



BUFFALO STATE
The State University of New York

INSTITUTIONAL ANIMAL CARE AND USE COMMITTEE (IACUC)

Chairperson Name, Title, and Degree/Credentials		Business Address, Phone, Fax, and Email of Chairperson				
Name: Jean M. DiPirro		Address: Psychology Department, Buckham Hall A257, Buffalo State University, 1300 Elmwood Avenue, Buffalo, NY 14222				
Title: Associate Professor						
Degree/Credentials: Ph.D./Psychology		Phone: 716-878-4317	Fax: 716-878-6228	Email: dipirjm@buffalostate.edu		
Name of Member	Degree/ Credentials	Position Title	PHS Policy Membership Requirements	Address	Phone (716)	Email
Adam D. DePriest	MS	Instructional Support Technician Biology	Scientific	SAMC 340	716-878-4628	depriead@buffalostate.edu
Penny Felski	AAS	Non-Affiliated member Herpetological Manager, Team Leader Buffalo Zoo	Non-Scientific	300 Parkside Avenue Buffalo, NY 14214	716-995-6155	pfelski@buffalozoo.org
Gina Game	AAS	Research Compliance Manager	Non-Scientific	BUCK 206	716-878-5723	gameg@buffalostate.edu
M. Scott Goodman	Ph.D.	AVP Graduate, Research, and Special Programs; Professor of Chemistry Director of Undergraduate Research	Scientific	CLEV 519	716-878-3838	goodmams@buffalostate.edu
Jeffrey R. Hammer	BS	Director of Environmental Health & Safety	Non-Scientific	CCTR 207	716-878-6128	hammerjr@buffalostate.edu
Kit Hastings	BS	Field & Lab Research Technician Great Lakes Center for Environmental Research & Education	Scientific	SAMC 319	716-878-5625	hastinkl@buffalostate.edu
Lynn Hougle	AAS	Non-Affiliated member Sea Lion/Otter Keeper Buffalo Zoo	Non-Scientific	300 Parkside Avenue Buffalo, NY 14214	716-837-3900	lhoug@buffalozoo.org
Gavin M. Leighton	Ph.D.	Assistant Professor of Biology	Scientific	SAMC 277	716-878-5558	leightgm@buffalostate.edu
Melissa Mroziak	DVM	Veterinarian IndeVet	Scientific	Grand Island, NY 14094	716-912-6957	melissamroziak@hotmail.com
Robert J. Skutnik	JD	Senior Program Coordinator Center for Health & Social Research	Non-Scientific	BUCK A110	716-878-6137	skutnirj@buffalostate.edu
Randal J. Snyder	Ph.D.	Professor of Biology	Scientific	SAMC 367	716-878-4314	snyderjr@buffalostate.edu