

**Ernest F. Hollings
2007 Scholars**

Scholar	Field of Study	Academic Institution
Christopher Amante	Physics	College of the Holy Cross
Caroline Antolik	Biology	Eckerd College
Robert Arnold	Oceanography	University of Tennessee
Erin Bachynski	Engineering	University of Michigan
Britta Baechler	Biology	Lewis & Clark College
Michael Barnes	Ecology	University of Arizona
Jace Bauer	Atmospheric Science and Meteorology	Purdue University
Colin Baxter	Atmospheric Science and Meteorology	University of Utah
George Bell	Marine and Aquatic Sciences	University of New Hampshire
Neil Berg	Atmospheric Science and Meteorology	University of Wisconsin Madison
Rachael Blevins	Marine and Aquatic Sciences	University of Alabama
Rene Boiteau	Chemistry	Northwestern University
William Bosch	Civil Engineering	University of Florida
Alexandrea Bowman	Geology	Queens College
Alexander Breitinger	Chemistry	DePauw University
Jennifer Canale	Oceanography	Hawaii Pacific University
Jeremy Caves	Earth science	Rice University
Samantha Cheng	Organismal Biology	Scripps College
John Cintineo	Atmospheric Science and Meteorology	Cornell University
John Colletti, II	Biochemistry and Biophysics	Purdue University
David Cook	Atmospheric Science and Meteorology	State University of New York Albany
Jillian Cutler-Vitacco	Biology	Cornell University
Alexander Davies	Atmospheric Science and Meteorology	Millersville University
Alison Deary	Marine and Aquatic Sciences	College of Charleston
Ava Dinges	Atmospheric Science and Meteorology	University of Kansas
Jason Dorfman	Marine and Aquatic Sciences	Eckerd College
Elizabeth Drenkard	Cell and Molecular Biology	Cornell University
Drew Elkins	Engineering	Purdue University
Elizabeth Ellis	Atmospheric Science and Meteorology	Pennsylvania State University
Alexandra Ferrell	Chemical Engineering	University of Missouri Columbia
Robert Frederick	Atmospheric Science and Meteorology	Pennsylvania State University
Cody Fritz	Atmospheric Science and Meteorology	University of Missouri Columbia
Aaron Gleason	Atmospheric Science and Meteorology	University of Oklahoma
Kathleen Hargraves	Marine and Aquatic Sciences	Kutztown University of Pennsylvania
Susan Herron	Marine and Aquatic Sciences	University of South Carolina
Emma Hiolski	Marine and Aquatic Sciences	Eckerd College
Rachel Hovel	Ecology	Northern Michigan University
David Howard	Marine and Aquatic Sciences	University of Hawaii Hilo
Jason Hwang	Atmospheric Science and Meteorology	University of Miami

