Xueli Wang, Ph.D.

Barbara and Glenn Thompson Endowed Professor in Educational Leadership Professor, Educational Leadership and Policy Analysis University of Wisconsin-Madison 270-H Education Building, 1000 Bascom Mall Madison, WI 53706

(608) 263-5451 xwang273@wisc.edu https://elpa.education.wisc.edu/elpa/people/faculty-and-staff-directory/xueli-wang

EDUCATION

The Ohio State University

Ph.D. in Higher Education (2008) Cognate Area in Educational Psychology M.A. in Higher Education and Student Affairs Graduate Minor in Quantitative Research Methods

Beijing International Studies University, China

M.A. in Applied Linguistics B.A. in English Language and Literature

POSITIONS HELD

2020-Present	Barbara and Glenn Thompson Endowed Professor in Educational Leadership, University of Wisconsin-Madison
2019–Present	Professor, Department of Educational Leadership and Policy Analysis, University of Wisconsin-Madison
2016-2019	Associate Professor, Department of Educational Leadership and Policy Analysis, University of Wisconsin-Madison
2010-2016	Assistant Professor, Department of Educational Leadership and Policy Analysis, University of Wisconsin-Madison
2009-2010	Associate Director, Institutional Research and Assessment, Knox College
2008-2009	Senior Research Associate, Student Life Research and Assessment, The Ohio State University
1999-2004	Senior Lecturer, English Department, Beijing International Studies University

SELECTED HONORS AND AWARDS

2021	Outstanding Publication Award for <u>On my own: The challenge and promise of building</u> <u>equitable STEM transfer pathways</u> (Harvard Education Press, 2020), American Educational Research Association Division J-Postsecondary Education
2021	2020 Outstanding Reviewer, American Educational Research Association and <i>Review of Educational Research</i>
2021	Transfer Champion–Catalyst Award, National Institute for the Study of Transfer Students
2020	Barbara Townsend Lecture, Association for the Study of Higher Education
2020	Faculty Distinguished Achievement Award, School of Education, University of Wisconsin- Madison
2019	2018-2019 Outstanding Teaching Award, Department of Educational Leadership and Policy Analysis, University of Wisconsin-Madison
2019	Visiting Faculty Scholar of Color, Graduate School of Education, University of Pennsylvania

2017	2016-2017 Outstanding Teaching Award, Department of Educational Leadership and Policy Analysis, University of Wisconsin-Madison
2016	2015-2016 Outstanding Teaching Award, Department of Educational Leadership and Policy Analysis, University of Wisconsin-Madison
2015	Barbara K. Townsend Emerging Scholar Award, Council for the Study of Community Colleges
2015	Charles F. Elton Best Paper Award, Association for Institutional Research
2015	2014-2015 Outstanding Teaching Award, Department of Educational Leadership and Policy Analysis, University of Wisconsin-Madison
2014	Charles F. Elton Best Paper Award, Association for Institutional Research
2014	2013-2014 Outstanding Teaching Award, Department of Educational Leadership and Policy Analysis, University of Wisconsin-Madison
2013	Early Career Scholar (competitive selection), Committee on Scholars of Color in Education's (CSCE) Research-Mentoring Program, American Educational Research Association
2012	2011-2012 Outstanding Teaching Award, Department of Educational Leadership and Policy Analysis, University of Wisconsin-Madison
2011 - 2012	Young Academic Fellow, Institute of Higher Education Policy and Lumina Foundation for Education
2010	Fellow, Early Career Faculty Teaching Workshop (by nomination), Council for the Advancement of Higher Education Programs, Association for the Study of Higher Education
2007 - 2008	Dissertation Fellowship, Association for Institutional Research/National Center for Education Statistics/National Science Foundation

PUBLICATIONS

(<u>Underlining</u> indicates graduate student at the time of collaboration; # indicates non-student staff members on research projects; * indicates practitioner colleague.)

