

Advisor Codes and Orientation Data Form Routes

MAJOR	ADVISOR CODE	CONTACT PERSON	E-MAIL	PHONE NUMBER	LOCATION
Aerospace Engineering	EAS	Kerry Collins-Gross (FY) / Jane Sinclair (T)	collinsk@buffalo.edu / jsinclair@eng.buffalo.edu	645-0960 / 645-0961	410 Bonner Hall
African American Studies	CAS	Bonnie Domogala	domo@buffalo.edu	645-6883	275 Park Hall
American Studies	CAS	Bonnie Domogala	domo@buffalo.edu	645-6883	275 Park Hall
Anthropology	CAS	Bonnie Domogala	domo@buffalo.edu	645-6883	275 Park Hall
Architecture	APX	R.J. Multari	multari@buffalo.edu	829-3484	108 Hayes Hall
Art	CAS	Bonnie Domogala	domo@buffalo.edu	645-6883	275 Park Hall
Art History	CAS	Bonnie Domogala	domo@buffalo.edu	645-6883	275 Park Hall
Asian Studies	CAS	Bonnie Domogala	domo@buffalo.edu	645-6883	275 Park Hall
Biochemistry	BMS	Kelli Hickey	khickey@buffalo.edu	829-3005	127 Sherman Annex
Bioinformatics & Computational Biology	CAS	Bonnie Domogala	domo@buffalo.edu	645-6883	275 Park Hall
Biological Sciences	CAS	Bonnie Domogala	domo@buffalo.edu	645-6883	275 Park Hall
Biomedical Sciences	BMS	Kelli Hickey	khickey@buffalo.edu	829-3005	127 Sherman Annex
Biotechnology	BMS	Kelli Hickey	khickey@buffalo.edu	829-3005	127 Sherman Annex
Business Administration	MG	Diane Dittmar	mgt-undergrad@buffalo.edu	645-3206	204 Alfiero Center
Chemical Engineering	EAS	Kerry Collins-Gross (FY) / Jane Sinclair (T)	collinsk@buffalo.edu / jsinclair@eng.buffalo.edu	645-0960 / 645-0961	410 Bonner Hall
Chemistry	CAS	Bonnie Domogala	domo@buffalo.edu	645-6883	275 Park Hall
Civil Engineering	EAS	Kerry Collins-Gross (FY) / Jane Sinclair (T)	collinsk@buffalo.edu / jsinclair@eng.buffalo.edu	645-0960 / 645-0961	410 Bonner Hall
Classics	CAS	Bonnie Domogala	domo@buffalo.edu	645-6883	275 Park Hall
Communication	CAS	Bonnie Domogala	domo@buffalo.edu	645-6883	275 Park Hall
Computational Physics	CAS	Bonnie Domogala	domo@buffalo.edu	645-6883	275 Park Hall
Computer Engineering	EAS	Kerry Collins-Gross (FY) / Jane Sinclair (T)	collinsk@buffalo.edu / jsinclair@eng.buffalo.edu	645-0960 / 645-0961	410 Bonner Hall
Computer Science	EASCS	Terri Miklitsch	tam24@buffalo.edu	645-0965	410 Bonner Hall
Dance	CAS	Bonnie Domogala	domo@buffalo.edu	645-6883	275 Park Hall
Economics	CAS	Bonnie Domogala	domo@buffalo.edu	645-6883	275 Park Hall
Electrical Engineering	EAS	Kerry Collins-Gross (FY) / Jane Sinclair (T)	collinsk@buffalo.edu / jsinclair@eng.buffalo.edu	645-0960 / 645-0961	410 Bonner Hall
Engineering Physics	EAS	Kerry Collins-Gross (FY) / Jane Sinclair (T)	collinsk@buffalo.edu / jsinclair@eng.buffalo.edu	645-0960 / 645-0961	410 Bonner Hall
English	CAS	Bonnie Domogala	domo@buffalo.edu	645-6883	275 Park Hall
Environmental Design	APX	R.J. Multari	multari@buffalo.edu	829-3484	108 Hayes Hall
Environmental Engineering	EAS	Kerry Collins-Gross (FY) / Jane Sinclair (T)	collinsk@buffalo.edu / jsinclair@eng.buffalo.edu	645-0960 / 645-0961	410 Bonner Hall
Exercise Science	PHHP	Michelle Incorvia (FY) / Candi Possinger (T)	mmi@buffalo.edu / csp2@buffalo.edu	829-6769 / 829-6786	435 Kimball / 211 Kimball
Film Studies	CAS	Bonnie Domogala	domo@buffalo.edu	645-6883	275 Park Hall
French	CAS	Bonnie Domogala	domo@buffalo.edu	645-6883	275 Park Hall
Geography	CAS	Bonnie Domogala	domo@buffalo.edu	645-6883	275 Park Hall
Geological Sciences	CAS	Bonnie Domogala	domo@buffalo.edu	645-6883	275 Park Hall

