

Service Department Name	Contact Name	E-Mail	Phone Number	College/Division	Department Name
Animal Resource Center	Amy Caldwell	amy@tamu.edu	979-862-2201	Health Science Center - Dentistry	Animal Resource Center
Antibody & Biopharmaceutics Core-ABC	Praveen Rajendran	prajendran@tamu.edu	713-677-7803	Health Science Center	Institute of Bioscience & Technology
Biology Services Account	Will Bailey	wbailey@tamu.edu	979-845-2635	Arts & Sciences	Biology
CACE Instrumentation	Sara Brooks	sbrooks@tamu.edu	979-845-5632	Arts & Sciences	Meteorology
Cell Analysis Facility (CAF)	Paula McCarver	pmccarver@tamu.edu	979-436-0346	Health Science Center - Medicine	Cell Analysis Facility
Center for Advanced Imaging	Danelle Orellana	orellana@tamu.edu	713-677-7474	Health Science Center	Institute of Bioscience & Technology
Center For Chemical Characterization and Analysis (CCCA)	Bryan Tomlin	bryan.tomlin@tamu.edu	979-845-2341	Arts & Sciences	Chemistry
Center for Educational Technologies (CET)	Nicola Ritter	nicolaritter@tamu.edu	979-845-6171	School of Veterinary Medicine & Biomedical Sciences	Vet Anatomy & Public Health
Center for Systematic Reviews & Research Syntheses	Lori Ellison	lellison@tamu.edu	979-820-3489	Health Science Center - Medicine	Medical Education
Chemistry Department Stockroom	Selina Garcia	selina.garcia@tamu.edu	979-845-0903	Arts & Sciences	Chemistry
Clinical Learning Resource Center	Shannon Parker	shannon.parker@tamu.edu	979-436-0165	Health Science Center	Clinical Learning Resource Center
Comparative Medicine	Melanie Martin	mimartin@tamu.edu	979-458-8838	Division of Research	Comparative Medicine
Cyclotron Operations	Henry Clark	h-clark@tamu.edu	979-845-1411	Arts & Sciences	Cyclotron Institute
Engineering Machine Shop	Sybil Popham	popham@tamu.edu	979-458-9264	Engineering	Mechanical Engineering
Environmental & Geochemical Analysis	Kyndra Reed	kreed@tamu.edu	979-458-9325	Arts & Sciences	Geochemical and Environmental Research Group (GERG)
Experimental Genomics Core	Melanie Martin	mimartin@tamu.edu	979-458-8838	Division of Research	Institute for Genome Sciences and Society
Geoinnovation	Payton Baldrige	pbaldrige@tamu.edu	979-845-7141	Arts & Sciences	Geography
GERG Facilities Fee	Kyndra Reed	kreed@tamu.edu	979-458-9325	Arts & Sciences	Geochemical and Environmental Research Group (GERG)
GERG General Services	Kyndra Reed	kreed@tamu.edu	979-458-9325	Arts & Sciences	Geochemical and Environmental Research Group (GERG)
Glass Shop	Selina Garcia	selina.garcia@tamu.edu	979-845-0903	Arts & Sciences	Chemistry
Global Health Research Complex	Melinie Martin	mimartin@tamu.edu	979-458-8838	Division of Research	Global Health Research Complex
Hazardous Waste Disposal	Jeffrey Truss	jctruss@tamu.edu	979-845-4029	Division of Operations	Environmental Health & Safety
Histology Services	Yava Jones-Hall	yavah@tamu.edu	979-862-1503	School of Veterinary Medicine & Biomedical Sciences	Vet Pathobiology
Human Clinical Research Facility	Darlene Whyte	d.whyte@tamu.edu	979-458-1715	Division of Research	Human Clinical Research Facility
IBT Flow Cytometry & Cell Sort Facility	Margie Moczygemba	mmoczygemba@tamu.edu	713-677-7680	Health Science Center	Institute of Bioscience & Technology
ILSB Supplies	Melanie Martin	mimartin@tamu.edu	979-458-8838	Division of Research	Vice President, Research
Integrated Metabolomics Analysis Core (IMAC)	Cory Klemashevich	klem24@tamu.edu	979-845-3361	Texas A&M Engineering Experiment Station (TEES)	Chemical Engineering
Image Analysis Service Center	Kaytlyn Clements	kclements@tamu.edu	979-845-5967	School of Veterinary Medicine & Biomedical Sciences	Veterinary Integrative Biosciences
Integrated Microscopy and Imaging Laboratory (IMIL)	Tina Mendoza	tmendoza@tamu.edu	979-436-0832	Health Science Center - Medicine	Medical Physiology
Key Control	Jennifer Bomnskie	jbomnskie@tamu.edu	979-845-1207	Division of Operations	Facility Management
Laboratory for Molecular Simulation (LMS)	Melanie Martin	mimartin@tamu.edu	979-458-8838	Division of Research	Laboratory for Molecular Simulation (LMS)
Laboratory for Synthetic-Biologic Interactions (LSBI)	Justin Smolen	smolen@tamu.edu	979-862-3713	Arts & Sciences	Chemistry
Mass Spectrometry	Selina Garcia	selina.garcia@tamu.edu	979-845-0903	Arts & Sciences	Chemistry
Materials Characterization Facility	Rene Yeagan-Stutt	ryeargan@tamu.edu	979-862-5964	Engineering	Materials Characterization Facility
