Zachary Wayne McClellan Binkley

University of Michigan- Ann Arbor

School of Kinesiology | Sport Management Program | Movement Science Program zbinkley@umich.edu | LinkedIn

EDUCATION

Ph.D.	Northcentral University; Education Technology and eLearning	2017
M.S.	California University of Pennsylvania; Exercise Science	2006
B.S.	Millikin University; Exercise Science, Fitness and Sport	2005

PRIMARY RESEARCH AREAS, SPECIALIZATIONS, AND TEACHING FOCUS

Topics of interest: Augmented/Virtual/Mixed Realities in Education/Sport, Data and Analytics in Sport, Web3, Blockchain, eLearning, and Education Technology.

Research and Clinical Instruction Areas and Expertise: Web3, metaverses, NFTs, Gamification, Fan Engagement and Experience, Wearables, IoT, Human Performance Analytics, Sports Strategy Analytics, Education Technology, eLearning, mLearning, Technology Efficacy, Digital Media, VR/AR/MR, and FinTech.

Technical Abilities: Data Architecture Design, Data Display, Data Analysis, Wearable Technology, Learning Management Systems, Customer Relationship Management Systems, Virtual and Augmented Realities, Metaverses and mixed reality technology, SQL, Tableau, R, SPSS, and eLearning/mLearning.

Sporting Abilities: Coaching, Data & Analytics, Performance Testing- physiology, mocap, Performance Testing- anthropometry, Performance Testing- skill, Program Planning, Practice Planning, Tournament Management and Logistics, Gear Design, Equipment Management.

Sport Specializations/Experience: Basketball, Baseball/Softball, Football, Golf, Lacrosse, Volleyball, T&F, and Soccer.

TEACHING EXPERIENCE

University of Michigan- Ann Arbor, Ann Arbor, MI <u>Clinical Assistant Professor</u>	2023-Current
Loyola University Chicago, Chicago, IL Senior Clinical Instructor/Lecturer	2019-2023
Lewis University, Romeoville, IL <u>Assistant Professor</u>	2013-2019

American Public University School System, Charles Town, WV Adjunct Faculty Professor	2010-2013
Archer Daniels Midland Company Wellness Center, Decatur, IL Exercise Physiologist Educator and Consultant	2005-2008

PROFESSIONAL EXPERIENCE

University of Michigan- Ann Arbor, Ann Arbor, MI	2023-Current	
Director of Innovative Teaching and Learning in the School of Kinesiolog	$\underline{\mathcal{V}}$	
• Serving as the School of Kinesiology's liaison for Canvas support.		
o Led efforts to assist faculty with technologies in the classroom	and online	
o Serving as the School's liaison for Respondus Lockdown Brow		
• Serving as the School of Kinesiology's liaison for equitable teaching.	Completed	
training and held meetings to strategize best practices in this space.		
• Serving as a member of the Curriculum Instructional Committee (CIC	· · · · · · · · · · · · · · · · · · ·	
 Completed a faculty technology needs survey and implemented response 	nses for the	
School through programming and communication.		
• Serving on the sub-committee for online education expansion for the sub-	Sport	
Management Program.		
• Presented to our Sport Management Advisory Board on "Innovating the Curriculum		
• University of Michigan Concussion Center member and assisting in the	ieir XR	
development and programming.		
 Assisted in the building and offering of an executive-led course for the 	e sport	
management program.	Ton Acadomia	
 Assisted in presenting on Generative Artificial Intelligence for the Big Conference. 	g Ten Academic	
Conference.		
University of Michigan- Ann Arbor, Ann Arbor, MI	2023-Current	
Clinical Assistant Professor- Sport Management Program in the School o		
• Faculty responsible for teaching, leading, and developing the SM 249 Research		
Methodology in Sport course.		
• Supervised and organized lab sections alongside Graduate Student Ins	tructors.	
• Remodeled the SM 249 course in design, assessment, content, and dis	tribution	
mediums.		
• Designed a new course on "Technology and Innovation in Sport".		

