

TRUSE 2017 Participant list

Name	Affiliation	Email address	Primary STEM Discipline
Timothy Abell	Miami University, Chemistry and Biochemistry	abelltn@miamioh.edu	Chemistry
Gregory Allen	Miami University, Chemistry and Biochemistry	allengh@miamioh.edu	Chemistry
Zahilyn Roche Allred	Miami University , Chemistry and Biochemistry	rochezd@miamioh.edu	Chemistry
Tessa Andrews	University of Georgia, Genetics	tandrews@uga.edu	Biology
Sarah Andrews	University of New Hampshire, Biological Sciences	sarah.andrews@unh.edu	Biology
Naneh Apkarian	San Diego State University, Mathematics	naneh.apkarian@gmail.com	Mathematics
Jessie Arneson	Washington State University, Molecular Biosciences	jessie.arneson@wsu.edu	Biochemistry
Leslie Atkins Elliott	Boise State University, Curriculum & Instruction	leslieatkins@boisestate.edu	Physics
Kinsey Bain	Purdue University, Chemistry	pearsonk@purdue.edu	Chemistry
Nicole Becker	University of Iowa, Chemistry	nicole-becker@uiowa.edu	Chemistry
Anna Marie Bergman	Portland State University, Mathematics and Statistics	a.bergman@pdx.edu	Mathematics
Kristen Bieda	Michigan State University, Teacher Education	kbieda@msu.edu	Mathematics
Andrew Boudreaux	Western Washington University, Physics	andrew.boudreaux@wwu.edu	Physics
Stacey Lowery Bretz	Miami University, Chemistry & Biochemistry	bretzsl@miamioh.edu	Chemistry

Mitchell Bruce	University of Maine, Chemistry	mbruce@maine.edu	Chemistry
Marcos Caballero	Michigan State University and University of Oslo, Physics and Astronomy	caballero@pa.msu.edu	Physics
Kelli Carter	University of South Florida, Integrative Biology	kellicarter@mail.usf.edu	Biology
Michelene (Micki) Chi	Arizona State University, Mary Lou Fulton Teachers College	Michelene.Chi@asu.edu	Other
Warren Christensen	North Dakota State University, Physics	warren.christensen@ndsu.edu	Physics
Renee Cole	University of Iowa, Chemistry	renee-cole@uiowa.edu	Chemistry
Frank Conic	University of Florida, Higher Education Administration	fconic@ufl.edu	Mathematics
Joel Corbo	CU Boulder, Center for STEM Learning	joel.corbo@colorado.edu	Physics
Erin Dolan	University of Georgia, Biochemistry & Molecular Biology	eldolan@uga.edu	Biochemistry
Leanne Doughty	University of Colorado Denver, School of Education and Human Development	leanne.doughty@ucdenver.edu	Physics
Jason Dowd	Duke University, Biology	jason.dowd@duke.edu	Physics
Tevian Dray	Oregon State University, Mathematics	tevia@math.oregonstate.edu	Mathematics
Mary Emenike	Rutgers University, Chemistry and Chemical Biology	mary.emenike@rutgers.edu	Chemistry
Brian Farlow	North Dakota State University, Physics	brian.farlow@ndsu.edu	Physics
Noah Finkelstein	University of Colorado Boulder, Physics	noah.finkelstein@colorado.edu	Physics

Scott Franklin	Rochester Institute of Technology, Physics	svfsps@rit.edu	Physics
Timothy French	DePaul University, Chemistry	tfrench4@depaul.edu	Chemistry
Cody Gette	North Dakota State University, Physics	cody.gette@ndsu.edu	Physics
Dan Grunspan	Arizona State University, Center for Evolution and Medicine	dgrunspan@asu.edu	Biology
brant hinrichs	drury university, chemistry & physics	bhinrichs@drury.edu	Physics
Steven Jones	Brigham Young University, Mathematics Education	sjones@mathed.byu.edu	Mathematics
Alexis Knaub	Western Michigan University, CRICPE	avknaub@gmail.com	Physics
Regis Komperda	Portland State University, Chemistry	regis.komperda@pdx.edu	Chemistry
Mila Kryjevskaja	North Dakota State University, Physics	mila.kryjevskaja@ndsu.edu	Physics
Dave Kung	St. Mary's College of Maryland / MAA Project NExT, Math and CS	dtkung@smcm.edu	Mathematics
Sandra Laursen	University of Colorado Boulder, Ethnography & Evaluation Research	sandra.laursen@colorado.edu	Chemistry
Katherine Lazenby	University of Iowa, Chemistry	katherine-lazenby@uiowa.edu	Chemistry
Dennis Lee	Clemson University, Engineering and Science Education	dmlee@g.clemson.edu	Biology
Elise Lockwood	Oregon State University, Mathematics	elise314@gmail.com	Mathematics
Michael Loverude	California State University Fullerton, Physics	mloverude@fullerton.edu	Physics

