of the International Chinese Society for Physical Activities and Health (×3)

PROFESSIONAL SERVICE

Service to Professional Organizations				
2022-Present	Editorial Board Member, Journal of Physical Education, Recreation and Dance			
2021-Present	Secretary, International Chinese Society for Physical Activities and Health			
2019-Present	Quality Matters Peer Reviewer			
2017–2018	Public Affairs Committee Member, International Chinese Society for Physical Activities and Health			
2015–2017	Membership Committee Co-Chair and Student Representative, International Chinese Society for Physical Activities and Health			
Service to Univer	rsity			
2023-Present	Academic Professional Track Faculty Committee Member			
2021-Present	Hullaballoo U (First-Year Experience Course) Instructor			
2018-Present	Graduate Faculty Member			
2017–2018	Faculty Representative, Executive Committee, Academy for Future Faculty, Center for Teaching Excellence			
2015–2017	Executive Committee Member, Academy for Future Faculty, Center for Teaching Excellence			
Service to School				
2023-Present	Member and Representative for the Department of Kinesiology and Sport Management, Graduate Instruction Committee			
2017–2023	Committee Member and Representative for the Physical Education Teacher Certification program, Council for Educator Preparation			

Service to Department

Programs

2023–Present	Chair of Graduate Programs
	Chair of Graduate Scholarship Committee
2023-Present	KNSM APT Faculty Promotion Committee Member
2023–Present	KNSM APT Faculty A1 Evaluation Committee Member

	2022	HLKN New Department Naming Committee Member
	2021–2022	HLKN APT Faculty Search Committee Member
	2021–2023	HLKN Climate and Diversity Committee Member
	2020–2022	Representative for the Kinesiology Division, Undergraduate Scholarship Committee
	2019–2024	Program Coordinator, Physical Education Teacher Certification
	Service to C	ommunity
	2021–2022	Coach, Chinese Students and Scholars Association Basketball Team
	2016–Preser	Faculty Consultant, POWER (Promoting Outstanding Writing for Excellence in Research) Writing Support Services
P .	ROFESSIO	NAL DEVELOPMENT & CONTINUING EDUCATION
	Instructiona	al Effectiveness & Technology
	2023	ACUE Microcredential in Inspiring Inquiry and Preparing Lifelong Learners, Association of College and University Educators
	2021	Designing for Transformative Learning, Center for Teaching Excellence, Texas A&M University
	2019	Humanizing Education, Learning, and Leadership Online/Offline (HELLO ²) Teaching Certificate, Center for Teaching Excellence, Texas A&M University
	2018	Instructional Technology Certificate, Instructional Technology Services, Texas A&M University
	2018	Camtasia 9 for Windows Essential Training. Linkedin Learning Cert #: AXg4pc7-URE46Dribu28WY_vtozM
	2018	Camtasia 9 for Windows: Advanced Techniques. Linkedin Learning Cert #: Afvg1xi5C8hEbmz90jJw_6fgMj3L
	Quality Mat	ters
	2023	Master Reviewer Certificate (MRC)
	2023	QM Rubric Update Seventh Edition (RU)
	2020	Accelerated K-12 Reviewer Course for Higher Education (5 th ed.)
	2019	Peer Reviewer Course (PRC)
	2019	Independent Applying the QM Rubric (APPQMR)
	2017	Independent Improving Your Online Course (IYOC)
	Integration	of Research, Teaching and Learning
	2016	CIRTL Practitioner of the Teaching-as-Research Fellows Program, Office of

- 2016 CIRTL Associate Senior Fellow of the Academy for Future Faculty, Center for Teaching Excellence & Office of Graduate and Professional Studies, Texas A&M University
- 2015 CIRTL Practitioner Fellow of the Academy for Future Faculty, Center for Teaching Excellence & Office of Graduate and Professional Studies, Texas A&M University

Advocacy & Outreach

- Green Dot Bystander Intervention Training, Offices of the Dean of Student Life, Division of Student Affairs, Texas A&M University
- 2021 Step-In Stand-Up Training, Sexual Assault Survivor Services, Division of Student Affairs, Texas A&M University
- 2019 Question, Persuade, Refer (QPR) Gatekeeper Training for Suicide Prevention. Student Counseling Services, Texas A&M University