Celeste R. Nicholas

Curriculum Vitae

Indiana University Richard M. Fairbanks School of Public Health 1050 Wishard Blvd., 6045 Indianapolis, IN 46202 Celeste.Nicholas@gmail.com <u>LinkedIn</u> (Phone # upon request)

EDUCATION

- Ph.D. Dept of Educator Preparation and Leadership, University of Missouri St. Louis, 2017
- B.A. Department of Psychology, Miami University, Oxford, 2008

Credentials: Middle School/Jr HS/HS Life Science Teaching License, Grades 5-12 Chemistry Teaching License, State of Indiana

PROFESSIONAL EXPERIENCE

- 2021-present Research Data Analyst in Public Health, School of Public Health, Indiana University Purdue University Indianapolis
- 2017-2021 Postdoctoral Research Associate in Science and STEM Education, School of Education, Indiana University

PUBLICATIONS

Peer Reviewed Journal Articles

- Park Rogers, M., Hmelo-Silver, C., **Nicholas, C.,** Cross Francis, D., & Danish, J. (2023). Learning to teach with science representations: Meaningfully connecting the three dimensions of science. *Science and Children*, 60(3).
- McClain, J., **Nicholas, C.**, Pierce, E., Zimmermann, K., Danish, J.A., & Zhong, Q. (2022). Using multiple representations to shine light on unobservable Earth science phenomena. *Science and Children*, 60 (2), 71-75.
- Nicholas, C. & Scribner, A. (2021). Enhancing PBL authenticity by engaging STEM professional volunteers. *Interdisciplinary Journal of Problem-Based Learning*, 15(2). https://scholarworks.iu.edu/journals/index.php/ijpbl/article/view/28734

Danish, J. A., Johnson, H., **Nicholas.,** C., Cross Francis, D., Hmelo-Silver, C., Park Rogers, M., Askew, R., Gerber, A., Enyedy, N. (2021). Situating video as context for teacher learning. *Learning, Culture and Social Interaction, 30 (Part A)*, 100542, https://doi.org/10.1016/j.lcsi.2021.100542

- Nicholas, C. & Eastman-Mueller, H. Supporting critical social analysis: Empowering processes in a reproductive justice youth program. *Urban Review*, 52(4), 708-729. https://doi.org/10.1007/s11256-020-00548-0
- Cross Francis, D., Tan, V. & **Nicholas, C.** Supporting disciplinary and interdisciplinary knowledge development and design thinking in an informal, pre-engineering program: A workplace simulation project. *School Science & Mathematics*, 119 (7), 382-395. https://doiorg.proxyiub.uits.iu.edu/10.1111/ssm.12364

Nicholas, C., Eastman-Mueller, H. & Barbich, N. Empowering change agents: Youth organizing groups as sites for sociopolitical development. *American Journal of Community Psychology, 63* (1-2), 46-60. https://doiorg.proxyiub.uits.iu.edu/10.1002/ajcp.12315

Tan, V., **Nicholas, C.**, Scribner, A., & Cross Francis, D. Enhancing STEM learning through an interdisciplinary, industry-generated project. *Technology and Engineering Teacher*, 79 (1), 26-31. https://www.iteea.org/Publications/Journals/TET/TETSept2019.aspx

- Nicholas, C. SciJourn is magic: Construction of a science journalism community of practice. *Cultural Studies of Science Education*, 12 (2), 275-298. https://doi.org/10.1007/s11422-015-9724-2
- Nicholas, C. & Peterson, J. Biomimicry: The "natural" intersection of biology and engineering. *Science Scope*, 38 (7), 18-24. Retrieved from https://ngss.nsta.org/Resource.aspx?ResourceID=567

Peer Reviewed Conference Proceedings

- Nicholas, C., McClain, J., Park Rogers, M., & Danish, J.A. Elementary teachers' elicitation of students' funds of knowledge to support science learning with representations. In Gresalfi, M. and Horn, I. S. (Eds.), *The Interdisciplinarity of the Learning Sciences*, 14th International Conference of the Learning Sciences (ICLS) 2020, 4 (2151-2158). Nashville, Tennessee: International Society of the Learning Sciences. Retrieved from https://repository.isls.org//handle/1/6506
- Danish, J., Stiso, C., **Nicholas, C.**, Hmelo-Silver, C. E., Rogers, M. P., & Cross Francis, D. What, how, and why do elementary teachers think about using representations in their science teaching? In Gresalfi, M. and Horn, I. S. (Eds.), *The Interdisciplinarity of the Learning Sciences, 14th International Conference of the Learning Sciences (ICLS) 2020, 4* (1934-1941). Nashville, Tennessee: International Society of the Learning Sciences. Retrieved from https://repository.isls.org//handle/1/6476

Manuscripts In Submission

Zhong, Q., Park Rogers, M., **Nicholas, C.,** Danish, J., & Hmelo-Silver, C. An elementary teacher's development of using representations: Comparing two years' teaching in earth science unit.