Book, Monograph, and Edited Volume

- **3. Wang, X**. (2020). On my own: The challenge and promise of building equitable STEM transfer pathways. Harvard Education Press. Recipient of the 2021 Outstanding Publication Award by American Educational Research Association Division J-Postsecondary Education.
- **2. Wang, X**. (2017). Toward a holistic theoretical model of momentum for community college student success. In M. B. Paulsen (Ed.), *Higher education: Handbook of theory and research* (pp 259-308). New York, NY: Springer.
- **1. Wang, X**. (Ed.). (2017). Studying transfer in higher education: New approaches to enduring and emerging topics. *New Directions for Institutional Research*. Hoboken, NJ: John Wiley and Sons, Inc.

Peer-Reviewed Journal Articles, Published or Accepted for Publication

- **41.** #Wickersham, K., <u>Zheng, P.</u>, **Wang, X.**, & #Prevost, A. (in press). Reimagining community college math reform amid COVID-19. *Community College Review.*
- **40. Wang, X.,** *Wang, Y. W., & #Wagner, B. (2022). <u>Barely scrapes the surface: How scholarship receipt</u> <u>complicates holistic supports for community college stem students from low-income backgrounds.</u> *Teacher College Record.*

- **39.** #Wickersham, K., & **Wang, X**. (2021). Making sense to make change: Faculty perceptions of math contextualization toward student success in advanced technological education. *Community College Review*.
- **38. Wang, X.,** #Wickersham, K., <u>Zhu, X., Zheng, P., Wagner, B.</u>, & #Prevost, A. (2021). <u>Supporting community</u> <u>college students' mental health during and beyond COVID-19</u>. *Teachers College Record*.
- **37. Wang, X.**, <u>Lee, Y.</u>, <u>Zhu, X.</u>, <u>& Okur, A.</u> (2021). Exploring the relationship between community college students' exposure to math contextualization and educational outcomes. *Research in Higher Education*.
- **36.** <u>Wagner, B.</u>, <u>Zhu, X.</u>, & **Wang, X**. (2021). Tools in their toolbox: How community college faculty transfer industry experience into their teaching. *Community College Review*, *49*(4), 483-505.
- **35. Wang, X.**, <u>Lee, S.</u>, <u>Nachman, B. R.</u>, & <u>Zhu, X</u>. (2021). It matters long before: The influence of early exposure to faculty and advisors at baccalaureate institutions on upward transfer. *Educational Researcher*, *50*(2), 105-114.
- 34. #Chan, H. -Y., & Wang, X. (2020). Reconciling intent with action: Factors associated with the intent-action (dis)connection among two-year college students in STEM. *Journal of Higher Education*, 91(7), 1087-1115.
- **33. Wang, X.**, <u>Wickersham, K.</u>, <u>Lee, S.</u>, <u>Lor, N.</u>, <u>Gaskew, A.</u>, & #Prevost, A. (2020). The road to becoming a scientist: A mixed methods investigation of supports and barriers experienced by first-year community college students. *Teachers College Record*, *122*(2), 1-50.
- **32. Wang, X.**, <u>Lee, Y.</u>, & #Wickersham, K. (2019). The role of community college attendance in shaping baccalaureate recipients' access to graduate and professional Education. *Educational Researcher*, *48*(2), 84-100.
- **31. Wang, X.**, <u>Lee, Y.</u>, & <u>Wickersham, K</u>. (2019). Exploring the relationship between longitudinal coursetaking patterns and in-state transfer into STEM fields of study. *The Journal of Higher Education*, 90(2), 272-297.
- **30. Wang, X.**, & <u>Lee, S.</u> (2019). Investigating the psychometric properties of a new survey instrument measuring factors contributing to upward transfer in STEM fields. *The Review of Higher Education*, 42(2), 339-384.
- **29. Wang, X.**, <u>Sun, N.</u>, <u>Wagner, B.</u>, & <u>Nachman, B. R</u>. (2019). How do 2-year college students beginning in STEM view themselves as learners? *Teachers College Record*, *121*(4), 1-44.
- 28. #Chan, H. -Y., & Wang, X. (2018). Momentum through course-completion patterns among two-year college students beginning in STEM: Variations and contributing factors. *Research in Higher Education*. 59(6), 704-743.
- **27. Wang, X.**, <u>Wickersham, K.</u>, <u>Lee, Y.</u>, & #Chan, H. (2018). Exploring sources and influences of social capital on community college students' first-year persistence: Does age make a difference? *Teachers College Record*, *120*(10).
- **26. Wang, X.**, <u>Sun, N.</u>, <u>Lee, S.</u>, & <u>Wagner, B.</u> (2017). Does active learning contribute to transfer intent among two-year college students beginning in STEM? *The Journal of Higher Education*, *88*(4), 593-618.
- **25. Wang, X.**, <u>Lee, S.</u>, & #Prevost, A. (2017). The role of aspirational experiences and behaviors in cultivating momentum for transfer access in STEM: Variations across gender and race. *Community College Review*, *45*(4), 311-330.

