

EVENTS	VENUE	COORDINATORS	E-MAIL	TELEPHONE
Amphibians and Reptiles B		Ed Ferrer	pythonpals1@msn.com	317-787-7448
Anatomy – Skeletal and Aging B		Kalya Porter (PreMed Club)	krporter.butler.edu	217-620-3580
Astronomy C		Brian Murphy	bmurphy@butler.edu	317-940-9282
Bio-Process Lab B		Marva Meadows	mmeadows@butler.edu	317-940-9320
Cell Biology C		Kathy Schmid	kschmid@butler.edu	317-940-9956
Chemistry Lab C		Joe Kirsch	jkirsch@butler.edu	317-940-9400
Compute This B		Jon Sorenson	jsorenso@butler.edu	317-940-9765
Crave the Wave B		Dan Kosik	dkosik@butler.edu	317-940-9887
Disease Detective B		Andrew Dick	MDGPINDY@aol.com	317-885-8150
Disease Detective C		Andrew Dick	MDGPINDY@aol.com	317-885-8150
Dynamic Planet (earthquake-volcanoes) B		Meredith Beilfuss	mbeilfus@butler.edu	317-940-8416
Dynamic Planet (earthquake-volcanoes) C		Meredith Beilfuss	mbeilfus@butler.edu	317-940-8416
Ecology B		Bob Holm	rholm@butler.edu	317-940-9766
Ecology C		Bob Holm	rholm@butler.edu	317-940-9766
Egg-O-Naut C		Bill Dickinson	bdickinson@wolftechnical.com	317-842-6075
Electric Vehicle C		Dave Farnum	farnum_david@hotmail.com	317-259-8938
Elevated Bridge B		Dave Zedonis	dzedonis@comcast.net	317-842-8438
Elevated Bridge C		Dave Zedonis	dzedonis@comcast.net	317-842-8438
Environmental Chemistry B		Olujide Akinbo	oakinbo@butler.edu	317-940-8503
Environmental Chemistry C		Olujide Akinbo	oakinbo@butler.edu	317-940-8503
Experimental Design B		Erin Zorek	ezorek@cathedral-irish.org	
Experimental Design C		Erin Zorek	ezorek@cathedral-irish.org	
Forensics C		Mark Ahonen/Kathy Boone	Mahonen@isp.IN.gov	317-921-5397
Fossils B		Bob Walson	rwalson@butler.edu	317-940-9303
Fossils C		Bob Walson	rwalson@butler.edu	317-940-9303
Health Science – Skeletal and Aging C		Chris Hess	chess@butler.edu	317-940-6955
Herpetology C		Ed Ferrer	pythonpals1@msn.com	317-787-7448
It's About Time C		Gonzalo Ordenez (Physics)	gordonez@butler.edu	317-940-8310
Junkyard Challenge C		Shelley Etnier	setnier@butler.edu	317-940-9748
Meteorology – Climate B		Jason Puma	jason.puma@noaa.gov	317-845-1824
Pentathlon B		Jennifer Poor	jpoor@butler.edu	317-940-9604
Physical Science Lab B		Paul Thogersen	pthogersen@wolftechnical.com	317-842-6075
Physics Lab - Work, Energy, and Power C		Xianming Han	xhan@butler.edu	317-940-9873
Picture This C		Jordan Weber	jweber@butler.edu	
Reach for the Stars B		Brian Murphy	bmurphy@butler.edu	317-940-9282
Remote Sensing C		Marjorie Hennessy	mhenness@butler.edu	317-940-6505
Road Scholar B		Lacey Echols	lechols@butler.edu	317-940-9441
Robo-cross B		Artur Katny	akatny@wolftechnical.com	317-842-6075
Science Crime Busters B		Mark Ahonen/Kathy Boone	Mahonen@isp.IN.gov	317-921-5397
Scrambler B		Jim Casassa	jasassa@wolftechnical.com	317-842-6075
Technical Problem Solving C		Chris Wilson	cjwilson@butler.edu	317-940-8045
Trajectory B		Gary Chambers	gchambers@wolftechnical.com	317-842-6075
Trajectory C		Gary Chambers	gchambers@wolftechnical.com	317-842-6075
Wright Stuff B		Rich Hoffmann	rich@hoffmannengineering.com	317-535-0806
Write It Do It B		Charissa Osborne	cosborne@butler.edu	317-940-9600
Write It Do It C		Charissa Osborne	cosborne@butler.edu	317-940-9600