Manuscripts in Preparation

Danish, J.A., **Nicholas**, C., Stiso, C., Hmelo-Silver, C., Park Rogers, M., & Cross Francis, D. Teachers' evolving ideas about using representations to support science learning.

Park Rogers, M., **Nicholas, C.**, Danish, J., Gerber, A., McClain, J., Phillips, A., Stiso, C., and Zhong, Q. Elementary teachers' developing perceptions of the role of representations in teaching science.

Published Curricula

2015 Launius, C. & **Nicholas**, C. IdeaBuilder. Signature Programs, Springboard to Learning, St. Louis, MO. Retrieved from http://www.springboardstl.org/causes/ideabuilder/

Nicholas, C. Project Health. Signature Programs, Springboard to Learning. St. Louis, MO. Retrieved from http://www.springboardstl.org/causes/project-health/

AWARDS AND FELLOWSHIPS

2014-2017 Recruitment Fellowship, University of Missouri-St. Louis, \$5000 annually

New Science Teacher Academy Fellowship, National Science Teachers Association (NSTA)

INVITED TALKS

Experience the SciJourn process: Sources and paraphrasing.

Presentation at the Louisville Writing Project Conference, University of Louisville.

PEER REVIEWED CONFERENCE PARTICIPATION

Papers

Zhong, Q., **Nicholas**, C., Hmelo-Silver, C., Danish, A. Exploring an elementary teacher's knowledge and practices with science representations over two years of professional development. Presented at Association for Science Teacher Education (ASTE) International Conference. Virtual Conference.

- Philips, A., Park Rogers, M., Cross Francis, D., & **Nicholas**, C. The intersection of teacher orientations, efficacy and emotions in a coaching context. Presented at Association for Science Teacher Education (ASTE) International Conference.
- Danish, J., Stiso, C., **Nicholas, C.**, Hmelo-Silver, C., Park Rogers, M., and Cross Francis, D. (2020). What, how, and why do elementary teachers think about using representations in their science teaching? Presented at the International Conference on the Learning Sciences (ICLS). Nashville, TN.
- Nicholas, C., Park Rogers, M., Danish, J., Hmelo-Silver, C., Zhong, Q., Stiso, C., Phillips, A., McClain, J., Gerber, A. Rural elementary teachers' perceptions about incorporating representations into their science teaching. Accepted at the National Association for Research in Science Teaching (NARST) International Conference. Portland, OR. (Conference canceled).
- Danish, J., **Nicholas, C.**, Hmelo-Silver, C., Park Rogers, M., Cross Francis, D., Enyedy, N., Keifert, D., and Stiso, S. What, how, and why do elementary teachers think about using representations in their science teaching? Accepted at American Educational Research Association (AERA) Annual Meeting. San Francisco, CA. (Conference canceled).
- Park Rogers, M., **Nicholas.**, C, Danish, J., Gerber, A., McClain, J., Phillips, A., Stiso, C., and Zhong, Q. Elementary teachers' developing perceptions of the role of representations in teaching science. Presented at the Association for Science Teacher Education (ASTE) International Conference. San Antonio, TX.
- 2018 Cross Francis, D. Tan, V. & **Nicholas, C.** Integrated STEM learning in a workplace simulation. Presented at Joint Seminar of Educational Research. University of Warsaw. Warsaw, Poland.
- Nicholas, C. Empowerment within and beyond a youth organizing group.

 Presented at the American Educational Research Association (AERA) Annual Meeting. New York, NY.
- Nicholas, C. Stepping out of the comfort zone: Reflections on social justice education experiences. Presented at the American Educational Research Association (AERA) Annual Meeting. New York, NY.
- Nicholas, C. Teen science journalists: Multiple modes of writer identity.

 Presented at the Literacy Research Association Annual Conference. Tampa, FL.
- Nicholas, C. Becoming change agents: Pathways from youth organizing groups to adult civic engagement. Presented at the Annual International Postgraduate Research Conference. Phranakhon Rajabhat University, Bangkok, Thailand

- Nicholas, C. Beyond tanks and tear gas: Combating the invisible enemy in St. Louis. Presented at the Society of Philosophy and History of Education (SOPHE) Annual Meeting, St. Louis, MO.
- Nicholas, C. "SciJourn is awesome": Construction of a science journalism community of practice. Presented at the University of Missouri- St. Louis Graduate Research Fair.

Posters

- Park Rogers, M., Danish, J., **Nicholas, C.**, Cross Francis, D. Hmelo-Silver, C. Supporting teacher cognition and instruction of science representations in elementary classrooms: A peek into the first year of a multi-year program. Presented at the Association for Science Teacher Education (ASTE) International Conference. Savannah, GA.
- Nicholas, C. "You get treated like young adults:" The meaning of participation in a STEM camp involving industry professionals. Presented at the American Association for the Advancement of Science (AAAS) Annual Meeting. Austin, TX.
- Nicholas, C. What does it mean to be a sexual health youth organizer? Presented at The Center for Sex Education National Sex Ed Conference. Atlantic City, NJ.