German	CAS	Bonnie Domogala	domo@buffalo.edu	645-6883	275 Park Hall
History	CAS	Bonnie Domogala	domo@buffalo.edu	645-6883	275 Park Hall
Industrial Engineering	EAS	Kerry Collins-Gross (FY) / Jane Sinclair (T)	collinsk@buffalo.edu/jsinclai@eng.buffalo.edu	645-0960 / 645-0961	410 Bonner Hall
Informatics	CAS	Bonnie Domogala	domo@buffalo.edu	645-6883	275 Park Hall
Italian	CAS	Bonnie Domogala	domo@buffalo.edu	645-6883	275 Park Hall
Linguistics	CAS	Bonnie Domogala	domo@buffalo.edu	645-6883	275 Park Hall
Mathematical Physics	CAS	Bonnie Domogala	domo@buffalo.edu	645-6883	275 Park Hall
Mathematics	CAS	Bonnie Domogala	domo@buffalo.edu	645-6883	275 Park Hall
Mechanical Engineering	EAS	Kerry Collins-Gross (FY) / Jane Sinclair (T)	collinsk@buffalo.edu/jsinclai@eng.buffalo.edu	645-0960 / 645-0961	410 Bonner Hall
Media Study	CAS	Bonnie Domogala	domo@buffalo.edu	645-6883	275 Park Hall
Medical Technology	BMS	Kelli Hickey	khickey@buffalo.edu	829-3005	127 Sherman Annex
Medicinal Chemistry	CAS	Bonnie Domogala	domo@buffalo.edu	645-6883	275 Park Hall

ADVISOR

MAJOR	CODE	CONTACT PERSON	E-MAIL	PHONE NUMBER	LOCATION
Music	CAS	Bonnie Domogala	domo@buffalo.edu	645-6883	275 Park Hall
Music Performance	CAS	Bonnie Domogala	domo@buffalo.edu	645-6883	275 Park Hall
Music Theatre	CAS	Bonnie Domogala	domo@buffalo.edu	645-6883	275 Park Hall
Nuclear Medicine Technology	BMS	Kelli Hickey	khickey@buffalo.edu	829-3005	127 Sherman Annex
Nursing	NUR	Linda Krzyzanowski	lkrzyzan@buffalo.edu	829-2537	1040 Kimball Tower
Occupational Therapy	PHHP	Michelle Incorvia (FY) / Sue Nochajski (T)	mmi@buffalo.edu / nochajsk@buffalo.edu	829-6769 / 829-6942	435 Kimball / 526 Kimball
Pharmaceutical Sciences	PHM	Cindy Konovitz	cfk@buffalo.edu	645-2825	112 Cooke Hall
Pharmacology & Toxicology	BMS	Kelli Hickey	khickey@buffalo.edu	829-3005	127 Sherman Annex
Pharmacy	PHM	Cindy Konovitz	cfk@buffalo.edu	645-2825	112 Cooke Hall
Philosophy	CAS	Bonnie Domogala	domo@buffalo.edu	645-6883	275 Park Hall
Physical Therapy	PHHP	Michelle Incorvia (FY) / Eva Monnier (T)	mmi@buffalo.edu / meva@buffalo.edu	829-6769 / 829-2941 x403	435 Kimball / 405 Kimball
Physics	CAS	Bonnie Domogala	domo@buffalo.edu	645-6883	275 Park Hall
Political Science	CAS	Bonnie Domogala	domo@buffalo.edu	645-6883	275 Park Hall
Psychology	CAS	Bonnie Domogala	domo@buffalo.edu	645-6883	275 Park Hall
Social Sciences Interdisciplinary	CAS	Bonnie Domogala	domo@buffalo.edu	645-6883	275 Park Hall
Sociology	CAS	Bonnie Domogala	domo@buffalo.edu	645-6883	275 Park Hall
Spanish	CAS	Bonnie Domogala	domo@buffalo.edu	645-6883	275 Park Hall
Special Major	CAS	Bonnie Domogala	domo@buffalo.edu	645-6883	275 Park Hall
Speech and Hearing Science	CAS	Bonnie Domogala	domo@buffalo.edu	645-6883	275 Park Hall
Theatre	CAS	Bonnie Domogala	domo@buffalo.edu	645-6883	275 Park Hall
Undecided	SAS	Lia Hallett	hallettl@buffalo.edu	645-6013	109 Norton Hall
Women's Studies	CAS	Bonnie Domogala	domo@buffalo.edu	645-6883	275 Park Hall

ADVISOR

SPECIAL PROGRAMS	CODE	CONTACT PERSON	E-MAIL	PHONE NUMBER	LOCATION
-------------------------	-------------	-----------------------	---------------	---------------------	-----------------

If the student's major is in a professional school (APX, BMS, EAS, EASCS, MG, NUR, PHHP, PHM), their Data Form gets sent to both the professional school (according to the list above) and to the

Students in the following programs should be assigned these advisor codes:

Educational Opportunity Program	EOP	Sheryl Marable	eopsm@buffalo.edu	645-3072	208 Norton
Honors College	HON	Nigel Marriner	nmarrine@buffalo.edu	645-3020	214 Talbert

Students in the following program should be assigned this advisor code only when their major is undecided and they are not an athlete:

Academic Challenge & Enrichment Program	ACE	Ramelli Choates	aceub@buffalo.edu	645-6014	255 Capen
---	-----	-----------------	-------------------	----------	-----------

Students in the following programs should be assigned these advisor codes only when they normally would have been coded as BMS, CAS, or SAS:

Acker Scholars	ACK	Letitia Thomas	lthomas@buffalo.edu	645-3071	255 Capen
Athlete Advising	ATH	Patti Kindron	pkindron@buffalo.edu	645-3929	169 Alumni Arena

Updated 03/03/2009