- **24. Wang, X.**, #Jimenez, S., #Chan, H., & <u>Nachman, B. R.</u> (2017). A nuanced look at women in STEM fields at community colleges: Factors that shape female students' educational intent. *Frontiers in Psychology*, *8*, 1-15.
- **23. Wang, X.**, <u>Chuang, Y.</u>, & <u>McCready, B.</u> (2017). The effect of earning an associate degree on educational outcomes of community college transfer students at four-year institutions. *Teachers College Record*, *119*(3), 1-30.
- **22. Wang, X.**, <u>Sun, N.</u>, & <u>Wickersham, K.</u> (2017). Turning math remediation into "homeroom": Contextualization as a motivational environment for remedial math students at community colleges. *The Review of Higher Education, 40*(3), 427-464.
- **21. Wang, X.**, *Wang, Y., <u>Wickersham, K.</u>, <u>Sun, N</u>, & #Chan, H. (2017). Math requirement fulfillment and educational success of community college students: A matter of when. *Community College Review*, *45*(2), 99-118.
- **20. Wang, X.** (2016). Transfer and selectivity: A multilevel analysis of community college students' transfer to four-year institutions of varying selectivity. *Teachers College Record*, *118* (12), 1-44.
- **19. Wang, X.** (2016). Course-taking patterns of community college students beginning in STEM: Using data mining techniques to reveal viable STEM transfer pathways. *Research in Higher Education, 57*(5), 544-569. (Charles F. Elton Best Paper Award)
- **18. Wang, X.** (2016). Educational expectations and progress of community college students: Does socialization matter? *Teachers College Record*, *118*(5), 1-32.
- **17.** <u>Wickersham, K.</u>, & **Wang, X.** (2016). What's life got to do with it? The role of life experiences in shaping female community college students' educational aspirations and persistence in STEM fields of study. *Community College Journal of Research and Practice, 40*(12), 1001-1012.
- **16.** <u>Chan, H.</u>, & **Wang, X.** (2016). Interact for what? The relationship between interpersonal interaction based on motivation and educational outcomes among students in manufacturing programs at two-year technical colleges. *Community College Review*, *44*(1), 26-48.
- **15. Wang, X.** (2015). Pathway to a baccalaureate in STEM fields: Are community colleges a viable route and does early STEM momentum matter? *Educational Evaluation and Policy Analysis*, 37(3), 376-393.
- **14.** <u>Matheny, C., Chan, H.</u>, & **Wang, X.** (2015). Assembling a career: Labor market outcomes for manufacturing program students in two-year technical colleges. *Community College Review*, *43*(4), 380-406.
- **13. Wang, X.**, <u>Chan, H.</u>, #Phelps, A., & #Washbon, J. (2015). Fuel for success: Academic momentum as a mediator between dual enrollment and educational outcomes of two-year technical college students. *Community College Review*, *43*(2), 165-190.
- **12. Wang, X.**, & <u>Wickersham, K.</u> (2014). Postsecondary co-enrollment and baccalaureate completion: A look at both beginning 4-year college students and baccalaureate aspirants beginning at community colleges. *Research in Higher Education, 55*(2), 166-195. (Charles F. Elton Best Paper Award)
- **11. Wang, X.** (2013). Why students choose STEM majors: Motivation, high school learning, and postsecondary context of support. *American Educational Research Journal*, *50*(5), 1081-1121.
- **10. Wang, X.**, & <u>McCready, B</u>. (2013). The effect of postsecondary co-enrollment on college success: Initial evidence and implications for policy and future research. *Educational Researcher*, *42*(7), 392-402.

