ACS Division of Environmental Chemistry

Recipients of Undergraduate Student Award in Environmental Chemistry

2024

Johanna Bangala, Rice University; Civil and Environmental Engineering

Wendy Bautista, Cedar Crest College; Chemical, Physical & Forensic Sciences

Shelby Bishop, California State Polytechnic University, Humboldt; Chemistry

Rachel Bonner, Millersville University; Chemistry

Alex Butzler, The Pennsylvania Sate University; Chemistry

Mariel Castillo, Gustavus Adolphus College; Chemistry

Alexa Chesley, University of St. Thomas; Chemistry

Jonathan Dupuy, Tennessee Tech University; Chemistry

Evan Eldermire, Trinity College; Environmental Science

Juan E. Gomez, University of New Orleans; Chemistry

Sarah Gramit, Bradley University; Biology

Jaina Hellmann, University of Cincinnati; Chemistry

Mason Lampron, SUNY Oneonta; Chemistry and Biochemistry

Laurel Lasch, The College of Wooster; Chemistry

Joanlis Martinez, Georgia Gwinnett College; Chemistry

Johan Martinez, Claremont McKenna College; W.M. Keck Science Department

Julian Maycock, Towson University; Chemistry

Patricia Morris, University of California, Irvine; Chemistry

Sophia Nelson, The University of Minnesota Duluth; Chemistry and Biochemistry

Jingte Ni, Lewis & Clark College; Chemistry

Bryson Osborne, Juniata College; Chemistry and Biochemistry

Riley Pope, Missouri State University; Chemistry and Biochemistry

Sophie Pothering, Whitman College; Chemistry

Kiara Schilling, South Dakota State University; Chemistry, Biochemistry and Physics

Anna Shilanski, University of Alaska Fairbanks; Chemistry & Biochemistry

Kaylyn Stewart, University of Maryland Baltimore County; Chemical, Biochemical, and Environmental Engineering

Megan Stull, Oakland University; Chemistry

Allison Tilzey, University of California, Irvine; Civil & Environmental Engineering

Emily J. Vogel, Syracuse University; Civil and Environmental Engineering

Tenley Webb, State University of New York (SUNY) at Oswego; Chemistry

Allysan Wiggington, Purdue University Northwest; Chemistry and Physics

2023

Anya Allen, Texas A&M University; Biochemistry & Biophysics

Moraia M. Ashley, The University of New Orleans; Chemistry

Afaf Assaf, Cedar Crest College; Chemical, Physical, & Forensic Sciences

Niyah A. Banfill, Central Michigan University; Chemistry & Biochemistry

Junyeong Choi, Changwon National University; Chemical Engineering

Sarah Crane, SUNY College of Environmental Science and Forestry; Chemistry

Evelyn Dyer, Lebanon Valley College; Environmental Science Program, Department of Chemistry

Michael P. Geiss, Syracuse University; Civil & Environmental Engineering

Elise Grokowsky, University of St. Thomas (MN); Chemistry

Margaret Hall, Carleton College; Chemistry

James Hazen, Chapman University; Chemistry

Joanna Hiebert, SUNY-Oswego; Chemistry

Lily Karg, University of Minnesota Duluth; Chemistry & Biochemistry

Caroline Killian, Trinity College; Environmental Science

Yubin Kim, The College of Wooster; Chemistry

Elisabeth Kray, Gustavus Adolphus College; Chemistry

Katherine Kus, Purdue University Northwest; Chemistry

Ga-Wen Lai, National Taiwan University; Agricultural Chemistry

Sean Loeffler, Oakland University; Chemistry

Aaron Maynard, Millersville University; Chemistry

Jasmin Mena, Georgia Gwinnett College; Chemistry

Cody Merritt, South Dakota State University; Chemistry and Biochemistry

Erica Mobley, Ohio Northern University; Donald J Bettinger Department of Chemistry & Biochemistry

Chance Morris, Tennessee Tech University; Chemistry

Shelby Ply, Missouri University of Science and Technology; Civil, Architectural, and Environmental Engineering

Maximo Reyes, Missouri State University; Chemistry and Biochemistry

Zachary Ronchetti, University of Central Florida; Chemistry

Marren Roy, University of Hartford; Chemistry

Hannah Schultheis, Bucknell University; Chemistry

Margaret Siao, University of Maryland Baltimore County; Chemical, Biochemical, & Environmental Engineering