Loyola University Chicago, Chicago, IL 2019-2023 Senior Clinical Instructor- Management Department in the Quinlan School of Business

- Clinical Instructor for Sport Management and the Management Department teaching a variety of courses, guiding curriculum, helping with student initiatives and programming, and advise students on career and technology skills and networking opportunities within the sports industry.
 - o Courses include SPRT 335 Sport Finance; SPRT 375 Sport Media; SPRT 345

Sport Globalization; SPRT 320 Social Aspects of Sport, and SPRT 339 Sport Facility Management and Operations.

- o New course lead developer for SPRT 385 Sport Analytics.
- Clinical Instructor for *Management 201: Managing People and Organizations* instructing on data-driven decision-making, gamification, employee motivation and productivity, communication and leadership, and organizational structure and culture.
 - o In 2020-21, successfully managed 7, 50-student course sections transition to 100% online-only distributed learning.
 - Assigned course lead for our department for this course in 2022.
 Responsibilities include providing content to new faculty, updating and managing student learning outcomes, and assessing sections of the course.
- Faculty support for the Sport Management Club aiding in the development of student professionalism and networking events.
- Search committee member for faculty hiring responsible for data collection from committees, faculty, and administrators. I have served on six search committees in the past two years.

2015-2019

2013-2019

Lewis University, Romeoville, IL

Founding Program Director for Exercise and Movement Science Program

- Conceptualized, designed, and maintained curriculum changes and advances in the areas of exercise science, sport science, human performance, and rehabilitation sciences.
- Created 20 new courses specific to the curriculum designed. Designed Online and Hybrid course designs.
- Advisor for Exercise and Movement Science students.
- Social media manager for all accounts associated with the program: Instagram, Twitter, Facebook, and Snapchat (@lewisuexsci).
- Responsible for all financials and budgeting associated with the program, lab space, student workers, and faculty appointments.
- Created two unique lab spaces with equipment capabilities designed for exercise science and sports technology and innovation.
- Responsible for recruiting and community outreach for the program.
- Internship and field experience coordinator.
- In charge of developing, collecting, and analyzing all student learning assessment data. Created measurements associated with assessing student learning within the program.

Lewis University, Romeoville, IL

Assistant Professor in the Department of Sports and Exercise Science/ Health and Human Performance

- Course Load included classes in Sport Management, Athletic Training, and Exercise and Movement Science (Health and Human Performance). Course load included:
 - o Introduction to Exercise and Movement Science
 - o Clinical and Field Experience
 - o Measurement and Evaluation in Human Performance

- o History and Sociology of Sport
- o Third-Year Seminar in Exercise and Movement Science
- o Fourth-Year Seminar in Exercise and Movement Science
- o Sports Performance Enhancement
- o Data and Analytics in Sport and Exercise
- o Technology and Innovation in Sport and Exercise
- o Internship in Exercise and Movement Science
- Developed courses:
 - o Data and Analytics in Sport and Exercise
 - o Technology and Innovation in Sport and Exercise
- New course developments associated with the creation of the launch of the Exercise and Movement Science Program:
 - o Tactical Strength Training and Conditioning
 - o Advanced Coaching Theory
 - o Fundamentals of Sports and Exercise Science
 - o Motor Behavior
 - o Measurement and Evaluation in Exercise and Movement Science- Lead Instructor
 - o HIIT- Special Topics
 - o eSports- Special Topics
 - o Testing and Prescription for Movement Science
 - o Qualitative Assessment and Diagnosis of Human Movement
 - o Introduction to Ergonomics
 - o Adapted Movement Science
 - o Exercise and Movement Science Senior Capstone
 - o Exercise and Movement Science Third-Year Seminar
 - o Introduction to Exercise and Movement Science
 - o Globalization of Sports and Exercise
 - o Strength Training and Conditioning
- Developed or Revised Curriculum::
 - o Creation of the Exercise and Movement Science Undergraduate Bachelor of Science Program- 2015
 - o Revision to the "Athletic Coaching" Minor Program
 - o Revision to the "Wellness and Health Promotion" Minor Program
- Service to the University, College, and Department:
 - o Advisor for 75-90 Majors and Minors
 - o Faculty sponsor for the "Sport Science Club" student organization
 - o Education Policies Committee Member
 - o Institutional Review Board- Local Member
 - o Wellness Committee Member
 - o Discover Grant Recipient
 - o Doherty Grant Recipient
 - o Stahl Center for Entrepreneurship
 - o Incubator Faculty Steering Committee
 - o Search Committee Member: two: voting member and co-chair