- **9.** Wang, X. (2013). Baccalaureate expectations of community college students: Socio-demographic, motivational, and contextual influences. *Teachers College Record*, *115*(4), 1-39.
- **8.** Wang, X. (2013). Modeling entrance into STEM fields of study among students beginning at community colleges and four-year institutions. *Research in Higher Education*, *54*(6), 664-692.
- **7. Wang, X.**, & *Kennedy-Phillips, L. (2013). Focusing on the sophomores: Characteristics associated with the academic and social involvement of second-year college students. *Journal of College Student Development*, *54*(5), 541-548.
- **6. Wang, X.** (2012). Academic performance of community college transfers: Psychological, sociodemographic, and educational correlates. *Community College Journal of Research and Practice, 36*(11), 872-883.
- **5. Wang, X.** (2012). Factors contributing to the upward transfer of baccalaureate aspirants beginning at community colleges. *The Journal of Higher Education, 83*(6), 851-875.
- **4. Wang, X.** (2012). Stability of educational expectations among baccalaureate aspirants beginning at community colleges. *Community College Review*, 40(4), 300-319.
- **3. Wang, X.**, & <u>Hurley. S.</u> (2012). Assessment as a scholarly activity? Faculty perceptions of and willingness to engage in student learning assessment. *Journal of General Education, 61*(1), 1-15.
- **2. Wang, X.**, & *Wharton, B. I. (2010). The differential patterns of college involvement between transfer and native students. *Journal of The First-Year Experience and Students in Transition, 22*(1), 49-66.
- **1. Wang, X.** (2009). Baccalaureate attainment and college persistence of community college transfer students at four-year institutions. *Research in Higher Education, 50*(6), 570-588.

Peer-Reviewed Chapters in Edited Books and Volumes

- 10. <u>Wang, Y.,</u> Wang, X., #Wagner, B., & <u>Romero-Reyes, J.</u> (in press). Meeting the Promise and Challenges of "Free College": Research and Practical Insights from a Community College STEM Scholarship Program. *New Directions for Community Colleges*. Wiley Periodicals, Inc.
- **9**. *Sansing-Helton, B., *Schreve, A., #Prevost, A., & **Wang, X**. (2021). Contextualize to learn: How two-year college faculty navigate professional development and curricular reform around math teaching and learning. In M. Hora (Ed.), Classroom teaching in two-year and community colleges. Issue 195 of *New Directions for Community Colleges* (pp. 175-184). Wiley Periodicals, Inc.
- 8. Chan, H. -Y., & Wang, X. (2019). Utilizing NCES survey data for the study of postsecondary pathways to success: Challenges and future directions. In J. Pretlow (Ed.), *National postsecondary data: Lessons learned from collecting and using available data to support decision making and policy formation*. Issue 181 of *New Directions for Institutional Research* (pp. 91-102). Wiley Periodicals, Inc.
- 7. Wang, X., & #Wickersham, K. (2019). Women, community colleges, and STEM careers. In L. Perez-Felkner
 & J. Gaston Gayles (Eds.), Advancing higher education research on undergraduate women in STEM (pp. 71-88). Issue 179 of New Directions for Institutional Research. Wiley Periodicals, Inc.
- **6. Wang, X.**, <u>Winkle-Wagner, R.</u>, <u>Sun, N.</u>, <u>Gaskew, A</u>. (2018). Cultivating aspirational capital among Black men in community colleges. In T.N. Ingram & Coaxum, J. (Ed), *Engaging African American men in community college* (pp. 21-38). Information Age Publishing.
- 5. Wang, X., #Prevost, A., & *Wang, Y. (2017). A researcher-practitioner partnership on remedial math contextualization in career and technical education programs. In Jackson Smith, D. & Starobin, S. (Eds.), *Preparing a STEM workforce through career-technical education* (pp. 23-34). Issue 178 of *New Directions for Community Colleges*. Wiley Periodicals, Inc.