Ashley Kate Suthammanont, New Jersey Institute of Technology; Chemistry & Environmental Sciences **Jett Vuong**, University of California, Irvine; Chemistry

2022

Panayiota Adamou, Cyprus University of Technology (CUT); Chemical Engineering

Ryan Atwell, SUNY Oneonta; Chemistry and Biochemistry

Benjamin R. Cavarra, Syracuse University; Civil and Environmental Engineering

Preston Clubb, Missouri State University; Chemistry and Biochemistry

Shawna Radford Coulter, Tennessee Tech University; Chemistry

Jacob Damrow, Towson University; Chemistry

Emily Hartley, Juniata College; Chemistry and Biochemistry

Ryan Hoskins-Chaddon, University of Alaska Fairbanks; Chemistry and Biochemistry

Ruoqing Jia, The Pennsylvania State University; Chemistry

Riya Joshi, The College of Wooster; Chemistry

Adam Keeler, Central Michigan University; Chemistry and Biochemistry

Bella Kelly, University of St. Thomas; Chemistry

Diana Kem, Georgia Gwinnett College; Chemistry

Jessica A. Koch, Lebanon Valley College; Chemistry

Emma Kocik, Chapman University; Chemistry

Maxwell Lawrence Lee, University of California, Irvine; Chemistry

Carrie A. Loomis, Bucknell University; Chemistry

Skylyn McNamara, SUNY-Oswego; Chemistry

Tyler Mendonsa, University of Minnesota Duluth; Chemistry & Biochemistry

Stephan Michaelov, James Madison University; Chemistry and Biochemistry

Amanda Modica, Trinity College; Chemistry, Environmental Science Program

Elliette Neal, Ohio Northern University; School of Science, Technology, and Mathematics

Julia Niehoff, SUNY College of Environmental Science and Forestry; Chemistry

Janelle Oldfather, Baylor University; Environmental Science

Samantha Rubin, Cornell University; Biological & Environmental Engineering **Marie Solis**, Lewis & Clark College; Chemistry

Samuel Solomon, New Jersey Institute of Technology; Civil and Environmental Engineering

Ethan Tiong, Oakland University; Chemistry, Environmental Science

Lillian Nguyen Tran, University of California Davis; Environmental Toxicology

Talon R. Washington, University of New Orleans; Chemistry

Yufei Wu, Rutgers University - New Brunswick; Chemistry and Chemical Biology

2021

Karizza Anne Abellar, University of California Davis; Department of Environmental Toxicology

Abby Amick, University of Alaska Fairbanks; Department of Chemistry and Biochemistry

Bridget Anger, Univ. of Maryland Baltimore County; Dept. of Chemical, Biochemical, and Environ. Engg.

Jessica Balough, Mary Baldwin University; Department of Chemistry and Physics

Maeve Bittle, University of Iowa; Department of Civil & Environmental Engineering

James Albert Boyt, University of South Carolina; Department of Chemistry and Biochemistry

Peter Bright, Humboldt State University; Department of Chemistry

Gabriella Brinkley, University of Minnesota Duluth; Department of Chemistry & Biochemistry

Evelyn B. Calina, Georgia Gwinnett College; School of Science and Technology

Shannon Carr, Oakland University; Chemistry Department

Schidza Cime, City College of New York; Department of Chemical Engineering

Linden Conrad-Marut, Harvey Mudd College; Department of Chemistry

Joseph Domenic Daddona, University of Hartford; Department of Chemistry

Karman Feng, SUNY Oswego; Department of Chemistry

Sophia Georgiou, Trinity College; Chemistry Department

Divya Gudur, Middlebury College; Department of Chemistry & Biochemistry

Claire E. Hefner, College of Wooster; Chemistry Department

Amy Kim Hua, University of California, Irvine; Chemistry Department

Thad Indermuhle, South Dakota State University; Department of Chemistry and Biochemistry

Divya Jain, The Pennsylvania State University; Department of Chemistry and Biochemistry

John H. Jalkanen, Central Michigan University; Department of Chemistry and Biochemistry