Human Kinetics Inc., Champaign, IL

- Built and maintained strong relationships with higher education professors, researchers, and instructors by consulting them on textbook selections, curriculum development, instructor ancillary materials, and pedagogical aids.
- Consulted with department chairs and program directors in identifying key curriculum trends.
- Assist professors in implementing technology into their classrooms. Such technologies include online courses, 3D Anatomy software, learning management system configurations, PowerPoints, test banks, and instructor guides.
- Responsible for growing the Midwest territory from \$800,000 in annual sales to \$1.5 million within three years; end total of over 900 accounts and 7800 contacts. The territory included the following states: IL, IN, WI, KY, MI, OH, WV, DE, DC, and MD. This included bi-weekly travel and event and conference travel.
- Develop business strategies internally to both increase sales and educate professionals in the fields of health and kinesiology.
- Conceptualized iPad-exclusive and eBook-exclusive course adoptions for numerous universities.
- Fitnessgram software liaison for the higher education market.
- Support professors in integrating ASEP online courses and Academic Online Education Center courses.
- Employee committees served:
 - o Wellness Committee- 2009-2011. Committee Chairperson
 - Created and ran worksite health promotion activities for over 300 employees
 - Organized and managed an on-site workout facility.
 - Conceptualized incentive programs
 - Coordinated and ran the annual health fair.
 - o Employee Advisory Committee- 2011-2012. Committee Member
 - o Twin Cities Twosome Race Committee- 2009-2013. Logistics Manager

American Public University School System, Charles Town, WV2010-2014Adjunct Faculty Professor2010-2014

- Designed, edited, and delivered online courses and lessons to both traditional and nontraditional students in a 100% online environment.
- Courses taught included: SPHE 315-Strength Training and Conditioning, SPHE 324-Biomechanics, SPHE 320- Nutrition, SPHE 314- Exercise Physiology, and SPHE 379- Contemporary and Social Issues in Sport.
- Provided fellow instructors with tutorials on how to incorporate Web 2.0 tools in their classrooms.
- Completed APUS's 4-week online faculty training course and participated in every instructor development course available through their faculty development program.
- Taught courses in the Sports and Health Sciences Department in an online-exclusive setting.

Archer Daniels Midland Company Wellness Center, Decatur, IL

Exercise Physiologist

- Consulted patients on health issues and effective ways to achieve desired health and fitness goals.
- Taught, developed, and ran ergonomic and health living course programs for employees as well as organized health fairs and other events.
- Designed workout plans for patients ranging in age from 18-75.
- Personal trained and taught group fitness courses to ADM employees and family members.

Decatur Park District: Red Tail Run Golf Course, Decatur, IL

<u>Pro Shop General Manager</u>

- Managed the pro shop in the golf course's inaugural year.
- Planned, organized, and ran morning golf leagues, special events, and charity outings.
- Instructed and organized the "First Tee" golf program at Red Tail Run and other Decatur Park District golf courses.
- Lead marketing and sales strategies to drive business to a new golf course.
- Managed and lead a staff of around 12 employees.

Millikin University, Decatur, IL

Assistant Men's Basketball Coach

- Responsible for game day operations and organizing practices
- Coordinated the film exchange
- Management of our recruiting database.
- Recruited student-athletes for the program both on and off campus.
- In-game and in-practice coaching for both Varsity and JV teams.
- Served on the hiring committee of the head assistant coach.
- Scouting and film work for the program.

