ELIZABETH HUFFAKER

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APPOINTMENTS

University of Florida, College of Education Assistant Professor of Educational Leadership and Policy Stanford University, Graduate School of Education Faculty Affiliate, Systems Change for Advancing Learning and Equity (SCALE) Postdoctoral Fellow, National Student Support Accelerator		2025-	
		2025- 2024-2025	
EDUCATION			
Ph.D.	Economics of Education & Education Policy Certificate in Quantitative Research in Education Stanford University	2024	
M.A.	Economics Stanford University	2022	
M.A.	Education Policy Specialization in Data Analysis and Research Methods Teachers College, Columbia University	2019	
B.A.	Mathematical Economic Analysis & Philosophy Rice University	2013	
PROPER PROPERTY APPLICA			

RESEARCH AREAS

Economics of Education | Education Policy Analysis | Causal Inference Academic Pathways | Math Education Policy | Research Practice Partnerships

PUBLICATIONS

Peer-Reviewed Journal Articles

- Huffaker, E., Novicoff, S., & Dee, T. S. (2025). Ahead of the Game? Course-taking patterns under a math pathways reform. *Educational Researcher*. https://doi.org/10.3102/0013189X241309642
- Cohodes, S. R., Ho, H., Huffaker, E., & Robles, S. C. (2024). Residential vs. online? Experimental evidence on diversifying the STEM pipeline. *AEA Papers and Proceedings*, 114, 507-11. https://doi.org/10.1257/pandp.20241016
- Dee, T. S., Huffaker, E., Phillips, C., & Sagara, E. (2023). The revealed preferences for school reopening: evidence from public-school disenrollment. *American Educational Research Journal*, 60(5), 916–940. https://doi.org/10.3102/00028312221140029

Conditionally Accepted

Dee, T. S. & Huffaker, E. (2024). Accelerating opportunity: Evidence from the Algebra I Initiative. (EdWorkingPaper: 24-986). Retrieved from Annenberg Institute at Brown University: https://doi.org/10.26300/v492-1p91

Research & Policy Report

Huffaker, E. (2025). "Evidence-Based Practices for Algebra I Access, Placement, and Success." *EdResearch For Action*.

HONORS & FELLOWSHIPS

EdResearch for Action Writers Fellowship, 2025 Cohort Annenberg Institute at Brown University	2025
Community Impact Award Co-Recipient with the Stanford-Sequoia K-12 Collaborative Stanford University	2025
Research-Practice Partnership Award Co-Recipient with the Stanford-Sequoia K-12 Collaborative California Educational Research Association	2023
Emerging Education Policy Scholar (EEPS), 2023 Cohort Thomas B. Fordham Institute & American Enterprise Institute	2023
Anne T. and Robert M. Bass Fellow Stanford Graduate Fellowship in Science and Engineering, Stanford University	2021-2024
Education Policy Academy Scholar American Enterprise Institute [Cancelled due to the COVID-19 pandemic]	2020
Institute of Education Sciences Predoctoral Training Fellowship Stanford Interdisciplinary Doctoral Training Program in Quantitative Education Policy Analysis Stanford University	2019-2021
TC Scholarship Teachers College, Columbia University	2017-2018

CONFERENCE PRESENTATIONS

The Society for Research on Educational Effectiveness 2025 Conference,	
Chicago, IL Huffaker, E., Lee, M., Zhou, H., Robinson, C., & Loeb, S. "The Promise and Pitfalls of Paraprofessional Tutors: Evidence from a Pair of Randomized Controlled Trials"	0005
Association for Education Finance and Policy Annual Conference,	2025
Washington, D.C. Huffaker, E., Robinson, C., & Loeb, S. "The Impact of Tutor-Student Demographic Matching on Students' Outcomes"	
Association for Education Finance and Policy Annual Conference, Baltimore, MD Huffaker, E. "Bridge or Barrier: A Regression Discontinuity Comparison of Math Remediation."	2024
American Educational Research Association Annual Meeting, Chicago, IL Dee, T. S. & Huffaker, E. "Accelerating Opportunity: Evidence from the Algebra Initiative."	2023
Association for Education Finance and Policy Annual Conference, Denver, CO Huffaker, E. "Integrated Math in US High Schools: Evidence on Course-Taking Effects in California."	2023
7 th IZA Workshop on the Economics of Education, Virtual Dee, T. S. & Huffaker, E. "Building Equitable Math Pathways: Evidence from the Algebra Initiative."	2022
The Society for Research on Educational Effectiveness 2022 Conference,	2022
Washington D.C. Huffaker, E. "Integrated Math in US High Schools: Evidence on Course-Taking Effects in California."	
Association for Education Finance and Policy Annual Conference, Denver, CO Dee T. S. & Huffaker, E. "Building Equitable Math Pathways: Evidence from the Algebra Initiative."	2022
INVITED TALKS & PANELS	
National Student Support Accelerator Conference, Stanford, CA. Panelist, "Strategies for Embedding Tutoring"	2025
Association for Education Finance and Policy Conference, Washington, D.C. Panelist, "Policy Talk: Collaborative Brief Writing for Actionable Research: The Roof Researchers and Practitioners"	ole 2025
Annenberg Seminar on Educational Policy, Brown University Presenter, "Strategies for Promoting Secondary Math Achievement and Equitable Access to Algebra I"	2025