Kessa Juda-Nelson, Lewis & Clark College; Chemistry Department

Thanh Lai, Michigan State University; Chemistry Department

Lauren MacDonald, Northeastern University; Department of Marine and Environmental Sciences

Alissa Martin, Lebanon Valley College; Department of Chemistry

Scarlet Aguilar Martinez, Old Dominion University; Department of Chemistry and Biochemistry

Gabriel Mascagni, Borough of Manhattan Community College; Science Department

Alexander Montgomery, Murray State University; Chemistry Department

Christia Paraskeva, ; Department of Environmental Science and Technology

Shreya Patil, Rutgers, The State University of New Jersey; Environmental Engineering Department

Sophia Pedigo, University of Cincinnati; Department of Chemical and Environmental Engineering

Gordon Peiker, University of California, San Diego; Department of Chemistry and Biochemistry

Kiaura Reed, Florida Agricultural & Mechanical University; College of Science and Technology

Madison Roberts, James Madison University; Department of Chemistry and Biochemistry

Diana N. Rodriguez, Carleton College; Chemistry Department

Emma Russell, Clarkson University; Department of Physics/Department of Chemical Engineering

lan Sayers, Missouri State University; Chemistry Department

Ilana Szlamkowicz, University of Central Florida; Chemistry Department

Victoria Ternes, Ohio Northern University; School of Science, Technology, and Mathematics
Nicholas Truong, Univ.of South Florida; Department of Chemical, Biological & Materials Engineering
Kai Wang, National Taiwan University; Department of Agricultural Chemistry
Nobuyo Watanabe, Barnard College/Columbia University; Department of Chemistry
Ronan Winkels, University of St. Thomas; Department of Chemistry
Wenhui Yue, East China Univ. of Science and Technology; School of Chemistry and Molecular Engg.
Misha Zvekic, Vancouver Island University; Department of Chemistry

2020

Madison Ames, Lewis & Clark College, Department of Chemistry

Emily Nicole Barragan, University of California, Irvine, Department of Chemical Engineering **Mary Beall**, Albion College, Department of Chemistry

Kyle Beiter, SUNY College of Environmental Science and Forestry, Environmental Sciences Program

James Campbell, University of Alaska Fairbanks, Department of Chemistry & Biochemistry

Olivia Driessen, Towson University, Department of Chemistry

Marina D'Souza, Drexel University, Department of Civil, Architectural, and Environmental Engineering Anna Feerick, University of Maryland Baltimore County, Chemical, Biochemical, and Environmental Engineering Department

Anna Feldman, Syracuse University, Department of Civil & Environmental Engineering

Michelle Fiamingo, The Ohio State University, Department of Chemistry & Biology

Joseph Herrli, University of St. Thomas, Department of Chemistry

Sarah Jones, Ohio Northern University, Donald J Bettinger Department of Chemistry & Biochemistry

Megan Keen, University of New Orleans, Department of Chemistry

Jordan Louie, SUNY College of Environmental Science and Forestry, Chemistry Department

Alissa Martin, Lebanon Valley College, Department of Chemistry

Sarah Mersch, Gustavus Adolphus College, Department of Chemistry

Brittney Mitchell, Humboldt State University, Department of Chemistry

Kyndalanne Pike, College of Wooster, Department of Chemistry

Rahel Pommerenke, Missouri University of Science and Technology, Department of Civil, Architectural & Environmental Engineering

Madison Preston, Georgia Gwinnett College, Department of Chemistry

Daria Savitskaia, State University of New York at Oswego, Department of Chemistry

Charlie Skurie, Washington University in St. Louis, Department of Energy, Environmental & Chemical Engineering

Jenna Swenson, University of Minnesota Duluth, Department of Chemistry & Biochemistry **Robert Winton**, Columbia University, Department of Earth & Environmental Engineering

2019

Rebecca Beres, Ohio Northern University, Donald J Bettinger Department of Chemistry & Biochemistry Paula Bittencourt, University of South Florida, Department of Environmental Engineering Gretchen Erika Bollar, University of South Carolina, Department of Chemistry & Biochemistry Emily Cattarin, SUNY College of Environmental Science, Department of Chemistry Rachel Cheong, McGill University, Department of Chemical Engineering Henry Chin, University of California, Irvine, Department of Chemistry Joseph Gibson, South Dakota State University, Department of Chemistry & Biochemistry Simone Griffith, Harvey Mudd College, Department of Chemistry