COURSES INSTRUCTED

"Technology and Innovation in Sport Management". UM-Ann Arbor	2024-present
"Statistics in Movement Science". University of Michigan-Ann Arbor	2024-present
"Research Methodology in Sport". University of Michigan-Ann Arbor	2023-present
"Leading and Managing Teams". Loyola University Chicago	2023-2023
"Sport Finance". Loyola University Chicago	2020-2023
"Social Aspects of Sport Management". Loyola University Chicago	2020-2023
"Sport Analytics". Loyola University Chicago	2020-2023

2003-2006

2005-2008

2005 200

2005-2006

"Globalization of the Sports Industry". Loyola University Chicago	2020-2023
"Managing People and Organizations". Loyola University Chicago	2020-2023
"Sport Media". Loyola University Chicago	2019-2023
"Sports Facility Management and Operations". Loyola University Chicago	2019-2023
"Measurement and Evaluation". Lewis University	2018-2019
"Special Topics: Desktop Ergonomics". Lewis University	2018-2019
"Senior Project". Lewis University	2017-2019
"Pre-Senior Project". Lewis University	2017-2019
"Internship". Lewis University	2016-2019
"Special Topics: High-Intensity Interval Training (HIIT)". Lewis University	2015-2016
"Special Topics: eSports ". Lewis University	2015-2016
"Motor Behavior". Lewis University	2015-2016
"Third Year Seminar in Exercise and Movement Science". Lewis University	2015-2019
"Senior Seminar in Exercise and Movement Science". Lewis University	2015-2019
"Introduction to Exercise and Movement Science". Lewis University	2014-2019
"Data and Analytics in Sport and Exercise". Lewis University	2014-2019
"Technology and Innovation in Sport and Exercise". Lewis University	2014-2019
"History and Sociology of Sport". Lewis University	2014-2019
"Human Anatomy". Lewis University	2013-2014
"Human Physiology". Lewis University	
Tuman Thysiology . Lewis Oniversity	2013-2014
"Nutrition and Exercise". Lewis University	2013-2014 2013-2018

"Computer Applications in Sport". Lewis University	2013-2014
"Exercise Physiology". Lewis University	2013-2015
"Research Methods". Lewis University	2013-2015
"Contemporary and Social Issues in Sport". American Public University	2010-2014
"Biomechanics". American Public University	2010-2014
"Sports Nutrition". American Public University	2011-2014
"Training and Conditioning". American Public University	2011-2014
"Stress Management". American Public University	2012-2013
"Exercise Physiology". American Public University	2010-2011
"Living a Healthy Lifestyle". Archer Daniels Midland	2005-2008
"Truck Driving Ergonomics and Healthy Living". Archer Daniels Midland	2005-2008
CURRICULUM DESIGNED	
Review of the "Sport Management" Curriculum. University of Michigan In development	Present
Revision and Rebrand to "Exercise Science". Lewis University Undergraduate Academic Major Program Approval Date: March 2019 Launch date: August 2019	2019
Revision to "Wellness and Health Promotion". Lewis University Undergraduate Academic Minor Program Approval Date: March 2017	2017

Revision to "Athletic Coaching". Lewis University2017Undergraduate Academic Minor ProgramApproval Date: March 2017Launch date: August 2017

Launch date: August 2017

Creation of "Exercise and Movement Science". Lewis University	2014
Undergraduate Academic Major Program	
Approval Date: January 2015	

Launch date: August 2015

DEVELOPED COURSES

"Technology and Innovation in Sport". University of Michigan-Ann Arbor	2024
"Sports Analytics". Loyola University Chicago	2020
"Tactical Strength Training and Conditioning". Lewis University	2018
"Advanced Coaching Theory". Lewis University	2017
"Fundamentals of Sports and Exercise Science". Lewis University	2017
"Motor Behavior". Lewis University	2015
"Measurement and Evaluation in Exercise/Movement Science". Lewis University	2015
"Third Year Seminar in Exercise and Movement Science". Lewis University	2015
"Biomechanics". Lewis University	2015
"Testing and Prescription for Movement Science". Lewis University	2015
"Strength Training and Conditioning". Lewis University	2015
"Exercise and Movement Science Senior Capstone". Lewis University	2015
"Sport and Fitness Management Pre-Thesis Seminar". Lewis University	2015
"Senior Experience Thesis/Project". Lewis University	2015
"Introduction to Exercise and Movement Science". Lewis University	2015
"Undergraduate Research". Lewis University	2015
"Globalization of Sport and Exercise". Lewis University	2015
"High-Intensity Interval Training (HIIT)". Lewis University	2015
"Adapted Movement Science". Lewis University	2015
"Qualitative Assessment and Diagnosis of Human Movement". Lewis University	2015
"Introduction to Ergonomics". Lewis University	2015