- **4. Wang, X.** (2016). Upward transfer in STEM fields of study: A new conceptual framework and survey instrument for institutional research. In Wang, X. (Ed.), *Studying transfer in higher education: New approaches to enduring and emerging topics* (pp. 49-60). Issue 170 of New *Directions for Institutional Research.* Wiley Periodicals, Inc.
- **3. Wang, X.**, <u>Wickersham, K.</u>, & <u>Sun, N</u>. (2016). The evolving landscape of transfer research: Reconciling what we know in preparation for a new era of heightened promise and complexity. In Wang, X. (Ed.), *Studying transfer in higher education: New approaches to enduring and emerging topics* (pp. 115-121). Issue 170 of New *Directions for Institutional Research.* Wiley Periodicals, Inc.
- **2. Wang, X.**, & <u>Wickersham, K.</u> (2015). Advanced placement and international baccalaureate. *Oxford Bibliography*. Oxford University Press.
- **1. Wang, X.** (2013). Community colleges and underrepresented racial and ethnic minorities in STEM education: A national picture. In Wood, J. L. & Palmer. R. T. (Eds.), *Community colleges and STEM: Examining underrepresented racial and ethnic minorities* (pp. 3-16). Routledge.

Other Scholarly Writings

- **8. Crisis as Catalyst for Change and Innovation Research Team. (2022).** *"Navigating that changing and uneven landscape"—how technical college educators grapple with pandemic-impacted teaching, learning, and student support* (Research Brief). Wisconsin Center for Education Research.
- **7. Crisis as Catalyst for Change and Innovation Research Team.** (2021). Built for the moment: A descriptive account of how Wisconsin's technical colleges respond and adapt during COVID-19 (Research Brief). Wisconsin Center for Education Research.
- **6. Wang, X.**, Felten, P., Gooden, L., Iuzzini, J., & Kittrell, E. (2021). *Supporting transfer student success: Five key faculty practices*. National Institute for the Study of Transfer Students.
- **5. Wang, X.** (2021). *Main barriers transfer (-intending) students experience & overcome.* National Institute for the Study of Transfer Students.
- 4. Wang, X. (2020, November 18). Pandemic lessons from community colleges. Inside Higher Ed.
- **3. Wang, X.** (2020, October 14). Doing this one thing helps community college students transfer to a 4-year university. *The Conversation.*
- 2. Wang, X. (2020, April 23). Colleges should cultivate more equitable transfer pathways. Inside Higher Ed.
- **1. Wang, X.** (2020, April 30). Unraveling mechanisms of upward transfer in STEM: A new survey tool and equity implications. Office of Community College Research and Leadership, University of Illinois at Urbana-Champaign.

Invited Non-Empirical Publications

- **2. Wang, X.** (2015). Living the "Wisconsin Idea": Synopsis and reflections of research on two-year colleges at the Wisconsin Center for Education Research. Special Issue of *Community College Journal of Research and Practice, 39*(10), *954-958*.
- 1.*Wharton, B. I., Wang, X., & *Whitworth, P. E. (2007). Evaluating the effectiveness of student affairs services: A central measure with multiple applications for program assessment. Assessment Update, 19(4), 9-11.