Maggy Harake, University of California, Riverside, Department of Chemical & Environmental Engineering Austin Heuer, Carleton College, Department of Chemistry

Zhihong "Ralph" Huang, Whitman College, Department of Chemistry

Katherine Humpal, University of New Orleans, Department of Chemistry

Ke'La Kimble, Xavier University of Louisiana, Department of Chemistry

Abigail L'Abbe, Maine Maritime Academy, Department of Ocean Studies

Zhen (Violla) Liu, Washington University in St. Louis, Dept. of Energy, Environmental and Chemical Engg.

Samuel Lombardo, University of Minnesota, Department of Civil, Environmental & Geo-Engineering

Shane M. McLaughlin, Trinity College, Department of Environmental Science

Lexi Milano, SUNY Oneonta, Department of Chemistry & Biochemistry

Lily Neff, Wesley College, Department of Chemistry

Joseph R. Olives, Lebanon Valley College, Department of Chemistry

Kelsey Rodriguez, University of Central Florida, Dept. of Civil, Environmental & Construction Engineering

Rosie Rushing, University of Puget Sound, Department of Chemistry

Hailey Russell, SUNY Oswego, Department of Chemistry

Marella Schammel, Towson University, Department of Chemistry

Marlyne Serratos, Georgia Gwinnett College, Department of Chemistry, School of Science & Technology

Zachary R. Smith, University of Detroit Mercy, Department of Chemistry & Biochemistry

Jordan S. Stanberry, University of Central Florida, Department of Chemistry

Emily Stickney, University of St. Thomas, Department of Chemistry

Kayla Tarr, The George Washington University, Department of Civil & Environmental Engineering

David Warner, University of Alaska Fairbanks, Department of Chemistry & Biochemistry

2018

Gabrielle Campagnola, University of Wisconsin-Madison, Civil and Environmental Engineering

Brianne Comstock, State University of New York at Oswego, Chemistry

Ryan Dias, Towson University, Chemistry

Zach Evans, Harvey Mudd College, Chemistry

Kate Faber, Carleton College, Chemistry

Wildelis Figueroa, University of Puerto Rico-Arecibo Campus, Physics and Chemistry

Katelyn S. Foppe, Murray State University, Chemistry

Rana Ghannam, University of New Orleans, Chemistry

Madeline Hankard, University of St. Thomas, Chemistry

Kiersten Johnson, University of Alaska Fairbanks, Chemistry and Biochemistry

Austin P. Lourie, University of South Carolina, Chemistry and Biochemistry

Bethany Murphy, Syracuse University, Civil and Environmental Engineering

Jordan Pitt, SUNY - Environmental Science & Forestry, Chemistry

Charles Portner, Univ. of Maryland Baltimore County; Chemical, Biochemical, & Environmental Engr.

Emily Richards, Ohio Northern University, Donald J Bettinger Department of Chemistry and Biochemistry

Evan L. Sheffield, Georgia Gwinnett College; Chemistry, School of Science and Technology

Olivia Swahn, James Madison University, Chemistry and Biochemistry

Thomas Thornburg, East Carolina University, Biology

Halie M. Tucci, Washington & Jefferson College, Chemistry

Kevin Wokosin, The College of Wooster, Chemistry

2017

Marcos Amezcua, Humboldt State University, Chemistry

Thomas P. Beier, Lafayette College, Chemistry

Zicheng (Tim) Cai, University of California, Irvine, Chemistry

Matthew Graham Clark, Univ. of South Carolina Upstate, Chemistry/Div. of Natural Sci. & Engineering

Madison Fulmer, Tennessee Technological University, Chemistry

Kayvon Ghayoumi, University of Kentucky, Chemistry

Syed Hyder, Georgia Gwinnett College, School of Science and Technology

Jessica Kolsky, University of Redlands, Chemistry

Nhat Hoang Van Le, Virginia Union University, Natural Sciences

Sofie Elisabeth Moeller, Ohio Northern University, Chemistry and Biochemistry

Rachel Molé, The College of Wooster, Chemistry

Ming-Han Ou, National Taiwan University, Agricultural Chemistry

Danae K. Pantelide, Cyprus Univ. of Technology (CUT), Environmental Science and Technology (ES&T)