Instructional Materials

- Nicholas, C. & Peterson, J. Biomimicry: The "natural" intersection of biology and engineering. Presented at National Science Teachers Association (NSTA) National Conference on Science Education. Nashville, TN.
- 2016 Launius, J.C. & **Nicholas, C.** IdeaBuilders: Infusing engineering practices and literature. Presented at the National Science Teachers Association (NSTA) National Conference on Science Education, Nashville, TN.
- Nicholas, C. Health education for empowerment across and beyond the curriculum. Presented at the Educators for Social Justice Conference, Maplewood, MO.

Discussant

Park Rogers, M., **Nicholas C.**, Phillips, A., Zhong, Q., Gerber A., Danish, J., Cross Francis, D., and Hmelo-Silver, C. Learning to teach science through the use of representations: The role of professional development in supporting elementary teachers with this practice. Presented at Association for Science Teacher Education (ASTE) International Conference. Virtual Conference.

TEACHING EXPERIENCE

Higher Education

University of Missouri – St. Louis, Teaching Assistant Global Education and Leadership Ed.D. Program Learning Community of Practice (Fall 2016, Spring 2018)

P-12

Center Grove Middle School North, Classroom Teacher 8th Grade Science (2011-2014)

Doctoral Committees

Topic: Culturally-relevant health services

Doctoral dissertation in public health

Indiana University Richard M. Fairbanks School of Public Health

Committee member

Topic: Physical activity access (Spring 2022)

Doctoral dissertation in public health
Indiana University Richard M. Fairbanks School of Public Health
Committee member

RESEARCH EXPERIENCE

Public Health Research

2021-present Diabetes Impact Project – Indianapolis Neighborhoods. PI: Lisa Staten

Conducted qualitative research and evaluation in a community-engaged research project supporting equitable public health outcomes.

Education Research

2018-2021 Teacher Cognition and Learning about Incorporating Science Representations in Elementary Classrooms. PI: Joshua Danish

Used tools of design-based research to understand and support practices of

elementary science teachers.

2017-2018 Workplace Simulation Project PLUS (WSP+): Developing Future Professionals with STEM+C Knowledge and 21st Century Skills and Dispositions. PI: Dionne Cross Francis

Directed implementation and study of interdisciplinary high school STEM unit modeled in partnership with local industry.

2017-2018 Baxter STEM Academy. PI: Dionne Cross Francis

Designed and implemented residential academy for underrepresented high school students involving volunteers from biopharma field. Interviewed students about meaningful experiences to inform program design.

2015-2016 Missouri STEM Literacy Project. PI: Amy Lannin

Instructional coach for secondary STEM teachers in St. Louis region on literacy integration within content areas.

2012-2013 Science Literacy Through Science Journalism. PI: E. Wendy Saul Developed curricular materials to support secondary science teachers.

Health Services Research

2009-2010 Intervention for Stroke Improvement using Redesign Engineering, PI: Linda

Williams.

Audited neurology charts of stroke patients to assess adherence to evidence-based practices.

2004-2005 Stepped Care for Affective Disorders and Musculoskeletal Pain, PI: Kurt Kroenke

Recruited and interviewed participants in a randomized control trial involving interventions for participants with musculoskeletal pain and depression.

PROFESSIONAL SERVICE

Peer Review

Ad hoc Manuscript Reviewer, *American Journal of Community Psychology* (AJCP), 2022 Ad hoc Manuscript Reviewer, *School Science and Mathematics* (SSM), 2020 Ad hoc Manuscript Reviewer, *International Journal of STEM Education* (IJSTEM), 2019 Abstract Reviewer, AERA Division C Science Education, 2017-2021 Abstract Reviewer, AERA Division G Social Context of Education, 2019-2020 Abstract Reviewer, NSTA Area Conference, 2015

To Profession

Diversity Strategic Planning Committee, IUPUI, 2022-present Qualitative Data Analysis Software Trainer, Indiana University, 2019-2021 Science Fest Participant, Indiana University, 2018 Thailand Exchange Program Participant, University of Missouri-St. Louis, 2016-2017 Event Manager for Annual Meeting, NARST, 2016-2017 Graduate Education Committee, University of Missouri – St. Louis, 2015-2016 Board Member, Science Teachers of Missouri, 2015 Science Curriculum Alignment, Science Teachers of Missouri, 2015

To Community

Consultant, Baxter Biopharma Solutions Virtual Academy, November 2020-present Invited Speaker, Baxter Biopharma Solutions Innovation day, 2017

Presenter / Developer, Ebola in West Africa Workshop, Wentzville Middle School, 2014

PROFESSIONAL ASSOCIATIONS

American Educational Research Association (AERA)

Special Interest Group memberships (SIGs): Science Education, Critical Educators for Social Justice, Improvement Science

Association for Science Teacher Education (ASTE)

International Society of the Learning Sciences (ISLS)

National Association for Research in Science Teaching (NARST)