Invited Book Reviews		
2. Wang, X. (2015). [Review of the book <i>Working with students in community colleges: Contemporary strategies for bridging theory, research, and practice</i> by Lisa S. Kelsay, & Eboni M. Zamani-Gallaher (Eds.)]. <i>Community College Review,</i> 1-3.		
1. Wang, X. (2015). [Review of the book <i>The American Community College</i> by Arther M. Cohen, Florence B. Brawer, & Carrie B. Kisker (review)]. <i>Journal of College Student Development</i> , 56(2), 203-205.		
RESEARCH FUNDING (AS PRINCIPAL INVESTIGATOR)		
The Spencer Foundation \$50,000 (Funded) <u>Principal Investigator</u> A Transformative Mixed Methods Study of and With Community College Students Navi Health Issues	10/2022–09/2024 gating Mental	
National Science Foundation \$799,773 (Funded)	06/2021 - 05/2024	
<u>Principal Investigator</u> Crisis as Catalyst for Change and Innovation—Targeted Research on Institutional Res Impacts on Advanced Technological Education	ponse and Enduring	
National Science Foundation \$958,525 (Funded)	06/2017 - 05/2022	
<u>Principal Investigator</u> Contextualize to Learn: Preparing Faculty Toward Math Contextualization for Student Success in Advanced Technological Education		
Graduate School Research Committee, UW-Madison		
¢11 (10 (Eundod)	06/2010 OF/2020	
\$41,610 (Funded) Principal Investigator	06/2019 - 05/2020	
<u>Principal Investigator</u> Unpacking the Post-Transfer Experiences and Outcomes of STEM Students in Wisconsi		
Principal Investigator Unpacking the Post-Transfer Experiences and Outcomes of STEM Students in Wisconsi National Science Foundation \$ 1,766,708 (Funded)		
Principal Investigator Unpacking the Post-Transfer Experiences and Outcomes of STEM Students in Wisconsi National Science Foundation	n and Beyond 09/2014 – 08/2020	
Principal InvestigatorUnpacking the Post-Transfer Experiences and Outcomes of STEM Students in WisconsiNational Science Foundation\$ 1,766,708 (Funded)Principal InvestigatorExpanding STEM Talent Through Upward Transfer: Factors Influencing Transfer in STTwo-Year to Four-Year InstitutionsAccessLex Institute/Association for Institutional Research	n and Beyond 09/2014 – 08/2020 TEM Fields of Study from	
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Principal InvestigatorUnpacking the Post-Transfer Experiences and Outcomes of STEM Students in WisconsiNational Science Foundation\$ 1,766,708 (Funded)Principal InvestigatorExpanding STEM Talent Through Upward Transfer: Factors Influencing Transfer in STTwo-Year to Four-Year InstitutionsAccessLex Institute/Association for Institutional Research\$49,999 (Funded)Principal InvestigatorThe Role of Community College Attendance in Shaping Baccalaureate Recipients' AccesProfessional Education	n and Beyond 09/2014 – 08/2020 TEM Fields of Study from 03/2017 – 02/2018	
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Association for Institutional Research/National Center for Education Statistics/National Science Foundation/National Postsecondary Education Cooperative		
\$38,793 (Funded)	06/2013 - 05/2015	
<u>Principal Investigator</u> Toward Viable STEM Pathways from Community Colleges to 4-Year Institutions: Course Community College STEM Transfers	e-Taking Patterns of	
National Science Foundation \$1,199,016 (Funded) <u>Co-Principal Investigator and Research Director</u> ; PI: L. Allen Phelps Improving Educational Outcomes in Manufacturing Engineering Technologist and Tech (METTE) Programs	09/2011 – 08/2015 hnician Education	
Graduate School Research Committee, University of Wisconsin-Madison \$26,944 (Funded) <u>Principal Investigator</u> Transfer Access to Selective Four-Year Institutions Among Community College Students	06/2013 – 05/2014 s: A Multilevel Analysis of	
Student and Institutional Characteristics		
American Educational Research Association \$30,000 (Funded) <u>Principal Investigator</u> Pathway to a Baccalaureate in STEM Fields: Are Community Colleges a Viable Route?	06/2013 - 01/2015	
Graduate School Research Committee, University of Wisconsin-Madison \$39,637 (Funded) Principal Investigator	06/2012 - 05/2013	
Investigating the Effect of Postsecondary Co-Enrollment on College Student Success: A Experimental Study	Longitudinal Quasi-	
Association for Institutional Research/National Center for Education Statistics	/ National Science	
Foundation/National Postsecondary Education Cooperative \$39,378 (Funded)	06/2011 - 05/2012	
<u>Principal Investigator</u> Modeling Student Choice of STEM Fields of Study at Community Colleges and Four-Year Theoretical Framework of Motivation, High School Learning, and Postsecondary Conte		
Association for Institutional Research/National Center for Education Statistics Foundation/National Postsecondary Education Cooperative	/National Science	
\$15,000 (Funded) <u>Principal Investigator</u> From Access to Success: Factors Predicting the Educational Pathways and Attainment of Aspirants Beginning at Community Colleges	06/2007 – 05/2008 of Baccalaureate	
RESEARCH FUNDING (AS SENIOR PERSONNEL)		
National Science Foundation		