John Pavek, Gustavus Adolphus College, Chemistry

Kevin Pyszka, James Madison University, Chemistry and Biochemistry

Johanna Rinaman, Seattle University, Chemistry

Jessica Rush, Chapman University, Biological Sciences

Jacob Sterle, University of Alaska, Fairbanks, Chemistry and Biochemistry

Cody Ward, South Dakota State University, Chemistry and Biochemistry

Hanna Greer Welsh, Harvey Mudd College, Chemistry

Andrea Westlie, University of St. Thomas, Chemistry

Curtis J. Wilhelmsen, State Univ. of New York- College of Environmental Science and Forestry, Chemistry

Cody L. Williamson, United States Coast Guard Academy, Science, Chemistry Section

Sonya Ye, U.S. Naval Academy, Chemistry

2016

Hollie Adejumo, Univ. of Maryland Baltimore Co., Chemical, Biochemical and Environmental Engineering Nujhat Ali, University of California, Irvine, Chemistry

Michael Caleb Bagley, University of South Carolina, Chemistry & Biochemistry

Stephanie Berg, University of St. Thomas, Chemistry

losef B. Boraei, Cyprus University of Technology, Environmental Science & Technology

Mitchell Bowling, Ohio Northern University, Chemistry & Biochemistry

Matthew A. Broadwater, Towson University, Chemistry

Katherine A. Charbonnet, The University of Memphis, Chemistry

Leah Connor, Scripps College, W.M. Keck Science Department

Thomas Zachary Crawford, South Dakota State University, Chemistry & Biochemistry

Mary (Allie) Davis, Henderson State University, Chemistry

Michael DeNicola, University of Redlands, Environmental Studies

Sarah Donaher, Clemson University, Environmental Engineering and Earth Sciences

Jumaanah Flowers, Carleton College, Chemistry

Conner Harris, Arkansas Tech University, Physical Sciences

Ellen Hudson-Heck, The College of Wooster, Chemistry

Alejandro Hernandez, Florida International University, Applied Research Center

Yue Hui, Washington University in St. Louis, Energy, Environmental & Chemical Engineering

Isabell Lee, Harvey Mudd College, Chemistry

Bridget Lee, U.S. Naval Academy, Chemistry

Sin-Yi Liou, National Cheng Kung University, Taiwan, Environmental Engineering

Corbin Livingston, Albion College, Chemistry

Maraha Magile, New Jersey Institute of Technology, Civil & Environmental Engineering

Demitra Mantzopoulos, University of Detroit Mercy, Chemistry & Biochemistry

Rachel McCarthy, Seattle University, Chemistry

Rebecca McLean, University of Central Florida, Civil, Environmental & Construction Engineering

Kyle Milke, University of Alaska - Fairbanks, Chemistry & Biochemistry

Laura Paulson, University of Wisconsin - La Crosse, Chemistry & Biochemistry

Joshua Portner, Gustavus Adolphus College, Chemistry

Kelsey Richards, Tennessee Technological University, Chemistry

Kara Elizabeth Rodby, Northwestern University, Civil & Environmental Engineering

Anton N. Rosi, The Ohio State University, Civil, Environmental & Geodetic Engineering

Lauren Smith, Chapman University, Environmental Science & Policy

Killian Tallman, Hartwick College, Chemistry

Svetlana Taylor, Illinois Institute of Technology, Chemical & Biological Engineering

Megan Toomey, United States Coast Guard Academy, Science

Hannah Valentino, State University of New York at Oswego, Chemistry

Yian Wang, Wake Forest University, Chemistry

Michael Zarbo, State University of New York - Environmental Science & Forestry, Chemistry

2015

Lia Cattaneo, University of Virginia, Civil and Environmental Engineering & Environmental Science Jordan Ragon, Tennessee Technological University, Chemistry

Justin Schueller, University of Wisconsin-La Crosse, Chemistry and Biochemistry

Calvin Macemore, Appalachian State University, Chemistry

Nicholas Rogers, Univ. of Maryland Baltimore County, Chemical, Biochemical and Environmental Eng.

