

## Selected Alumnae Achievement

<b>David Constantine '04</b> , math	PhD program in mathematics at <i>U Michigan</i> , 2004 National Science Foundation Graduate Research Fellowship	
<b>Kenny Wantz '90</b> , math	PhD (Mathematics) <i>University of Delaware</i> Assistant Professor of Mathematics at <i>West Virginia State College</i> Associate Professor of Mathematics at <i>Southern Nazarene University</i>	
<b>Gordon Swain, '85</b> math	PhD <i>UMass-Amherst</i> (Math) - professor of mathematics/chair of dept. at <i>Ashland University</i>	
<b>Kurt Heckman '84</b> , math	President of <i>Sycamore.US</i> , a Defense and Aerospace Contractor	
<b>Jon Hall, '06</b> , engineering	computer engineering - already secured a job at <i>Raytheon</i>	
<b>Travis Pape '88</b> physics	PhD (physics) <i>Duke</i> - Staff Engineer <i>Silicon Wireless Co.</i>	
<b>William Rogers '84</b> , Engineering	Founder <i>Zydacron</i> : Developer of video teleconferencing hardware Founder of <i>Global Telemedix</i> : telemedicine software development Founder <i>Extron</i> : web development and leading edge e-commerce solutions: President/CEO and COO	
<b>Edward Rogers</b> Engineering		
<b>Ken Constantine, '77</b> physics	PhD (statistics) <i>Purdue</i> - now mathematics prof. at <i>Taylor University</i>	
<b>Dave Douglas '76</b> , physics	PhD (physics) <i>UMaryland</i> - theoretical physicist at <i>Jefferson Laboratories</i> (national particle accelerator at Newport News, VA)	
<b>James Cameron</b>	PhD (physics) <i>Brown</i>	Engineers at Mitre Corporation
<b>Jeff Higginson '85</b> physics	MS (physics) <i>Georgia Tech</i>	
<b>Andy Gregorowicz</b>	Electrical engineer	
<b>Lenny DeMoranville '04</b> chemistry	PhD program in chemistry at <i>University of Maryland</i>	
<b>Brian Hult '05</b> chemistry	PhD program in chemistry at <i>Northeastern</i>	
<b>Patrick Itotia '05</b> chemistry	PhD program in Pharmacology at <i>SUNY Buffalo</i>	
<b>Kim Rose Blish '02</b> chemistry	coauthored two papers with Lowell Hall at <i>Wake Forrest</i> : number one entering student in MD-PhD program	
<b>Hlaing Hlaing Maw '00</b> chemistry	coauthored three papers with Lowell Hall research at the Tufts Medical Center will PhD after she obtains her green card	
<b>Tara Yeaman '00</b> chemistry	Chemist at <i>Shuster Chemical</i>	
<b>David Dunmire, '97</b> chemistry	PhD (chemistry) <i>Syracuse University</i> , - <i>National Institute of Standards and Technology</i>	
<b>Cara Wallington '97</b> chemistry	MD medical school at the <i>University of Nottingham</i> , in England	
<b>Rob Dailey '93</b> chemistry	PhD (chemistry) <i>Indiana University</i> - <i>Chemical Abstract Services</i>	
<b>Eric Nelson '91</b> chemistry	MD <i>University of Massachusetts Medical School</i>	
<b>Kristen Solomon '05</b> , biology	<i>Harvard School of Public Health</i>	
<b>Jason Tubo '04</b> , biology	<i>University of Connecticut Dental School</i>	
<b>Walt Jones '01</b> , biology	at <i>Columbia University</i> : number one entering student in MD-PhD program	
<b>Charla Henson '00</b> , biology	<i>Johns Hopkins School of Nursing</i>	
<b>Cecily Rasys '00</b> , biology	<i>Tufts Veterinary School</i>	
<b>Ross Tubo '81</b> biology	PhD (biology) <i>SUNY Bufalo</i> – Senior Director Stem Cell biology <i>Genzyme</i>	