Solutional Science Foundation \$300,000 (Funded) 09/2016 – 08/2018 Senior Personnel; PI: Robert Mathieu CIRTL INCLUDES – Toward an Alliance to Prepare a National Faculty for Broadening Success of Underrepresented 2-Year and 4-Year STEM Students

TEACHING

Principal Areas and Experience

- ELPA 878: The American Community College (Fall 2011, 2012, 2013, 2014, 2015, 2016, 2018, 2020, • 2021)
- ELPA 940: Introduction to Mixed Methods Research in Education (Fall 2018, 2020, 2021)
- ELPA 888: Assessment in Higher Education (Spring 2012, 2013, 2014, 2015, 2016, 2017, 2019, 2020)
- ELPA 725: Research Methods and Procedures (Spring 2011, 2012)
- ELPA 875: Theory and Practice of Educational Planning (Spring 2011)

Advising and Mentoring

Postdoctoral Mentoring (3 postdoctoral mentees since 2015) ٠

- Dissertation Committees Chaired (28 doctoral advisees since 2010) •
- Dissertation Committee Member: (66 doctoral students since 2010) •

SERVICE

Selected Service to the Profession

Spencer Foundation Large Grant Program Review Committee 2020 –	present
• AERA Annual Meeting (2020) Division J-Postsecondary Education Program Chair 2019 –	2020
Principal Member of the Education Systems and Broad Reform Education Research Scientific Rev Institute of Education Sciences, U.S. Department of Education 2015 –	view Panel, present
Expert Review Panel Member, National Science Foundation 2013 –	present
 Invited Panelist, Technical Review Panel for the 2019-20 National Postsecondary Student Aid Stu (NPSAS:20) 	•
 Invited Panelist, Convening on Community College Student Success and Completion, American Co Education 	ouncil on 018
Invited Panelist, Poynter Institute Training Seminar for Journalists	018
Invited Panelist, AAC&U STEM Central Knowledge Exchange, National Science Foundation	018
Invited Panelist, AAC&U STEM Central Knowledge Exchange, National Science Foundation	016
Expert Reviewer, National Academies of Science, Engineering, and Medicine's Board on Testing a Assessment Report on Assessing Intrapersonal and Interpersonal Competencies 20	und 016
Invited Panelist, Transfer Research Agenda, Bill & Melinda Gates Foundation	016
Expert Review Panel Member, Research Networks Focused on Critical Problems of Education Pol Practice, Institute of Education Sciences, U.S. Department of Education	licy and 015, 2016
Invited Panelist, Symposium on Assessing Hard to Measure Cognitive, Intrapersonal, and Interpe Competencies, National Academies of Sciences, Engineering, and Medicine 20	ersonal 015
 Invited Panelist, Working Meeting on A Research Agenda on Gender Equity in Engineering and Co The American Association of University Women 	omputing, 015
One of the Five Wisconsin Welcoming Dignitaries, Visiting Chinese Higher Education Delegation, Committee on U.SChina Relations	National 015
• Technical Review Panel for Research, Midwestern Higher Education Compact 2014 –	present
• Expert Review Panel Member, Institute of Education Sciences' National Center on Developmental Assessment and Instruction Competition, U.S. Department of Education 20	l Education 014

• Expert Reviewer, Institute of Education Sciences Research, Evaluation, and Statistics Reports, U.S. **Department of Education** 2013

Editorship, Editorial Boards, and Service as a Peer Reviewer

Associate Editor, Community College Review	2018 – present
Editorial Board, Review of Educational Research	2019 – present
Editorial Board, The Review of Higher Education	2017 – present
Editorial Board, The Journal of Higher Education	2016 – present
Editorial Board, Research in Higher Education	2015 – present
Editorial Board, New Directions for Institutional Research	2018 – present
• Editorial Board, Journal of The First-Year Experience and Students in Transition 2012 – 20	018
Editorial Board, Community College Review	2015 - 2018