Haley Argersinger, Alfred Universiy, Chemistry

Kelly M. McCabe, University of South Carolina, Chemistry and Biochemistry

Juliana Laszakovitz, University of Mary Washington, Chemistry

Abigail Thayer, Ohio Northern University, Chemistry & Biochemistry

Kristy Ann Northrup, State Univ. of New York, College of Environmental Science and Forestry, Chemistry

Jennifer Bowen, Chapman University, Chemistry

Dallas R. Mosier, Sant Francis University, Chemistry

Marta Viscut, University of Colorado, Boulder, Chemistry and Environmental Engineering

Kelsey Berrier, James Madison University, Chemisrty and Biochemistry

Austin Evans, The University of Tulsa, Chemistry and Biochemistry

Colleen K. MacGilvray, Wake Forest University, Chemistry

Virginia Hoyt, LafayetteCollege, Environmental Science

Tania Benavides, Stephen F. Austin State University, Chemistry & Biochemistry

Chelsey Stear, Saint Vincent College, Chemistry

Bryan Voigt, Gustavus Adolphus College, Chemistry

Mark Bickley, Towson University, Chemistry

Michelle Samson, Albion College, Chemistry

Leonard Bernas, Florida Institute of Technology, Chemistry

Jasbir Deol, Wesley College, Chemistry

Nikoletta I. Tsiarta, Cyprus University of Technology, Environmental Science and Technology

Shawninder Chahal, McGill University, Chemical Engineering

Kristina Schiavone, The College of Wooster, Chemistry

Jason Payne, Western Kentucky University, Chemistry

Sean Morgan Jones, University of Redlands, Chemistry

Tatum Zurawski, University of Detroit Mercy, Chmistry and Biochemistry

Alexis Kerl, Mount Saint Mary's Universiy, Physical Sciences and Mathmatics

Merrill Peyton Dilbeck, University of South Florida, Civil and Environmental Engineering
Amber Kramer, California State University channel Islands, Chemistry
Benjamin Christopher Schulze, Rice University, Civil and Environmental Engineering
Avis Francis, Universit of Massachusetts Dartmouth, Chemistry and Biochemistry
Hayden Tse, Virgina Polytechnic Institte and State University, Civil and Environmental Engineering

2014

Spencer John Brennan, McGill University, Department of Chemical Engineering Lena Buckendorf, Chapman University, School of Earth and Environmental Sciences Rebecca Buthe, Rice University, Department of Civil and Environmental Engineering

Allison Chin, The College of Wooster, Department of Chemistry

Amy Christiansen, Gustavus Adolphus College, Department of Chemistry

Olga Epsthtein, Arizona State University, Dept. of Civil, Environmental, and Sustainable Engineering

Gabriel A. Fernandez-Bueno, Wesley College, Department of hemistry

Andrew Ferry, Tennessee Technological University, Department of Chemistry

Nicole Hartig, Towson University, Department of Chemistry

Alex Hernsdorf, Cornell University, Department of Civil and Environmental Engineering

Amber J. Hiranaka, Seattle University, Department of Chemistry

Lindsay House, James Madison University, Department of Chemistry & Biochemistry

Faye Koenigsmark, University of Connecticut, Department of Civil and Environmental Enginering

Jessica Lee, Univ. of Maryland Baltimore County, Dept. of Chemical, Biochemical, & Environmental Eng.

Marianna Moffatt, University of St. Thomas, Department of Chemistry

Sylwia Odrzywolska, Illinois Institute of Technology, Department of Chemical and Biological Engineering Jenna M. Swarthout, University at Buffalo, The State University of New York, Department of Civil,

Structural, and Environmental Engineering

Catherine Taylor, Univ. of New Hamshire, Dept of Environmental Engineering - Industrial Processes Mercy Ude, Yale University, Department of Chemical and Environmental Engineering Ileana Wald, University of South Florida, Department of Civil and Environmental Engineering Jingjing Xie, University of Massachusetts Dartmouth, Department of Chemistry and Biochemistry

2013

James Agren, Central Washington University, Department of Chemistry

Melissa Barona, University of Miami, Department of Civil, Architectural, and Environmental Engineering John C. Berude, Seattle University, Department of Biology

Brett Joel Bevers, Univ. of Wisconsin - Milwaukee, Dept. of Civil and Environmental Engineering

