

List of Research Students Mentored by Dr. Romi Burks

James McDonough	April 07 - present	SU Junior, Patterns of field oviposition in <i>P. insularum</i>
Colin Kyle	January 2007 - present	SU Junior, Oviposition preference and offspring survival
Sarah Hensley	August 2006 - present	SU Senior, Juvenile growth patterns under predator influence
Abby Youens	April 2006 - May 2007	'07, Growing at a Snail's Pace: Juvenile growth patterns. Pursuing M.S. in Public Health at University of Texas Health Sciences Center in Houston.
Brandon Boland '07	Fall 2004 - May 2007	Paideia Scholar, Understanding mechanisms behind food choice in the channeled applesnail species. Employed as molecular laboratory technician and applying to medical soon.
Matthew Barnes, '06	May 2005 -Summer '06	Honors Student, The Snail and the Egg: understanding the egg-hatchling transition in applesnails. 2nd Ph.D. student at Notre Dame.
Cathy Duong, '06	Fall 2004 - Spring '06	DU, Paideia Scholar, Temperature and chemical cues influences on diel horizontal migration of <i>Daphnia</i> .
Rebecca Marfurt '05	Fall 2003 - Spring '05	SU, Life history and ecological impacts of the exotic channeled applesnail, <i>Pomacea 'canaliculata.'</i> Finishing M.S. in Aquatic Ecology at Texas State.
Austin Hill '05	Fall 2003 - Fall '05	SU, Investigating potential dual effects of pesticides and chemical cues on <i>Daphnia</i> growth and reproduction. Beginning 2nd year of M.S. in Conservation Biology at Texas State.
Valerie Hartman	Spring 2003	volunteer, Rhodes College, Examining diel horizontal migration of <i>Daphnia</i> from a lake dominated by an invertebrate predator Chaoborus. Currently seeking career and graduate school in aquatic ecology.
Lisa Harsch	Fall '02 - Spring '03	Rhodes College, Quantifying the refuge effect of water lilies (Nymphaea) for <i>Daphnia</i> : Is it structure or shade? Pursuing M.S. at University of Tennessee Graduate Health Sciences Center.
Andrew Haines	Fall '00 - Spring '02	University of Notre Dame, Daphnid behavioural and growth history responses to chemical cues from whole lakes, macrophytes and predators. NSF Teaching Fellow at Duke School of the Environment.
Andrew Seiwel	Spring '02	Rhodes Senior, Macrophyte preference in <i>Daphnia magna</i> during diel horizontal migration. M. S. in Pharmacy, UT Austin.
Jessica Skyfield	Spring '02	Rhodes Senior, Littoral versus pelagic food resources for <i>Daphnia</i> : impacts of size and food quality. Received M.S. in Aquatic Ecology, Univ. of Georgia.
Christopher Tolleson	Fall '01 - Spring '02	Rhodes Senior, Effects of multiple predators on <i>Daphnia</i> mortality and behavior. Graduated medical school, U of Georgia.
Kathy Llewellyn	Fall '01	Chemical cues impacts of odonates and submerged macrophytes, Graduated Nursing School, Vanderbilt University.
Michael Bombich	1998	Kalamazoo College Senior and National Science Foundation REU Student, Trophic interactions in an aquatic ecosystem: Relationships among predators, zooplankton, and macrophytes and their implications in shallow lake dynamics., Received M. S. in Ecology from Bowling Green State University and now works for Michigan DNR.
Christine McConaghy	1997	University of Notre Dame, Vegetated versus open water zones: <i>Daphnia</i> abundance across a structural complexity gradient. Received M. S. from Duke School of the Environment. Employed at Shedd Aquarium, Chicago.
Abha Saddawi and Trevor Oren	1996-1997	High school students, each won competitive science fair awards.