



TRESTLE

Annual Meeting Attendees October 20-22, 2016

Indiana University

Campus Project Leaders/PIs: George Rehry, Dennis Groth

Mehmet Dalkilic Associate Professor in the Department of Computer Science,
dalkilic@indiana.edu

Bryce Himebaugh Clinical Assistant Professor in the Department of Computer Science,
bhimebau@indiana.edu

Polly Husmann Assistant Professor in the Medical Sciences Program, phusmann@indiana.edu

George Rehrey Director of the Scholarship of Teaching and Learning Program,
grehrey@indiana.edu

Shannon Sipes Instructional Consultant in the Center for Innovative Teaching and Learning,
sipessm@indiana.edu

Queen's University

Campus Project Leaders/PIs: Brian Frank, Jill Scott

Bei Cai STEM Teaching and Learning Expert in the Department of Physics, beicai@queensu.ca

Rob Knobel Associate Professor and Undergraduate Chair in the Department of Physics,
Engineering Physics, and Astronomy

Natasha Lanziner Teaching and Learning Assistant in the Department of Mechanical and
Materials Engineering, natasha.lanziner@queensu.ca

Natalie Simper Assessment Research Project Manager in the Office of the Provost,
natalie.simper@queensu.ca

University of British Columbia

Campus Project Leaders/PIs: Gulnur Birol and Warren Code

Paul Carter Professor of Teaching in the Department of Computer Science, pcarter@cs.ubc.ca

Sunita G. Chowrira Senior Instructor in the Department of Biology, chowrira@mail.ubc.ca

Warren Code Associate Director for the Science Centre for Learning and Teaching, warcode@science.ubc.ca

Georg Rieger Teaching Instructor in the Department of Physics, rieger@phas.ubc.ca

Linda Strubbe Science Teaching & Learning Fellow in the Department of Physics and Astronomy, linda@phas.ubc.ca

University of California Davis

Campus Project Leaders/PIs: Marco Molinaro

Natalia Caporale LPSOE (Lecturer with Potential for Security of Employment) Assistant Teaching Professor in the Department of Neurobiology, Physiology and Behavior, ncaporale@ucdavis.edu

Marina Crowder LPSOE in the Department of Molecular and Cellular Biology, mecrowder@ucdavis.edu

Miriam Martin LPSOE in the Department of Microbiology and Molecular Genetics, memartin@ucdavis.edu

University of Colorado Boulder

Campus Project Leaders/PIs: Stephanie Chasteen

Daniel Bolton Instructor in the Department of Physics, daniel.bolton@colorado.edu

David Budd Professor in the Department of Geological Sciences, budd@colorado.edu

Janet Casagrand Instructor in the Department of Integrative Physiology (IPHY), Janet.Casagrand@colorado.edu

Stephanie Chasteen Associate Director for the Science Education Initiative at CU Boulder, chasteen@colorado.edu

Valerio Ferme Divisional Dean for Arts and Humanities, valerio.ferme@colorado.edu

Teresa Foley Instructor in Integrative Physiology, teresa.foley@colorado.edu

Anne-Barrie Hunter Program Manager in the Center for STEM Learning,
abhunter@colorado.edu

Alexandra Jahn Assistant Professor in the Department of Atmospheric and Oceanic Sciences,
alexandra.jahn@colorado.edu

Andrew Martin Professor in the Department of Ecology and Evolutionary Biology,
am@colorado.edu

Ruth Heisler Senior Instructor in the Department of Integrative Physiology,
ruth.heisler@colorado.edu

Mary Kraus Vice Provost for Undergraduate Education, mary.kraus@colorado.edu

Kyle McJunkin Associate Dean, Undergraduate Education in the College of Arts and Sciences,
Dean's Office, kyle.mcjunkin@colorado.edu

Kathy Perkins Director of the Science Education Initiative, Director of the PhET Interactive
Simulations Project, Associate Professor in the Department of Physics, perkinsk@colorado.edu

Steven Pollock Professor in the Department of Physics, Steven.Pollock@colorado.edu

University of Kansas

Campus Project Leaders/Pis: Andrea (Dea) Greenhoot, Caroline Bennett, Mark Mort, Stephanie
Becker

Brian Ackley Associate Professor in the Department of Molecular Biosciences,
bdackley@ku.edu

Stephanie Becker Course Transformation Program Director in the Center for Teaching
Excellence, sdbecker@ku.edu

Caroline Bennett Associate Professor in Civil, Environmental, and Architectural Engineering,
crb@ku.edu

Stefanie DeVito Postdoctoral Teaching Fellow and Visiting Assistant Professor in the
Department of Ecology and Evolutionary Biology, sdevito1@ku.edu

Chris Fischer Associate Professor in the Department of Physics and Astronomy, shark@ku.edu

Andrea Follmer Greenhoot (“Dea”) Professor of Psychology, Director of the Center for Teaching Excellence and Gault Teaching Scholar, agreenhoot@ku.edu

Bob Lyon Professor of Practice in Civil, Environmental, and Architectural Engineering, blyon@ku.edu

Mark Mort Associate Professor in the Department of Ecology and Evolutionary Biology, memort@ku.edu

University of Texas at San Antonio

Campus Project Leaders/PIs: William Delacruz, JoAnn Browning, Betty Merchant

William dela Cruz Research Data Analyst in the College of Education and Human Development & Institute for P-20 Initiatives, william.delacruz@utsa.edu

External Project Evaluators:

National Center for Higher Education Management Systems (NCHEMS)

Marianne Boeke Senior Associate at the National Center for Higher Education Management Systems (NCHEMS), marianne@nchems.org

Peter Ewell President of the National Center for Higher Education Management Systems (NCHEMS), peter@nchems.org

Attendees from AAU STEM Initiative Projects (Non-TRESTLE Institutions)

Brown University

Kyle Trenshaw STEM Education Postdoctoral Research Associate in the Science Center and Department of Physics, k.f.trenshaw@gmail.com

Washington University in St. Louis

Erin Solomon Research Scientist in the Center for Integrative Research on Cognition, Learning, and Education, erin.solomon@wustl.edu