Angelica Campos-Cordero, Inter American University of Puerto Rico - San German Campus, Department of Biology, Chemistry and Environmental Sciences

HanByul Chang, Gordon College, Department of Chemistry

Aaron Givens, Wesley College, Department of Chemistry

Bridget Gromek, University of Hartford, Department of Chemistry

Samuel Jensen, University of St. Thomas, Department of Chemistry

Sara Knowles, Univ. of New Hampshire, Dept. of Environmental Engineering - Industrial Processes

Kelly Landry, University of Florida, Department of Environmental Engineering Services

Jacob Linkugel, University of Cincinnati, School of Energy, Environmental, Biological and Medical Engineering, Chemical Engineering

Corey Luth, University of California, Riverside, Department of Environmental Engineering Lydia Niemi, The College of Wooster, Department of Chemistry

Johannes Olind, United States Military Academy, Dept. of Geography and Environmental Engineering

Colin O'Sullivan, University of Iowa, Department of Chemical and Biochemical Engineering
Oscar Peña, University of Florida, Department of Civil and Environmental Engineering
Michael Pettit, James Madison University, Department of Chemistry and Biochemistry
Joseph Ryan Polli, East Carolina University, Department of Biology
Courtney Rich, Colorado School of Mines, Department of Civil and Environmental Engineering
John C. Richardson, State University of New York, College of Environmental Science and Forestry,
Department of Chemistry

Yshua Rodriguez, Jacksonville State University, Department of Physical and Earth Sciences Susannah Shissler, Tennessee Technological University, Department of Chemistry Olivia Suzanne Taldone, Wake Forest University, Department of Chemistry Michael Walker, Gustavus Adolphus College, Department of Chemistry

2012

Alison Agather, Gustavus Adolphus College, Department of Chemistry

Matthew Ashner, Washington University in St. Louis, Department of Energy, Environmental and

Chemical Engineering

Anastasia V. Blake, Mary Baldwin College, Department of Chemistry and Physics
James Byrnes, University of St. Thomas, Department of Chemistry
Hector Casique, Central Washington University, Department of Chemistry
Anton Dapcic, University of South Florida, Department of Civil and Environmental Engineering
Jasmine C.C. Davis, Seattle University, Department of Chemistry
Jamie Ging, Stony Brook University, Department of Materials Science and Engineering
Caroline Hackett, University of Virginia, Department of Civil and Environmental Engineering
Robin J. Holland, University of Cincinnati, School of Energy, Environmental, Biological and
Medical Engineering, Materials Engineering

Nina Hwang, Rice University, Department of Chemistry and Environmental Engineering
Rachel Johnstone, Rose-Hulman Institute of Technology, Department of Chemical Engineering
Patrick Kelly, University of Wisconsin - Milwaukee, Department of Civil Engineering and Mechanics
Katrina E. Lautz, Rutgers University, Department of Environmental Science
Anna K. Miller, Albion College, Center for Sustainability and the Environment
Rebecca Phillips, Johns Hopkins University, Department of Geography and Environmental Engineering
Andrew Rasky, University of Michigan-Dearborn, Department of Natural Sciences
Kenneth Ruffatto, Illinois Institute of Technology, Department of Chemical and Biological Engineering
Stephanie E. Sanders, Albion College, Department of Chemistry
Steven Saunders, Lafayette College, Department of Chemistry
Sara Anne Thomas, Northwestern University, Department of Civil and Environmental Engineering
Remington Wheat, Tarleton State University, Department of Environmental Engineering
Allison Wickham, James Madison University, Department of Chemistry and Biochemistry
Margaret Wild, University of the Pacific, Department of Civil Engineering
Isaiah Woodson, Louisiana State University, Cain Department of Chemical Engineering

2011

Ben Carlson, Gustavus Adolphus College, Chemistry
Ran Chen, Rice University, Civil and Environmental Engineering
Elizabeth Ciancio, Christopher Newport University, Biology, Chemistry and Environmental Science
Daniel Collins, Dowling College, Biology
Daniel J. Garcia, Washington University, Energy, Environmental and Chemical Engineering
Adam Grippin, University of Florida, Chemical Engineering

