

Professor's Name	Email Address	Brief Description	# of Students Needed	Credits (if applicable)	Time Commitment	Requirements	Eligibility
Philips Akinwole	philipsakinwole@depauw.edu	Herbivory as a driver of urban adaptation in white clover plants - sampling Indianapolis and Urbana Champaign cities.	2-3	0.5 credit (BIO490)	6 hours per week	Bio 101 Or 102 and permission of instructor, recommended.	
Philips Akinwole	philipsakinwole@depauw.edu	Ecotoxicology studies of zebrafish larvae and microarthropods - a microcosm approach.	2	0.5 credit (BIO490)	6 hours per week	Bio 101 Or 102 and permission of instructor, recommended.	
Philips Akinwole	philipsakinwole@depauw.edu	Effects of urbanization gradients (urban/rural ecosystems) on soil mesofauna communities.	2-3	0.5 credit (BIO490)	6 hours per week	Bio 101 Or 102 and permission of instructor, recommended.	
Lynn Bedard	lynnbedard@depauw.edu	Molecular Biology approach to study transcription elongation in yeast	1-3	0.5 credit (BIO490)	4-6 hours per week	Bio101 and permission of instructor	Must be able to work either M, W or Thursday afternoon
Jim Benedix	jbenedix@depauw.edu	Not determined yet, generally ecological field research	2-4	0.5 credit (BIO490)	4-6 hours per week	Bio 102 and permission of instructor	

Nipun Chopra	nipunchopra@depauw.edu	Cellular work identifying pathways in traumatic brain injuries	1	0.5 credit (BIO 490)	4-6 hours per week	BIO 101 required and either BIO 241 or BIO 315 recommended	
Dana Dudle	ddudle@depauw.edu	Field research to map the distribution of invasive wetland plants in the Nature Park quarry	2-3	0.5 credit (Bio 490)	4-6 hours per week	Bio 102 and permission of instructor	Must be available on Tuesday afternoon 12:30-3:30; must be willing to work in hot/cold/muddy /wet/buggy conditions