

2011-2012 Biology Scholarship Recipients

SCHOLARSHIP AWARD	RECIPIENT NAME	ADDRESS	GRADUATE OR UNDERGRADUATE	DEGREE	RESEARCH TOPIC	Award Based On:
Charles Bland	Jordan Lull	Raleigh, NC	Undergraduate	BS Biology	n/a	Undergraduate (Jr & Sr). <u>BASED ON:</u> 3.0 + GPA, demonstrated commitment to the study of and a career in biology.
Detlev M. Bunder	Meghan Lell	Durham, NC	Undergraduate	BS Biology	n/a	Undergraduate (Jr or Sr). <u>BASED ON:</u> 3.0 + GPA, Aquatic Science or Environmental Biology. \$300 annual - \$150/sem
Edward Ryan	Benjamin McGlaughon	Jacksonville, NC	Graduate	MS in Biology	Effects of mesozooplankton grazing on phytoplankton growth in the chlorophyll maximum of the Neuse River Estuary	Undergrad or Grad Student - (preference to qualified grad students). <u>BASED ON:</u> Interest in & commitment to the pursuit of a career in Marine Biology. Academic merit.
Edward Ryan	Jessica Snyder	Concord, NC	Undergraduate	BS Biology	n/a	Undergrad or Grad Student - (preference to qualified grad students). <u>BASED ON:</u> Interest in & commitment to the pursuit of a career in Marine Biology. Academic merit.
Evelyn & Joseph Boyette	Shane Wright	Meadowview, VA	Graduate	MS in Biology with a concentration of Environmental & organismic biology	Conspicuous Female Ornamentation & Male Mate Preferences of Threespine Sticklebacks (<i>Gasterosteus aculeatus</i>)	Graduate. <u>BASED ON:</u> 3.5 + GPA, commitment to the graduate study & to a career in biology or history - \$500 annual
Gerhard Kalmus	Samantha Mandel	Matthews, NC	Undergraduate	BS Biology / BA Hispanic Studies	n/a	Undergraduate. <u>BASED ON:</u> Biology major (Tri-Beta member if possible)
James Hammond	Ken Riley	Winterville, NC	Graduate	Ph.D.	Recruitment of estuarine-dependent alosines to Roanoke River & Albemarle Sound, NC	Next Step Scholarship guidelines
James McDaniel	Adam Stuckert	Shrewsbury, PA	Graduate	MS in Biology	Polymorphic complexes in Peruvian <i>Ranitomeya</i>	Graduate. Biology major & a candidate for the M.S. degree. <u>BASED ON:</u> demonstrated excellence in research, teaching, service.

2011-2012 Biology Scholarship Recipients

SCHOLARSHIP AWARD	RECIPIENT NAME	ADDRESS	GRADUATE OR UNDERGRADUATE	DEGREE	RESEARCH TOPIC	Award Based On:
James McDaniel	Caitlin Burklew	Williamston, NC	Graduate	MS in Molecular Biology & Biotechnology	A functional analysis of microRNAs in Nicotiana tabacum	Graduate. Biology major & a candidate for the M.S. degree. <u>BASED ON:</u> demonstrated excellence in research, teaching, service.
James McDaniel	Jeffrey Chmielewski	Durham, NC	Graduate	MS in Molecular Biology & Biotechnology	Characterizing the Role of Psf2 in Maintaining Genomic Integrity	Graduate. Biology major & a candidate for the M.S. degree. <u>BASED ON:</u> demonstrated excellence in research, teaching, service.
James McDaniel	Sarah Thalhamer	Apex, NC	Graduate	MS in Molecular Biology & Biotechnology	Cell based cancer research	Graduate. Biology major & a candidate for the M.S. degree. <u>BASED ON:</u> demonstrated excellence in research, teaching, service.
Martha Jones	Carol Brackett	Lynn, MA	Graduate	MS in Biology	Reproductive Ecology & Population Genetics of the King Rail (<i>Rallus elegans</i>) on MacKay Island National Wildlife Refuge, NC	Graduate. <u>BASED ON:</u> academic merit and interest in & commitment to the pursuit of a career in Ecology.
Mary C. Helms	Emilee Quinn	Goldsboro, NC	Undergraduate	BS Biology / BA Chemistry	n/a	
Michael Bunting	Angela Korleski	Wilmington, NC	Undergraduate	BS Biology	n/a	General
Michael Bunting	Ian Bryan	Greenville, NC	Undergraduate	BS Biology / BA Chemistry	n/a	General
Next Step	Adam Stuckert	Shrewsbury, PA	Graduate	MS in Biology	Polymorphic complexes in Peruvian <i>Ranitomeya</i>	
Next Step	Jeffrey Chmielewski	Durham, NC	Graduate	MS in Molecular Biology & Biotechnology	Characterizing the Role of Psf2 in Maintaining Genomic Integrity	
University Book Exchange	Dioval Remonde	Greenville, NC	Undergraduate	BS Biology	n/a	Undergraduate. <u>BASED ON:</u> academic merit 3.0 + GPA. \$500 annual - \$250/sem