

Laboratory or Service Center Name	Web Presence or Contact Details	Keywords
Agri-genomics Laboratory	http://agl.tamu.edu/	Genomic Methods, Genomic Instruments, Genomic Expertise
Bio-Energy Testing and Analysis Laboratory	http://betalab.tamu.edu/	Energy, Testing, Analysis, Bioenergy
Biological Engineering Sensor Technologies	http://bestlab.baen.tamu.edu/	Biodiesel, Biomass, Cotton Fiber, Feedstock
Biomolecular NMR Laboratory	http://biobionmr.tamu.edu/	Nuclear Magnetic Resonance, Biology, Biophysics
Bioseparations Lab	http://bioseparations.tamu.edu/	Bioseparation, Bioprocessing, transgenic plants,
Cotton Improvement Laboratory	http://cottonimprovementlab.tamu.edu/	Cotton, Crop Improvement, Fiber Quality
Food Engineering Laboratory	http://baen.tamu.edu/foodengineering/FEngr/FEngr.html	Food Engineering, Food Storage, Food Processing, Food Quality, Food Packaging
Forages Research	http://forages.tamu.edu/	Forage Cultivars. Forage Varieties, Grazing, Performance
Forest Science Laboratory	http://essm.tamu.edu/facilities/forest-science-lab/	Forest, Ecology, Sample Preparation, Sample Analysis
Human Dimensions of Natural Resources Lab	http://www.humandimensionslab.org/	Human, Relationship, Natural Resources, Conservation
Knowledge Engineering Laboratory	http://kelab.tamu.edu/	Environmental Science, Environmental Management, Landscape Ecology
Laboratory for Uterine Biology & Pregnancy	http://animalscience.tamu.edu/academics/prep/cabg/	Uterine Biology, Pregnancy, Nutrition, Physiological Genomics

Max D. Summers Laboratory	http://www.tamu.edu/faculty/summers/	Virus, Molecular Biology
Nanoscale Biological Engineering Laboratory	http://baen.tamu.edu/users/fernando/About%20the%20laboratory_NBEL.html	Surface Interactions, Catalysis, Bioenergy
Parasitic Hymenoptera Research Laboratory	http://hymenoptera.tamu.edu/	Hymenoptera, Wasp, Parasitoid, Flies
Pecan Kernal Project	http://pecankernel.tamu.edu/	Pecan, Pest Control, Education
Pesticide Fate Research Laboratory	http://pesticidefate.tamu.edu/index.html	Pesticide, Environmental Impact, Water Quality
Plant Bioactives & Bioprocessing Research Laboratory	http://aggie-horticulture.tamu.edu/faculty/cisneros/index.html	Plant Bioactives, Bioprocessing, Biosynthesis
Quantitative Genetics and Maize Breeding	http://maizeandgenetics.tamu.edu/	Maize, Genetics, Hybrid Corn, QTL, Association Mapping
Spatial Sciences Laboratory	http://ssl.tamu.edu/	Spatial Science, GIS, GPS, Remote Sensing
Stable Isotopes for Biosphere Science Laboratory	http://sibs.tamu.edu/	Isoscape, Soil Biochemistry, Ecology, Hydrology, Ecohydrology, Animal Migration, Climate Change
Texas A&M Rose Breeding and Genetics Program	http://aggie-horticulture.tamu.edu/rose/index.html	Rose, Breeding, Genetics
Texas A&M Stone Fruit Breeding Program	http://aggie-horticulture.tamu.edu/stonefruit/	Fruit, Breeding, Cultivar, Genetics
Texas Food Safety Engineering Research Group	http://moreira.tamu.edu/FSEngr/FSENGR.html	Food, Safety, Engineering
Texas Potato Breeding and Variety Development Program	http://potato.tamu.edu/	Potato, Breeding, Varietals