"Data and Analytics in Sport and Exercise". Lewis University	2014
"Technology and Innovation in Sport and Exercise". Lewis University	2014
"Professionalism and Financial Management for Professional Athletes" Edvancement Solutions (consultation for the National Basketball Association)	2011

SELECTED RESEARCH IN PROGRESS

Binkley, Z.W.M. "Meta-analysis of Web3 Technologies in Sport". Expected journal submission in Fall 2024.

Binkley, Z.W.M. "Sports Analytics Usage Survey". Expected journal submission in Winter 2025.

Binkley, Z.W.M. "Assessing Computer Anxiety Levels in Technology Adoptions within Students and Faculty". Partnered research with the Center for Academic Innovation- University of Michigan- Ann Arbor. Winter 2025.

Binkley, Z.W.M. "Good Trading Decisions Bot: Using ChatGPT to Build a Financial Tool within NBA Top Shot". Expected Presentations in Winter 2025.

Binkley, Z.W.M. "Examining the Economics between WNBA and NBA Top Shot: A Focus on NFT Investing and Profitability". Expected Presentations in Winter 2025.

SELECTED PRESENTATIONS AND OTHER CONTRIBUTIONS

Binkley, Z.W.M.; Li, B. "Web 3.0 Technology in Sport: Preparing Students for the Creator Economy". Presented at the 2024 Sport United Conference on Sport and Esport Management. Virtual Conference, November 2024.

Workshop/Guest Lecture: "New Concepts in the Sport Technology Space". Presented at University of Michigan- Ann Arbor. Michigan Sport Venture Group. November 2024.

Binkley, Z.W.M. "Using Simulation Technology to Enhance Baseball Analytical Knowledge in Higher Education Sport Management Courses". Presented at the 2024 SABR Conference. Minneapolis, MN August 2024.

Workshop/Guest Lecture: "Web3 Technology in Sports". Presented at University of Michigan-Ann Arbor. Summer Immersion Program. August 2024.

Binkley, Z.W.M. "Innovation Hub"- Moderator. Presented at NASSM Conference. May 2024.

Binkley, Z.W.M. "Web3 Technology in Sport: Preparing Students for the Creator Economy". Presented at the U-M Enriching Scholarship 2024 Conference at the University of Michigan-Ann Arbor. May 2024

"Guest Lecture: Beta Testing, Startups, and Sport Tech". Presented at University of Michigan-Ann Arbor. SM 313 Course on Sports Entrepreneurship. March 2024.

Workshop/Guest Lecture: "Web3 Technology in Sports". Presented at University of Michigan-Ann Arbor. Michigan Sport Venture Group. March 2024.

"Guest Lecture: Web3 Technology in Sport". Presented at University of Michigan- Ann Arbor. SM 110 Course on Introduction to Sports Management. March 2024.

Sport Management Advisory Board Presentation- "Innovating the Sport Management Curriculum/Pedagogy". Fall 2023.

Workshop Development and Presenter: Michigan Sports Consulting Group. "Infusing and Maximizing Generative Artificial Intelligence within Sports Business Strategy". October 2023.

Binkley, Z.W.M. "*The use of Negro League historical statistics to educate students in a Sports Analytics Course*" as part of the Anti-Racism Pedagogy Cohort at Loyola University Chicago. Spring 2023

"NFTs, AR/VR, the Metaverse, and What's Coming Beyond the Broadcast". Panel Host and Moderator at the SVG Sports Graphics Forum. June 2022.

