Stanford



Shelley Goldman

Associate Dean for Faculty Affairs and for Student Affairs and Professor (Teaching) of Education, Emerita

Graduate School of Education

Curriculum Vitae available Online

CONTACT INFORMATION

• Administrator

Jesse Rivas

Email jjrivas@stanford.edu

Bio

BIO

Professor Goldman is an educational anthropologist interested in the idea that learning takes place when students are actively engaged with each other, their teachers, and others in conversations, activities, content, and technologies. She is very interested in the power of real-world contexts to drive learning, and researches how people learn in and out of school. Goldman's work focuses on creating opportunities for rich STEM learning, and for understanding how design thinking and technologies can create access and be transformational. Current work includes broadening participation in STEM via family activities, design-based engagements, and through empathy work with scientists doing outreach.

ACADEMIC APPOINTMENTS

- Emeritus (Active) Professor, Graduate School of Education
- Member, Maternal & Child Health Research Institute (MCHRI)

ADMINISTRATIVE APPOINTMENTS

• Professor (Teaching) of Mechanical Engineering (by courtesy), Stanford University, (2006- present)

BOARDS, ADVISORY COMMITTEES, PROFESSIONAL ORGANIZATIONS

- Elementary and Middle School Teacher, Teacher (1973 1977)
- Director, Public Schools Project, College for Human Services (1983 1985)
- Research Scientist, Center for Children and Technology, Bank Street College of Education (1985 1989)
- Director of School and Community Programs and Senior Research Scientist, Institute for Research on Learning (1989 2000)

PROFESSIONAL EDUCATION

- BS, State University of New York at Oneonta , Elementary Education and Educational Psychology (1973)
- MS, Florida International University, Urban School Administration and Supervision (1978)
- MEd, Columbia University, Family and Community Education (1979)
- EdD, Columbia University, Family and Community Education (1982)

COMMUNITY AND INTERNATIONAL WORK

- SKY Labo, Japan and US
- D.loft STEM Learning
- English Learners and Design Thinking
- REDlab
- STEM Ambassador Program
- Playful Family Science

Research & Scholarship

RESEARCH INTERESTS

- Curriculum and Instruction
- Elementary Education
- Equity in education
- · Gender Issues
- Math Education
- Parents and family issues
- · Research Methods
- Science Education
- · Technology and Education

CURRENT RESEARCH AND SCHOLARLY INTERESTS

Professor Goldman is an educational anthropologist interested in the idea that learning takes place when students are actively engaged with each other, their teachers, and others in conversations, activities, content, and technologies. She is very interested in the power of real-world contexts to drive learning, and researches how people learn in and out of school. Goldman's work focuses on creating opportunities for rich STEM learning, and for understanding how design thinking and technologies can create access and be transformational. Current work includes bringing broadening participation in STEM via family activities, design-based engagements, and through empathy work with scientists doing outreach.

Teaching

COURSES

2019-20

• Understanding Learning Environments: EDUC 333A (Aut)

2018-19

- Learning Sciences and Technology Design Research Seminar and Colloquium: EDUC 291 (Spr)
- Understanding Learning Environments: EDUC 333A (Aut)

2017-18

- Collaborative Design and Research of Technology-integrated Curriculum: EDUC 124 (Win)
- Educating Young STEM Thinkers: EDUC 139, EDUC 239, ME 139, ME 231 (Aut)
- Understanding Learning Environments: EDUC 333A (Aut)

STANFORD ADVISEES

Postdoctoral Faculty Sponsor

Keith Bowen

Doctoral Dissertation Advisor (AC)

Soren Rosier

Doctoral (Program)

Rose Pozos, Brandon Reynante, Soren Rosier

Publications

PUBLICATIONS

• Designing for Family Science Explorations Anytime, Anywhere SCIENCE EDUCATION

Luce, M. R., Goldman, S., Vea, T. 2017: 101 (2): 251-277

• Sidestepping the Elephant in the Classroom: Using Culturally Localized Technology to Teach Around Taboos

Sorcar, P., Strauber, B., Loyalka, P., Kumar, N., Goldman, S., ACM ASSOC COMPUTING MACHINERY.2017: 2792–2804

• CAPTURING MIDDLE SCHOOL STUDENTS' UNDERSTANDINGS OF DESIGN THINKING TAKING DESIGN THINKING TO SCHOOL: HOW THE TECHNOLOGY OF DESIGN CAN TRANSFORM TEACHERS, LEARNERS, AND CLASSROOMS

Goldman, S., Zielezinski, M. B., Vea, T., Bachas-Daunert, S., Kabayadondo, Z., Goldman, S., Kabayadondo, Z. 2017: 76–93

 TAKING DESIGN THINKING TO SCHOOL How the Technology of Design Can Transform Teachers, Learners, and Classrooms TAKING DESIGN THINKING TO SCHOOL: HOW THE TECHNOLOGY OF DESIGN CAN TRANSFORM TEACHERS, LEARNERS, AND CLASSROOMS

Goldman, S., Kabayadondo, Z., Goldman, S., Kabayadondo, Z.

2017: 3-19

 A PRAXIS MODEL FOR DESIGN THINKING Catalyzing Life Readiness TAKING DESIGN THINKING TO SCHOOL: HOW THE TECHNOLOGY OF DESIGN CAN TRANSFORM TEACHERS, LEARNERS, AND CLASSROOMS

Estrada, C., Goldman, S., Goldman, S., Kabayadondo, Z. 2017: 37–49

Participatory Design Research as a Practice for Systemic Repair: Doing Hand-in-Hand Math Research with Families COGNITION AND INSTRUCTION
Booker, A., Goldman, S.