Jason C. Jones, Virginia Polytechnic Institute and State University, Materials Science and Engineering Stephanie Kover, University of Nevada, Reno, Civil and Environmental Engineering Alison Kracunas, Union College, Chemistry
Michael D. Leonard, University of Detroit Mercy, Chemistry and Biochemistry
Bailey Leppek, University of Colorado, Boulder, Environmental Engineering
Marie Neidig, University of Southern Maine, Chemistry
Kaetochi Okemgbo, Yale University, Chemical and Environmental Engineering
Brian Peacock, Lafayette College, Civil and Environmental Engineering
Matthew Slattery, University of St. Thomas (St. Paul, MN), Chemistry
Eileen Thomzik, Carroll University, Chemistry and Biochemistry
Kristin Waller, Syracuse University, Civil and Environmental Engineering

2010

Kristen N. Ballard, Transylvania University, Chemistry Department
Matthew Coggon, University of Massachusetts – Amherst, Department of Chemical Engineering
Anthony M. Darrington, Wesley College, Chemistry Department
Easar Forghany, Saint Mary's College of California, Chemistry Department
Ashley Hountz, Purdue University, Department of Natural Resources and Environmental Science
Benjamin Kamark, University of Colorado at Boulder, Department of Environmental Engineering
Trevor Lynch, University of Cincinnati, Department of Allied Health Sciences
Annie Opseth, Gustavus Adolphus College, Department of Chemistry
Becca Putans, Albion College, Chemistry Department
Jose A. Saltos, The College of Staten Island, Department of Chemistry
Amanda Stemig, University of St. Thomas, Department of Chemistry
Katherine Stencel, The College of Wooster, Department of Chemistry
Sarah Tufaro, Rutgers University, Department of Environmental Science
Christopher M. Whidbey, Seattle University, Department of Chemistry

2009

Kelly E. Daumit, Seattle University, Department of Chemistry
Ryan Espy, Gustavus Adolphus College, Department of Chemistry
Kavita D. Hardy, Swarthmore College, Department of Chemistry and Biochemistry
Jason Krumholt, Louisiana State University, Department of Chemical Engineering
Michael Mashtare, Purdue University, Department of Natural Resources and Environmental Sciences
Ashley Mertens, Christopher Newport Univ., Dept. of Biology, Chemistry and Environmental Science
Kevin E. Shuman, Wesley College, Department of Science
Laura K. Simone, Wheeling Jesuit University, Department of Chemistry
Louis Sigtermans, University of St. Thomas, Department of Chemistry
John Stegemeier, Chapman University, Department of Chemistry

2008

Hallie Bevan, University of Colorado at Boulder, Department of Environmental Engineering Bryan R. Bzdek, Bucknell University, Department of Chemistry Sergio J. Cardona-González, University of Puerto Rico-Arecibo, Department of Chemistry Lauren E. Cook, Southeast Missouri State University, Department of Environmental Science James Dale, Chapman University, Department of Chemistry Bryron H. Farnum, University of South Carolina, Department of Chemistry and Biochemistry Trevor A. Feagin, Salt Lake Community College, Department of Chemistry

Dayne Fraser, Kennesaw State University, Department of Chemistry and Biochemistry Sarah R. Khoury, Texarkana College, Department of Chemistry
Andrew R. Korte, University of St. Thomas, Department of Chemistry
Noelle McBride, Louisiana State University, Department of Chemical Engineering
James Newton, University of Cincinnati, Department of Chemical Engineering
Zachary Robbins, Duke University, Department of Chemistry
Daniel Schoenfelder, Carnegie Mellon University, Department of Civil and Environmental Engineering
Jerrard Smith Hopkins, Dillard University, Department of Chemistry
Matthew Sugihara, Univ. of Illinois at Urbana-Champaign, Dept. of Civil & Environmental Engineering
Michael J. Tackett, University of Arkansas at Little Rock, Department of Chemistry
John Wrass, University of Wisconsin - Eau Claire, Department of Chemistry

2007

Eryn C. Andrews **Kyle Bibby** Audrey Bone Daniel Breetz Kristy D. Cross Kaprice J. Knaup Michael Keen Rachel A. Lundeen Cresten Mansfeldt Rose Brittany Merola Hadijatu Mumini Dung Duc Nguyen Reyn Ono Sarah E. Page Cynthia Patty Danijela Smiljanic