Loyola University Chicago Quinlan School of Business Media Contributions

- *Q-Talks* Podcast episodes:
 - <u>Beyond Moneyball with John Dewan</u>
 - <u>Race and Mascots</u>
 - <u>Are Sports Only For Rich Kids Now?</u>
- Media:
 - The Water Tower Open- eSport and NFT event in Fall 2021
 - Twitter Takeover- Loyola Basketball and Analytics Showcase
 - <u>Twitter Takeover ROUND TWO NCAA TOURNAMENT</u>
 - <u>AS THE NFT MARKET GROWS, OUR STUDENTS ARE LEARNING IN</u> <u>REAL-TIME</u>
 - NFT YouTube Series
 - Twitter Takeovers: Analytics and the LUC Basketball Games
 - <u>Round One</u>
 - <u>Round Two</u>
 - *Esports take off as a 'pandemic pastime'*

"Into the Metaverse!". Innovation in Pedagogy Workshop presented to Quinlan College of Business faculty at Loyola University Chicago, Chicago, Illinois. Spring 2022.

"Sport Analytics in Practice: Using Data to Enhance Sport Performance". Textbook Proposal Accepted. Human Kinetics Publishing. TBA.

"Using Gamification Strategies to Enhance Learner Motivation in Sociology and History of Sports Course". Innovation Showcase Presentation presented at the Tenth International Conference on Sport & Society, Toronto, Ontario, Canada. June 21, 2019.

"Guest Lecture: Sport Performance Analytics". Presented virtually to Ohio University's Sport Management Program. March 2019.

"Guest Lecture: Sport Performance Analytics". Presented to Loyola University Chicago Sport Management Program. February 2019.

"Faculty Mentoring in the Celebration of Scholarship Event"- Presentation to the faculty at Lewis University. January 2019.

"Infusing Gamification into Your Classrooms"- Presentation to the faculty at Lewis University. November 2018.

"Basketball Special Interest Group Meeting"- lead organizer for national conference meeting. National Strength and Conditioning Association National Conference. July 13, 2018.

"Monitoring Training Volume Using VERT"- Live Demonstration Presentation being presented at the Great Lakes Analytics in Sports Conference, University of Wisconsin-Stevens Point. June 21, 2018.

"Education Technology Strategies: How to Maximize Learning While Alleviating Technology Anxiety in Learners"- Presentation at the 2018 Lewis University May Institute. May 2018

"Analytics in Sports Performance"- Presentation presented at the IMPAC 2017: INFORMS Midwest Practice of Analytics Conference, University of Notre Dame, Chicago Campus. Thursday, September 14, 2017.

"Changing the Game with Data: Building a Culture of Analytics and Innovation"- Panel Discussion Presentation Presented at the inaugural Great Lakes Analytics in Sports Conference, University of Wisconsin-Stevens Point. July 13, 2017.

"Doherty Research Grant Presentation: Using Flow Psychology to Enhance Studying Anatomy"- Presentation to the faculty at Lewis University May Institute. May, 2016.

"Using the iPad as a Content Hub in Higher Education". Presented at American Public University, Virtual. May 2012.

"Web 2.0 Tools". Presented at American Public University. Virtual. May 2012.

"Guest Lecture: Using the iPad as a Content Hub in Higher Education". Presented at Robert Morris University, Chicago, IL. January 2012.

"Guest Lecture: Using the iPad as a Content Hub in Higher Education". Presented at Xavier University, Cincinnati, OH. January 2012.

"Envisioning the future of eLearning at the University of Southern Indiana". Presented at the University of Southern Indiana, Evansville, IN. September 2011.