**Ernest F. Hollings
2007 Scholars**

Scholar		Field of Study	Academic Institution
Kristen	Jabanoski	Marine and Aquatic Sciences	Eckerd College
Graham	Johnston	Geology	Eckerd College
Susan	Kane	Teacher education	Howard Community College
Anahita	Karimi	Mechanical Engineering	Franklin W. Olin College of Engineering
Daniel	Kaufman	Physical Sciences	University of Maryland College Park
Kathryn	Kazior	Environmental Engineering	Catholic University of America
Brian	Kennedy	Marine and Aquatic Sciences	College of Charleston
Walter	Knight	Biochemistry and Biophysics	Cornell University
William	Kolodzey	Engineering sciences, mechanics, physics	University of Michigan
Eric	Kramer	Biology	Northwestern University
James	Kurdzo	Atmospheric Science and Meteorology	Millersville University of Pennsylvania
Megan	Larsen	Biochemistry and Biophysics	Nebraska Wesleyan Univ
Susannah	Leahy	BiologyBiology	George Washington University
Hannah	Lee	Environmental Engineering	Columbia University
Sean	McFadden	Atmospheric Science and Meteorology	Pennsylvania State University Schuylkill Campus
Alexander	Meyers	Chemical Engineering	East Tennessee State University
Gwenn	Miller	Chemistry	Massachusetts Institute of Technology
Sara	Mohon	Physics	College of William and Mary
Kyle	Molton	Marine and Aquatic Sciences	University of Maine
Brittany	Mosher	Environmental Science Studies	Cornell University
Priya	Murthy	Environmental Science Studies	Columbia College Columbia Univ
Elizabeth	Nalepa	Mathematics	Ohio University
Ryan	Neely	Physics	North Carolina State University
Jennifer	Noland	Mathematics	Bowling Green State University
Bethany	Norris	Atmospheric Science and Meteorology	Northern Illinois University
Ann	Nowinski	Chemical Engineering	University of Nevada Reno
Kimberly	Papa	Teacher education	Shippensburg University
Katherine	Parks	Environmental Science Studies	Clemson University
Britta	Patton	Marine and Aquatic Sciences	Oregon State University
Ethan	Peck	Atmospheric Science and Meteorology	Cornell University
Brittany	Perrin	Atmospheric Science and Meteorology	University of Missouri Columbia
Nicole	Persons	Atmospheric Science and Meteorology	California University of Pennsylvania
Scott	Powell	Atmospheric Science and Meteorology	University of Miami
Michelle	Przybylek	Environmental Engineering	University of Connecticut
Meghan	Purdy	Atmospheric Science and Meteorology	Harvard University
Jessica	Rajkowski	Mechanical Engineering	University of College Park
Anthony	Reisinger	Environmental Science Studies	University of Texas Brownsville
Amy	Rhoads	Marine and Aquatic Sciences	University of New England
Clare	Rowland	Chemistry	George Washington University
Kimberly	Sawyer	Marine and Aquatic Sciences	University of Washington

**Ernest F. Hollings
2007 Scholars**

Scholar		Field of Study	Academic Institution
Randall	Scarborough	Chemistry	Emory University
Shane	Schoepfer	Geology	Brown University
Chauncy	Schultz	Physical Sciences	University of North Dakota
Benjamin	Schwedler	Atmospheric Science and Meteorology	Iowa State University
James	Scoggins	Computer Science	North Carolina State University
Amanda	Sheffield	Atmospheric Science and Meteorology	Purdue University
Jared	Siegel	Geography	Vassar College
Kevin	Skow	Atmospheric Science and Meteorology	University of North Dakota
Jeffrey	Slosarczyk	Chemistry	University of Wisconsin Milwaukee
Kassandra	Smith	Marine and Aquatic Sciences	Eckerd College
Samuel	Snow	Environmental Science Studies	Georgia Institute of Technology
Jeffrey	Spencer	Engineering	University of Missouri Columbia
Joy	Stanistreet	Marine and Aquatic Sciences	University of California Santa Cruz
Cassandra	Stieler	Zoology	Michigan State University
Caroline	Storer	Genetics	Eckerd College
Derek	Stratman	Atmospheric Science and Meteorology	Valparaiso University
Cara	Stuckel	Environmental Science Studies	University of Missouri Columbia
Zackary	Taylor	Atmospheric Science and Meteorology	North Carolina State University
Ynhi	Thai	Chemical Engineering	University of Alabama
Kathryn	Tippey	Applied mathematics	University of Alabama
Justin	Titus	Atmospheric Science and Meteorology	Ozarks Technical Community College
Lauren	Van Thiel	Marine and Aquatic Sciences	University of South Carolina Columbia
Britta	Voss	Oceanography	University of Washington
Lisa	Wade	Hydrology	University of Arizona
Ryan	Walter	Environmental Engineering	Cornell University
Amanda	Waters	Chemistry	University of Oklahoma
Jeffrey	Waters	Atmospheric Science and Meteorology	Ohio University
Sean	Waugh	Atmospheric Science and Meteorology	University of Oklahoma
David	Wilkinson	Chemistry	University of Alaska Fairbanks
Brittany	Wright	Marine and Aquatic Sciences	Eckerd College
David	Young	Physical Sciences	Calvin College
Maria	Zatko	Atmospheric Science and Meteorology	Pennsylvania State University