Spring 2013 SCOAM Awardees

Rebecca Beadling, a Biology/Chemistry major from Levittown, Pa

Savanna Bonds, a Mathematics/Economics major from Palmyra, Pa

Ashleigh Craig , a Applied Mathematics major from Hollidaysburg, Pa

Charles Culbertson, a Biochemistry major from Oil City, Pa

Tyler Jack, a Secondary Mathematics Education major from Cadogan, Pa

John Kearney, a Geology major from Pittsburgh, Pa

Amira Kessem, a Physics/Pre-Engineering major from Cleveland, Oh

Amber McClure, a Natural Science/Pre-Optometry major from Milesburg, Pa

Noriko Mikeasky, a Biochemistry major from Johnstown, Pa

April Mitchell, a Natural Science/Pre-Physical Therapy from Camp Hill, Pa

Michael Myers, a Secondary Mathematics major from New Castle, Pa

Rebecca Nichol, a Mathematics major from Dayton, Pa

Daniel O’Hara , a Geology/Computer Science major from Ebensburg, Pa

Theresa Scarnati, a Mathematics major from Erie, Pa

Kaitlyn Selfridge, , a Secondary Mathematics Education major from Saxonburg, Pa

Zachary Seymour, a Computer Science/Mathematics major from Hollidaysburg, Pa

Elizabeth Stimmell, a Chemistry major from Leechburg, Pa

Matthew Sulkosky, a Mathematics/Computer Science Major from Indiana, Pa

Loeun Thach, a Computer Science major from Philadelphia, Pa

Aaron Waibel, a Computer Science/Mathematics major from Rochester, Pa

Brittney Wiesheier, a Chemistry Education major from Johnstown, Pa

Joshua Buchheit, a graduate student in the M.S. in Applied Mathematics program from Cogan Station, Pa

Richard Coultas, a graduate student in the M.S. in Applied Mathematics program from Newport News, Va

Anthony Filiziani, a graduate student in the M.S. in Applied Mathematics program from Barnesville, Pa

Ryan Grove, a graduate student in the M.S. in Applied Mathematics program from Portage, Pa

Scott Rega, a graduate student in the M.S. in Applied Mathematics program from Bethlehem, Pa

Jonathan Wayland, a graduate student in the M.S. in Applied Mathematics program from Dubois, Pa

Jeremy Yagle, a graduate student in the M.S. in Applied Mathematics program from Moshannon, Pa