The Food Safety Engineering Laboratory	http://moreira.tamu.edu/FSEngr/FSENGR.html	Food irradiation, Food safety, Dosimetry plans
Tick Research Laboratory	http://ticsys.tamu.edu/	Ticks, Pest Control, Lyme Disease
Vadose Zone Research Group	http://vadosezone.tamu.edu/	Soil Hydraulics, Unsaturated Zone, Soil Moisture Scaling and Dynamics, Remote Sensing of Soil Moisture
Vector Biology Research Group	http://vectorbiology.tamu.edu/Home.html	Disease Vectors, Human, Animal, Plant
Vinson Laboratory	http://vinsonlab.tamu.edu/	Fire Ants, Parasitoids, Bees
S. M. Tracy Herbarium	http://essm.tamu.edu/facilities/sm-tracy-herbarium/	Archived Plant Specimens
Biological Engineering Sensor Technologies Lab	http://bestlab.baen.tamu.edu/home.html	Biomass, Biodiesel, Cotton Fiber
Digital Fabrication Facility	http://www.arch.tamu.edu/inside/services/digital-fabrication/	Digital Fabrication, CNC Mill, Plasma Cutter
Technical Reference Center	http://trc.arch.tamu.edu	Architectural Library, Archives, Collections
The Environmental Planning and Sustainability Research Unit	http://archone.tamu.edu/epsru/	Environmental Planning, Ecological Sustainability
Visualization Laboratory	http://www.arch.tamu.edu/inside/services/visualization-laboratory/	Video Studio, Editing, Image Processing
Jeffrey S. Conant Behavioral Research Lab	157 Wehner - TAMU	Behavioral Research, Marketing, Political Science
Mays Communication Lab	http://mays.tamu.edu/commlab/	Communication, Training, Leadership Development

Applied Exercise Science Laboratory	http://hlknweb.tamu.edu/center/applied-exercise-science-laboratories	Sports Medicine, Exercise Science, Health, Physical Fitness
Biology of Physical Activity Laboratory	http://hlknweb.tamu.edu/center/biology-physical-activity-bpa-laboratory	Biological Pathway, Genetic Pathway, Physical Activity Regulation
Bone Biology Laboratory	http://hlknweb.tamu.edu/center/bone-biology-laboratory-bbl	Bone, Disease, Exercise, Microgravity, Nutrition
Child and Adolescent Health Research Lab	http://hlknweb.tamu.edu/center/child-adolescent-health-research-lab	Child, Adolescent, Health,
Education Research Center	http://erc.cehd.tamu.edu/	Educational research, Longitudinal Data, Program Evaluation
Educational Research and Evaluation Laboratory	http://erel.tamu.edu	Research, Development, Evaluation, Support, Education
Exercise Genetics Laboratory	http://hlknweb.tamu.edu/center/exercise-genetics-laboratory	Exercise, Genetics, Chronic Disease, Fitness
Health Promotion and Genomics Lab	http://hlknweb.tamu.edu/center/health-promotion-and-genomics-lab	Public Health, Genomics, Health Educators
Human Countermeasures Laboratory	http://hlknweb.tamu.edu/center/human-countermeasures-laboratory	Nutrition, Exercise, Countermeasures, Muscle Loss
Laboratory for Diversity in Sport	http://www.diversityinsport.com/	Sport, Diversity, Team Performance
Laboratory for the Study of Intercollegiate Athletics	http://hlknweb.tamu.edu/center/laboratory-study-intercollegiate-athletics	Intercollegiate Athletics, Management, Conduct
Child Motor Development Laboratory	http://motordevelopment.tamu.edu/	Motor Development, Child
Office of Digital Learning Technologies	http://dlt.tamu.edu	Technology Mediated Instructional Applications, Distance Education, Classroom Technology