Brandon Lunk	Texas State University, Physics	b_1150@txstate.edu	Physics
Louise Lynch	University of Nebraska-Lincoln, Chemistry/Entomology	llynch3@unl.edu	Biology
Corinne Manogue	Oregon State University, Physics	corinne@physics.oregonstate.edu	Physics
Vinayak Mathur	Georgetown University, Biology	vm449@georgetown.edu	Biology
Becky Matz	Michigan State University, Hub for Innovation in Learning and Technology	matz@msu.edu	Chemistry
Melody McConnell	North Dakota State University, Biological Sciences	melody.mcconnell@ndsu.edu	Biology
Chris Minter	Michigan State University, Chemistry	minterc1@chemistry.msu.edu	Chemistry
Bahar Modir	Kansas State University, Physics	bahar@ksu.edu	Physics
Jenni Momsen	North Dakota State University, Biological Sciences	jmomsen@gmail.com	Biology
Alena Moon	University of Michigan, Chemistry	almoon@umich.edu	Chemistry
Kevin Moore	University of Georgia, Mathematics and Science Education	kvcmoore@uga.edu	Mathematics
Deborah Moore-Russo	University of Oklahoma, Mathematics	dam29@buffalo.edu	Mathematics
Megan Nagel	Penn State Greater Allegheny, Chemistry	mnagel@psu.edu	Chemistry
Abhilash Nair	Michigan State University, Physics	nairabhi@msu.edu	Physics
Erika Offerdahl	Washington State University, School of Molecular Biosciences	erika.offerdahl@wsu.edu	Biochemistry

Sam Pazicni	University of New Hampshire, Chemistry	sam.pazicni@unh.edu	Chemistry
Michelle Plavnik	Georgia State University, Chemistry	mplavnik1@student.gsu.edu	Chemistry
Maia Popova	Miami University, Chemistry and Biochemistry	popovam@miamioh.edu	Chemistry
Lynmarie Posey	Michigan State University, Chemistry	poseyl@msu.edu	Chemistry
Luanna Prevost	University of South Florida, Integrative Biology	prevost@usf.edu	Biology
Jeffrey Rabin	UCSD, Mathematics	jrabin@ucsd.edu	Mathematics
Chris Rasmussen	San Diego State University, Mathematics and Statistics	chris.rasmussen@sdsu.edu	Mathematics
Edward Redish	University of Maryland, Physics	redish@umd.edu	Physics
Daniel Reinholz	San Diego State University, Mathematics & Statistics	daniel.reinholz@sdsu.edu	Mathematics
Gilbert Reynders	University of Iowa, Chemistry	gilbert-reynders@uiowa.edu	Chemistry
Dawn Rickey	National Science Foundation, Division of Undergraduate Education	drickey@nsf.gov	Chemistry
Kimberly Rogers	Bowling Green State University, Mathematics and Statistics	kcroger@bgsu.edu	Mathematics
Erin Ronayne Sohr	UMD, Physics	erinsohr@gmail.com	Physics
Charles Ruggieri	Rutgers, The State University of New Jersey, Physics and Astronomy	chazr@rutgers.edu	Physics
Elizabeth Sandquist	Iowa State University, Genetics, Development and Cell Biology	esandq@iastate.edu	Biology

Eleanor Sayre	Kansas State University, Physics	esayre@ksu.edu	Physics
Benjamin Schermerhorn	University of Maine, Physics	benjamin.schermerhorn@maine.edu	Physics
Jennifer Schmidt-McCormack	University of Iowa, Chemistry	jennifer-schmidt@uiowa.edu	Chemistry
Vicki Sealey	West Virginia University, Mathematics	sealey@math.wvu.edu	Mathematics
Ginger Shultz (Szymczak)	University of Michigan, Chemistry	gshultz@umich.edu	Chemistry
Tara Slominski	North Dakota State University, Biological Sciences	tara.slominski@ndsu.edu	Biology
Hortensia Soto	University of Northern Colorado, Mathematics	hortensia.soto@unco.edu	Mathematics
Natasha Speer	The University of Maine, Mathematics & Statistics	speer@math.umaine.edu	Mathematics
Marilyne Stains	University of Nebraska-Lincoln, Chemistry	mstains2@unl.edu	Chemistry
MacKenzie Stetzer	University of Maine, Physics	mackenzie.stetzer@maine.edu	Physics
Joanne Stewart	Hope College, Chemistry	stewart@hope.edu	Chemistry
Beth Thacker	Texas Tech University, Physics	beth.thacker@ttu.edu	Physics
John Thompson	University of Maine, Physics & Astronomy	thompsonj@maine.edu	Physics
Jorge Torres	Miami University, Chemistry and Biochemistry	torresjh@miamioh.edu	Chemistry
Marcy Towns	Purdue University, Chemistry	mtowns@purdue.edu	Chemistry

Sonia Underwood	Florida International University, Chemistry and Biochemistry & STEM Transformation Institute	sonia.underwood@fiu.edu	Chemistry
Matthew Voigt	San Diego State University / UC San Diego, Math and Science Education	mkvoigt@gmail.com	Mathematics
Kevin Watson	Virginia Tech, Mathematics	wk223@vt.edu	Mathematics
Megan Wawro	Virginia Tech, Mathematics	mwawro@vt.edu	Mathematics
Stephanie Werner	University of Illinois at Chicago, Chemistry	swerne3@uic.edu	Chemistry
Rina Zazkis	Simon Fraser University, Faculty of Education	zazkis@sfu.ca	Mathematics
Dov Zazkis	Arizona State University, School of Mathematical and Statistical Sciences	dzazkis@asu.edu	Mathematics