Rhode Island School Superintendents Association-Annenberg Institute Workshop Co-Presenter, "Structural Algebra Policies"	Series, 2025
Los Angeles Education Research Institute Research and Policy Seminar, Virtual Co-Presenter, "Accelerating Opportunity: The Effects of an Instructional Support Algebra I Initiative"	2024
Stanford Graduate Studies Institute, Virtual Panelist, "Stanford Sequoia K-12 Research Collaborative: Impact Scholarship Spotlight"	2024
Annual Circle Night Lecture, Stanford University Co-Presenter, "Understanding the Pandemic Exodus from Public Schools"	2023
TEACHING EXPERIENCE	
University of Florida, College of Education Instructor: Quantitative Topics in Education Policy	Gainesville, FL Fall 2025
Stanford University, Graduate School of Education Teaching Assistant: Quasi-Experimental Research Design and Analysis Syllabus Consultant: Quasi-Experimental Research Design and Analysis Instructor: "GSE Math Camp" for incoming doctoral students	Stanford, CA 2021-2023 2021 2020-2022
Spring Branch Independent School District Instructional Coach: Spring Woods High School Math Department Teacher: AP Calculus BC, AP Calculus AB, Pre-Calculus, Algebra II	Houston, TX 2016-2017 2013-2017
OTHER RESEARCH EXPERIENCE	
 Dissertation Research, "Advancing Equity & Achievement: Four Papers on the Role of Math Reform in Shaping Students' High School Trajectories" Committee: Dr. Thomas S. Dee (principal advisor), Dr. Eric Bettinger, Dr. Sarah R. Cohodes, Dr. Susanna Loeb, and Dr. Jennifer Osuna Research supported by the Stanford-Sequoia K-12 Research Collaborative and the Stanford-SFUSD Partnership 	2024
The National Student Support Accelerator, Stanford University Doctoral Student Researcher	2023-2024
John W. Gardner Center for Youth and their Communities, Stanford University Doctoral Student Researcher	2021-2022
Center for Education Policy Analysis, Stanford University Doctoral Student Researcher Research supported by funding from the Institute of Education Sciences, Grant R305B140009.	2019-2021

Department of Education Policy and Social Analysis, Teachers College,

Columbia University

Graduate Research Assistant 2018-2023

Principal Investigator: Dr. Sarah R. Cohodes

Survey Research Initiative at Teachers College, Columbia University

Research Associate 2018-2019

2012

Principal Investigator: Dr. Priscilla Wohlstetter

ARC Financial, Calgary, AB, Canada

Economic Research and Analysis Intern

Office of Chief Energy Economist Peter Tertzakian

PROFESSIONAL SERVICE

Journal Referee

Educational Researcher, Journal of Policy Analysis and Management

Stanford University Mentoring & Committees

Student Representative, Social Sciences, Humanities, and Interdisciplinary 2023-2024

Policy Studies (SHIPS) Faculty Committee

Mentor, Stanford GSE Peer Mentorship Program 2022-2023

Student Representative, Education Colloquium Series 2022

PROFESSIONAL MEMBERSHIPS

Association for Education Finance and Policy (AEFP)

American Educational Research Association (AERA)

Association for Public Policy Analysis and Management (APPAM)

Society for Research on Education Effectiveness (SREE)

SELECTED PUBLIC WRITING & PRESS COVERAGE

Public Writing

Huffaker, E. & Claiborne, C. (May 23, 2025). "From algebra to calculus (or stats!): Connecting the math pipeline." *Flypaper*.

Press Coverage

The New York Times, National Public Radio, The Economist, The Daily Mail, Education Week, The 74 Million, ChalkBeat, The Hechinger Report, The Marshall Memo, EduProgress, Flypaper