Redox Biology and Cell Signaling Laboratory	http://hlknweb.tamu.edu/center/redox-biology-cell-signaling-laboratory	Redox Biology, Cell Signaling, Skeletal Muscle
The Exercise & Sport Nutrition Laboratory	http://www.exerciseandsportnutritionlab.com/	Exercise, Nutrition, Health, Disease
Translational Research Lab in Aging and Longevity	http://ctral.org/	Clinical Nutrition, Exercise, Metabolism, Aging, Diseases of the Older Adult, Longevity
Vascular Biology Laboratory	http://hlknweb.tamu.edu/center/vascular-biology-laboratory	Aging, Exercise, Skeletal Muscle Vascular Beds
Advanced Computational Mechanics Laboratory (ACML)	http://www.tamu.edu/faculty/jnreddy/acml/	Numerical Simulations, Finite Element Models, Least-squares Finite Element Models, Multiscale Modeling
Aero and Fluid Dynamics Lab	no website	Pressure Measurement, Velocity Measurement
Aerosol Technology Laboratory	http://www1.mengr.tamu.edu/ATL/index.html	Aerosol Dispersant Testing
Aggie Sat Satellite Design Laboratory	http://aggiesatweb.tamu.edu/	Satellite Design, Student, Aerospace Engineering
Brain Networks laboratory	http://research.cse.tamu.edu/bnl/static/home.html	Brain Networks, Brain Atlas, Neuroscience
Coal and Biomass Energy Laboratory	http://cabel.tamu.edu/	Coal, Biomass, Emissions control
Combustion, Reaction & Characterization Laboratory	http://andreastrzelec.tamu.edu/	Combustion, Reaction Kinetics, Reaction Characterization, Surface Characterization, Emissions
Computational Heat Transfer Laboratory (CHTL)	http://www1.mengr.tamu.edu/cht/index.html	Heat transfer, Fluid flow, Radiation effects
Computational Materials Science Lab	https://sites.google.com/a/arroyavelab.net/wiki/	Computational materials science, Molecular Dynamics, Phase-Field Models

Design Systems Laboratory	http://designsystems.tamu.edu/	Complex Systems, Design, Optimization, Systems Engineering
Electronic Design Automation Lab	http://research.cse.tamu.edu/eda/	Fault Testing, Design Automation, Defect Diagnosis
Energy Systems Laboratory	http://esl.eslwin.tamu.edu/	Energy-related research, Energy efficiency, and Emissions Reduction from Energy Efficiency and Renewables
Engineering Imaging Laboratory	http://www.pe.tamu.edu/research/facilities/Labs/EngineeringImagingLaboratory/EngineeringImagingLaboratory.shtml	Imaging, CT Scanner
Flight Research Laboratory	http://flight.tamu.edu/index.html	Flight Testing, Wind tunnel testing, Flight Research
Fluids, Turbulence, and Fundamental Transport Lab	http://ft2l.tamu.edu/	Fluid Mechanics, Heat Transfer, Modeling
Genomic Signal Processing Laboratory	http://gsp.tamu.edu/	Genomic Signal, Statistical Modeling, Dynamical Modeling
Information Innovation Lab	http://faculty.cse.tamu.edu/ajiang/	Distributed Information Systems, Memory, Data Storage
Interface Ecology Lab	http://ecologylab.cse.tamu.edu/index.html	Interface Ecosystems, Expressive Computing
Internet Research Lab	http://irl.cse.tamu.edu/	Internet technologies, Performance analysis, Stochastic Modeling
Lab for Adaptive Soft Materials	http://www1.mengr.tamu.edu/asfl/Zacharia_Group/Home.html	Polyelectrolyte Complexes, Multilayers, Colloidal Systems
Laboratory for Embedded & Networked Sensor Systems	http://lenss.cse.tamu.edu/index.html	Wireless Networks, Sensor Networks, Distributed Systems, Wireless Security
Land, Air, and Space Robotics (LASR) Laboratory	http://lasr.tamu.edu/	Land, Air, Space, Robotic