• Research Manuscript Reviewer: American Educational Research Journal; Asia Pacific Education Review; Canadian Journal of Higher Education; Community College Journal of Research and Practice; Educational Evaluation and Policy Analysis; Educational Researcher, Education Finance and Policy; Educational Policy; Higher Education; International Journal of Vocational and Technical Education; Journal of Diversity in Higher Education; Journal of Engineering Education; NASPA Journal About Women in Higher Education; Professional File of Association for Institutional Research; SAGE Open; Review of Educational Research; Science Education

Service to Professional Associations

Association for the Study of Higher Education

	, , , ,		
•	Research Methods Workshop Facilitator, Association for the Study of Hi	gher Education	2021
•	International Scholars Workshop Panelist, Association for the Study of I	Higher Education	2021
•	Early Career Faculty Workshop Panelist, Association for the Study of Higher Education		2021
•	• Panelist, Office Hours: Conversations with Advanced Scholars and Practitioners, ASHE 2018 Gradu Student Session		Graduate
•	Committee Member, Dissertation of the Year Award Committee		2013 - 2016
•	Committee Member, Council on Ethnic Participation (CEP) Awards Committee		2012
•	Annual Conference Proposal Reviewer, Session Discussant, and/or Chair		since 2010
American Educational Research Association			
•	Program Chair, AERA Annual Meeting Division J-Postsecondary Education (2019 – 2020)		
•	 Co-Chair, AERA Annual Conference Program Division J—Postsecondary Education' Student Success Section, (2018 – 2019) 		
•	Annual Conference Proposal Reviewer, Session Discussant, and/or Chair (since 2010)		
0	Council for the Study of Community Colleges		
•	Member, Awards Committee	(2021-2022)	
•	Member, Council Board Nomination Committee	(2020 – 2021)	
•	Council Board Member (2016 – 2019)		
•	Chair, Ad Hoc Committee on CSCC Research Dissemination	(2018 – 2019)	
•	Conference Program Committee Co-Chair on Students Strand	(2018 – 2019)	

Conference Program Committee Co-Chair on Students Strand

• Served as Mentor for First-time Conference Attendees

(2015 – 2016) (2016, 2017, 2021)

• Proposal Reviewer (since 2012)

Selected Service to the University of Wisconsin-Madison

University

Social Studies Divisional Representative, University Academic Planning Counce Madison	il, University of Wisconsin- 2020 – present
Member, Dean of School of Education Five-Year Review Committee	2019 - 2020
• Member, Director of the Wisconsin Center for Education Research Search Con	mittee 2019
Member, Steering Committee for the University of Wisconsin Survey Center	2019 – present
Member of Review Committee for UW-Madison's Contemporary Social Proble Wisconsin Alumni Research Foundation	ms Initiative Funded by the 2019
Member of Dean of Students Search and Screen Committee	2018 - 2019
Assessment, Evaluation, and Research Panel, NASPA Undergraduate Fellow Pr Wisconsin-Madison	ogram, University of 2015
School of Education	
Wisconsin Center for Education Research Director's Advisory Council	2021 – present
Wisconsin Center for Education Research Strategic Planning Team	2021
Programs Committee	2019 – present
• Wisconsin Center for Education Research Business Office Director Search Committee 2018-2019	
Task Force on Climate Assessment for Faculty and Staff	2016 - 2017
Committee Member, Global Education Committee	2010 - 2017
Inaugural Steering Committee Member, Wisconsin Ideas in Education Series	2014 - 2015
 Department of Educational Leadership and Policy Analysis Search Committee Member, International Higher Education Faculty Search 	2021– present
Chair, Program Committee	2019 – present
Coordinator, Higher Education Program	2019 - 2020
Co-Chair, Human Resources Committee	2016 - 2017
Assessment Working Group	2016 – present
Committee Member, Admissions Committee	2013 - 2016
Department Review Planning Committee	2014
Committee Member, Program Committee	2011 - 2013
Committee Member, Human Resources Committee	2010 - 2011