2016; 34 (3): 222-235

Using a picture-embedded method to support acquisition of sight words LEARNING AND INSTRUCTION

Strauber, C., Sorcar, P., Howlett, C., Goldman, S. 2020: 65

• Beyond the Deficit Model: The Ambassador Approach to Public Engagement BIOSCIENCE

Nadkarni, N. M., Weber, C. Q., Goldman, S. V., Schatz, D. L., Allen, S., Menlove, R. 2019; 69 (4): 305–13

• Staying the course with video analysis Video research in the learning sciences

Goldman, S., McDermott, R. 2017

• 3 The Production of Learning Stories Through Comic Making Deep Stories

Goldman, S., Zielezinski, M. B.

JSTOR.2017: 36-59

• Design thinking In Peppler, K. (Ed), The SAGE encyclopedia of out-of-school learning

Goldman, S.

Los Angeles: Sage Publishing.2017

• Design thinking Deep stories: Practicing, teaching, and learning anthropology with digital storytelling

Goldman, S., Zielezinski, M.

DeGruyter Open.2017

• Taking design thinking to school: How the technology of design can transform teachers, learners, and classrooms

Goldman, S., Kabayadondo, Z.

Routledge.2017

• Exploring the promise and limits of a reciprocal research and design process: the case of family math applications Design as scholarship: Case studies from the learning sciences.

Goldman, S., Jimenez, O.

Routledge.2016

• Teaching with Design Thinking: Developing New Vision and Approaches to Twenty-First Century Learning Connecting Science and Engineering Education Practices in Meaningful Ways

Goldman, S., Zielezinski, M. B.

Springer.2016; this is book edition: 237-262

• Student teams in search of design thinking Design thinking research: building innovation eco-systems

Goldman, S., Kabayadondo, Z., Royalty, A., Carroll, M. P., Roth, B.

Springer International Publishing.2014

• Math I am: What we learn from stories that people tell about math in their lives LOST opportunities: Learning in out of school time

Esmonde, I., Blair, K. P., Goldman, S., Martin, L., Jimenez, O., Pea, R.

Springer Netherlands.2013

• Assessing d.learning: Capturing the journey of becoming a design thinker Directions in design thinking research

Goldman, S., Carroll, M., Kabayadondo, Z., Britos Cavanaro, L., Royalty, A., Roth, B., Kwek, S., Kim, J.

Springer.2012

Assessing d. learning: Capturing the journey of becoming a design thinker Design Thinking Research: Measuring Performance in Context

Goldman, S., Carroll, M. P., Kabayadondo, Z., Cavagnaro, L. B., Royalty, A. W., Roth, B., Kim, J.

Springer Berlin Heidelberg.2012

 Destination, Imagination and the Fires Within: Design Thinking in a Middle School Classroom INTERNATIONAL JOURNAL OF ART & DESIGN EDUCATION

Carroll, M., Goldman, S., Britos, L., Koh, J., Royalty, A., Hornstein, M.

2010; 29 (1): 37-53

• Family inheritance: Parallel practices of financial responsibility in families Educating comprehensively: varieties of educational experiences, Vol. 3 of the Perspectives on comprehensive education series

Martin, L., Goldman, S.

The Edwin Mellon Press.2010

Math engaged problem solving in families Learning in the disciplines: Proceedings of the 9th International Conference of the Learning Sciences (ICLS 2010)
 Goldman, S., Pea, R., Blair, K. P., Jimenez, O., Booker, A., Martin, L., Esmonde, I.

edited by Gomez, K., Lyons, L., Radinsky, J.

International Society of the Learning Sciences: Chicago IL..2010: 380-388

Making Math a Definition of the Situation: Families as Sites for Mathematical Practices ANTHROPOLOGY & EDUCATION QUARTERLY

Goldman, S., Booker, A.

2009; 40 (4): 369-387

• Destination, Imagination & The Fires Within: Design Thinking in a Middle School Classroom ACM SIGCHI Conference on Creativity and Cognition 2009 Goldman, S., Carroll, M., Royalty, A.

ASSOC COMPUTING MACHINERY.2009: 371-372

• Educating New Learning Technology Designers

Di Giano, C., Goldman, S., Chorost, M. Routledge.2009

• The Tanda: A Practice at the Intersection of Mathematics, Culture, and Financial Goals MIND CULTURE AND ACTIVITY

Martin, L., Goldman, S., Jimenez, O.

2009; 16 (4): 338-352

Mixing the digital, social and cultural: Learning, identity and agency in youth participation Digital youth: Learning and identity

Goldman, S., Booker, A., McDermott, M.

MIT Press.2007

• A new angle on families: connecting the mathematics in daily life with school mathematics Learning in places: The informal education reader

Goldman, S.

Peter Lang Publishing Group.2006

• The cultural work of learning disabilities Educational Researcher

McDermott, R., Goldman, S., Varenne, H.

2006; 35 (6): 12-17

• Functioning in the wireless classroom 2nd IEEE International Workshop on Wireless and Mobile Technologies in Education (WMTE)

Goldman, S. V., Pea, R., Maldonado, H., Martin, L., White, T.

IEEE COMPUTER SOC.2004: 75-82

• Emerging social engineering in the wireless classroom 6th International Conference of the Learning Sciences

Goldman, S., Pea, R., Maldonado, H.

LAWRENCE ERLBAUM ASSOC PUBL.2004: 222-229

Negotiating the meaning of representations in the mathematics classroom 6th International Conference of the Learning Sciences

Tackman, J. A., Goldman, S. V.

LAWRENCE ERLBAUM ASSOC PUBL.2004: 640-640

• Using assessments to improve equity in mathematics EDUCATIONAL LEADERSHIP

Cole, K., Coffey, J., Goldman, S.

1999; 56 (6): 56-58