



College Administration		Phone	NetID
Director, Human Resources & Employee Relations	Dan Taggart	3-5258	dtaggart
Human Resources Operations Analyst	Maria Walters	3-1999	mwalter1
Human Resources Operations Specialist	Vanna De Angelis	4-0863	vdeangel
Human Resources Project Manager	Stephanie Flores	3-7213	sflore5

Academic Units	Acronym	Point of Contact	Phone	NetID
Atmospheric, Oceanic, & Earth Sciences	AOES	Maria D'Souza	3-5412	mdsouza2
Biology	BIOL	Joanne Zimmerman	3-1039	janders8
Biomedical Sciences (George Squared)	BMED	Maria Walters	3-1999	mwalter1
Chemistry & Biochemistry	CHEM	Nita Arguelles	3-2771	earguell
Computational & Data Sciences	CDS	Natalie Lapidot-Croitoru	3-5836	nlapidot
Environmental Science & Policy	ESP	Hillary Hamm	3-5881	hjones9
Forensic Science	FRSC	Joanne Zimmerman	3-1039	janders8
Geography & Geoinformation Science	GGIS	Samantha Cooke	3-1212	scooke4
Mathematical Sciences	MATH	Tammie Howell	3-6517	thowell3
Neuroscience	NEURO	Ginny Scott	3-4334	gscott21
Physics & Astronomy	P&A	Faith Gaile	3-3807	fgaile
Systems Biology	SSB	Andrea Nikoi	3-8383	anikoi

Research Units	Acronym	Point of Contact	Phone	NetID
Applied Proteomics & Molecular Medicine	CAPMM	Natasha Boddie	3-9526	nboddie
Biodefense & Infectious Diseases	NCBID	Megan Grant	3-9820	mgrant7
Collision Safety & Analysis	CCSA	Cheriden Tellis	3-4694	ctellis
Earth Observing & Spatial Research	CEOSR	Maria Walters	3-1999	mwalter1
Environmental Science & Technology	ESTC	Samantha Cooke	3-1212	scooke4
Fluid Dynamics	CFD	Faith Gaile	3-3807	fgaile
Geospatial Intelligence	GEOINT	Samantha Cooke	3-1212	scooke4
Intelligent Spatial Computing	CISC	Samantha Cooke	3-1212	scooke4
MicroBiome Analysis	MBA	Maria Walters	3-1999	mwalter1
Naval Research Laboratory	NRL	Maria Walters	3-1999	mwalter1
Ocean-Land-Atmosphere Studies	COLA	Stacey Whitlock	3-5700	swhitlo2
Potomac Environmental Research & Education	PEREC	Hillary Hamm	3-5881	hjones9
Spatial Information Science & Systems	CSISS	Vanna De Angelis	4-0863	vdeangel