GRANT ACTIVITY

Binkley ZW (PI) \$3,500.00 Sports Performance Analytics Podcast Series 06-16-2017- 05-01-2018 Doherty Research Center, Lewis University

Binkley ZWM (PI) \$500.00 Connecting Labs to a Calling: Exercise Physiology 01-20-2015- 05-01-2015 DISCOVER Grant Program, Lewis University

Binkley ZWM (PI) \$500.00 Using Flow Psychology to Enhance Studying Anatomy 01-20-2014- 05-01-2014 DISCOVER Grant Program, Lewis University

PUBLIC OFFICE HELD

White Oak Library District Board of Trustee Member Vice President (2020-2022) Romeoville, Crest Hill, and Lockport, Illinois, United States of America

CONSULTIVE AND ADVISORY POSITIONS HELD

Vault Innovation Consultant Pro-Bono Chicago, Illinois, United States of America

CHGO Consultant Pro-Bono 2019-2023

2023

2023

Chicago, Illinois, United States of America

Alumni Ambassador Millikin University Decatur, Illinois, United States of America

Global Ambassador MYagonism Brescia, Italy

Exchange (TREx)

EDITORIAL AND REVIEW ACTIVITIES

International Journal of Exercise Science January 2018 "Intraindividual Variability and Validity in Smart Apparel Muscle Activity Measurements During Exercise in Men" International Journal of Exercise Science August 2017 "Strength and Stability Analysis of Rehabilitated Anterior Cruciate Ligament Individuals" July 2017 *MyAgonism* Beta tester for the G-VERT and the VTS System VERT June 2017 Beta tester for the G-VERT and the VTS System Playertek January 2016 Beta tester for Playertek GPS system. International Society for Technology in Education May 2012 "Research to Practice in Education Technology": Beta tester for the Technology Research

COMMUNITY AND PROFESSIONAL SERVICE

Society for American Baseball Research Member	2022-current
North American Society for Sport Management	2024-current
Faculty Advisor for the Sports Management Club, Loyola University	2019-2023
Academic Advisor for Sports and Exercise Science, Lewis University	2013-2019
Sport Science Club, Lewis University, Romeoville, IL Faculty Advisor	2014-2019

2017-2020

2016-2017

Twin Cities Twosome 5K- Champaign-Urbana, IL Board Member- Co-head of Race Day Logistics	2009-2013
Special Olympics- Decatur, IL Basketball coach and official	2001-2004
SERVICES TO THE UNIVERSITY/COLLEGE/SCHOOL ON COMMITTEES/COUNCILS/COMMISSION/TASKFORCE	
Search Committee Member: Strategy/Business Consulting; Management Departm Non-tenure Track Clinical Instructor. <i>Loyola University Chicago</i>	nent; 2023
Search Committee Member: Business Ethics; Management Department; Non-tem Clinical Instructor. Loyola University Chicago	ure Track 2023
Search Committee Member: Human Resource Management; Management Depart Tenure-Track Professor. <i>Loyola University Chicago</i>	tment; 2023
Search Committee Member: Strategy; Management Department; Tenure-Track Pr University Chicago	rofessor; <i>Loyola</i> 2022
Search Committee Member: Strategy; Management Department; Non-tenure Trac Instructor <i>Loyola University Chicago</i>	ck Clinical 2022
Search Committee Member: International Business; Management Department; N Clinical Instructor <i>Loyola University Chicago</i>	on-tenure Track 2022
Course Lead for Management 201: Managing People and Organizations	2022
Arrupe College Transition Task Force Member; Quinlan School of Business, <i>Loy Chicago</i> .	ola University 2022
Search Committee Member: Strategy; Management Department; Non-tenure Trac Instructor. Loyola University Chicago	ck Clinical 2021
Search Committee Member: Management / OB; Management Department; Non-t Clinical Instructor. Loyola University Chicago	enure Track 2021
Stahl Center for Entrepreneurship Board. Lewis University	2018-2019
Business Incubator Steering Committee. Lewis University	2018-2019
Institutional Review Board Member. Lewis University	2017-2019
Doherty Research Committee Member. Lewis University	2016-2019

Wellness Committee Member. Lewis University	2013-2016
Education Policy Committee Member. Lewis University	2013-2017

Search Committee Co-Chair: Sports and Exercise Science Faculty. Lewis University 2015

Search Committee Voting Member: Sports Exercise Science Faculty. Lewis University 2014

Search Committee Voting Member: College of Arts and Sciences Dean Position. *Lewis* University 2014