Mechanical Engineering 3D Printing	Amy Caldwell	amy@tamu.edu	979-862-2201	Engineering	Mechanical Engineering
Mechanical Engineering User Facility	Natalie Bienski	nbienski@tamu.edu	979-458-6777	Engineering	Mechanical Engineering
Metal Shop	Selina Garcia	selina.garcia@tamu.edu	979-845-0903	Arts & Sciences	Chemistry
Microscopy & Imaging Operations	Melanie Martin	mimartin@tamu.edu	979-458-8838	Division of Research	Microscopy & Imaging Center
Nitrogen Services	Selina Garcia	selina.garcia@tamu.edu	979-845-0903	Arts & Sciences	Chemistry
NMR Spectroscopy	Selina Garcia	selina.garcia@tamu.edu	979-845-0903	Arts & Sciences	Chemistry
Petroleum Engineering User Facility	Jenna Lee Galliher	jenna.galliher@tamu.edu	979-862-7792	Engineering	Petroleum Engineering
Pharmaceutical Research Facility (PRF)	Jennifer Santos Silguero	jennysantos@tamu.edu	361-221-0770	Health Science Center - Pharmacy	Office of Finance and Administration
Physics Liquid Nitrogen Sales	Lewis Ford	a-ford@tamu.edu	979-458-7908	Arts & Sciences	Physics and Astronomy
Physics Services	Lewis Ford	a-ford@tamu.edu	979-458-7908	Arts & Sciences	Physics and Astronomy
Public Policy Research Institute (PPRI) Survey Lab	Penny Scott	penny.scott@tamu.edu	979-862-7978	Arts & Sciences	Public Policy Research Institute
Preclinical Imaging Core	Candida DuBose	cdubose@tamu.edu	713-677-7477	Health Science Center	Institute of Bioscience & Technology

Program for Animal Resources (PAR)	Candida DuBose	cdubose@tamu.edu	713-677-7477	Health Science Center	Institute of Bioscience & Technology
Protein Chemistry Laboratory	Ivantha Nawaratna	ivantha80@tamu.edu	979-845-2433	Agriculture & Life Sciences	Biochemistry and Biophysics
Protein Production, Characterization and Molecular Interaction (PPCMI) Core	Wen Liu	wen_liu@tamu.edu	713-677-7583	Division of Research	Institute of Bioscience & Technology
Radiogenic Isotope Lab Service Center	Franco Marcantonio	marcantonio@tamu.edu	979-845-9240	Arts & Sciences	Geology and Geophysics
Rigor & Reproductivity Core-R&R	Linda Saenz	saenz@tamu.edu	713-677-7522	Health Science Center	Institute of Bioscience & Technology
Rodent Preclinical Phenotyping	Melanie Martin	mlmartin@tamu.edu	979-458-8838	Division of Research	Institute for Genome Sciences and Society
Stable Isotope Geosciences Facility	Brendan Roark	broark@tamu.edu	979-862-1775	Arts & Sciences	Geography
TAMU IT	Joyce Allen	joyce-allen@tamu.edu	979-845-6986	Information Technology	Information Technology
TAMUG - Aquanautics	Patty Gonzales	gonzalepa@tamug.edu	409-740-4748	TAMU Galveston - Research Operations	Marine Biology
TIPS Operational Support Services	Clarissa Kennedy	ckennedy@cvm.tamu.edu	979-458-8086	School of Veterinary Medicine & Biomedical Sciences	Texas A&M Institute for Preclinical Studies (TIPS)
TIPS Translational Imaging Center (TIC)	Clarissa Kennedy	ckennedy@cvm.tamu.edu	979-458-8086	School of Veterinary Medicine & Biomedical Sciences	Texas A&M Institute for Preclinical Studies (TIPS)
Translational Pathology Research Lab (TPRL)	Staci Jessen Horn	stacjessen@tamu.edu	979-458-1074	School of Veterinary Medicine & Biomedical Sciences	Vet Pathobiology
Transportation Center Vehicle Rental	Kenny Kimball	kkimball@tamu.edu	979-862-1204	Division of Operations	Transportation Services
University Mail Service	Andy Mitchell	andy.mitchell@tamu.edu	979-845-0182	Division of Finance	Logistics
University Police	Karen Bundage	kbundage@tamu.edu	979-845-8052	Division of Operations	Emergency Management and University Police
Utilities & Energy Management	Yasuko Sakurai	ysakurai@tamu.edu	979-845-1055	Division of Operations	Utilities & Energy Services
Veterinary Medical Park-Other	Kaylyn Clements	kclements@tamu.edu	979-845-5967	School of Veterinary Medicine & Biomedical Sciences	Vet Medical Park
Veterinary Pathological Service	Raven Arredondo	rarredondo@tamu.edu	979-862-8485	School of Veterinary Medicine & Biomedical Sciences	Vet Pathobiology
X-Ray Diffraction	Selina Garcia	selina.garcia@tamu.edu	979-845-0903	Arts & Sciences	Chemistry
X-Ray Diffractometer	Juan Carlos Laya Pereira	jayaic@tamu.edu	979-845-7279	Arts & Sciences	Geology
Ion Chromatography	Lisa Reichert	lreichert@tamu.edu	979-845-2453	Arts & Sciences	Geography
Flow Cytometry	Gus Wright	wrightga@tamu.edu	979-458-9859	School of Veterinary Medicine & Biomedical Sciences	Vet Pathobiology
Lab for Gas-Surface Interactions	Selina Garcia	selina.garcia@tamu.edu	979-845-0903	Arts & Sciences	Chemistry