Machine Shop	no website	Solid Modeling, Design, CNC Milling
Materials and Testing Lab	no website	Materials testing, Mechanical testing, Thermal testing
Multi-phase Flow & Heat Transfer Laboratory	http://db.tamu.edu/	Micro-fluidics, Nanotechnology, Bio-MEMS
NanoBio Systems Lab	http://biomems.tamu.edu/	Nanobio, Systems, Microfluidic
Nanolayer and Thin Film Group	http://nanometal.tamu.edu/	Nanolayer technology, Thin films, Nanostructured metals, Nanotwinned Metals, Radiation Tolerant Nanocrystalline Metallic Materials
Nanoscale Biological Engineering Laboratory	http://baen.tamu.edu/users/fernando/	Surface Interactions, Sustainable Energy, Biofuels
NetBot Laboratory	http://telerobot.cs.tamu.edu/	Networked Telerobotics, Robot Vision, Sensor, robot Networks
Networked and Intelligent Machines Laboratory (NIML)	http://parlos.tamu.edu/	Sensors, Sensor Networks, Remote Asset Monitoring, Non-intrusive Asset Monitoring, Asset Performance Assessment
Parasol Lab	https://parasol.tamu.edu/	Computing, Languages, Systems
Perception, Sensing, and Instrumentation Laboratory	http://research.cse.tamu.edu/prism/	Signal Processing, Machine learning, Neural computation, Sensor Systems
Plasma Engineering and Diagnostics Laboratory	http://pedl.tamu.edu/index_files/home.html	Microscale Nanoscale Plasma, Non-thermal Plasma, Plasma in Liquids, Non-equilibrium Plasma
Polymer NanoComposites Lab	http://nanocomposites.tamu.edu/	Nanostructure, Microstructure, Particle-Polymer Systems
Ramey Thermal Recovery Laboratory	http://www.pe.tamu.edu/research/facilities/Labs/RameyThermalRecoveryLaboratory.shtml	Oil Production Optimization

Secure Communication and Computer Systems Lab	http://faculty.cs.tamu.edu/guofei/	Secure Computing, Social Networking, Computer Virology
Sketch Recognition Lab	http://faculty.cs.tamu.edu/hammond/	Sketch Recognition, Gesture Recognition
Structural Dynamics Testing Lab	no website	Structural Dynamics Testing, Structure Evaluation
The Acoustics & Signal processing laboratory (ASPL)	http://aspl.tamu.edu/	Acoustic Field Visualizations, Structural Health Monitoring (SHM), Noise and Vibration Control, Acoustophoresis, Medical Acoustics
The Advanced Engine Research Laboratory	http://aerl.tamu.edu/	Biodiesel Combustion, Internal Combustion Engines, Natural Gas
The E3 Research Laboratory (Engines, Emissions and Energy)	http://catone3.tamu.edu/	Engines, Emissions, Energy
The National Aerothermochemistry Laboratory (NAL)	http://nal.tamu.edu/	High-Speed Flow Boundary Layer Physics, Flow Control, Facility and Diagnostic Development
The Turbomachinery Laboratory	http://turbolab.tamu.edu/	Aero-thermodynamic Design, Turbine Components, turbomachinery, Symposium, Short Courses
Tribology Group/Rotordynamics Laboratory	http://rotorlab.tamu.edu/tribgroup/default.htm	Friction, Rotordynamics, Vibration, Bearings, Seals
Turbine Heat Transfer Laboratory (THTL)	http://turbinecooling.tamu.edu/	Gas turbines, Blade cooling technology, Heat transfer
Turbomachinery Performance and Flow Research Laboratory	http://tpfl.tamu.edu/	Aero-thermodynamic design, Turbines, Turbomachinery, Turbine Components, Aerodynamics
Vehicle Systems and Control Laboratory	http://vscl.tamu.edu/	Unmanned Aircraft, Control Systems
Water Tunnel Lab		Water Tunnel, Flow Visualization, Dye Injection

Wave Propagation Lab	no website	Wave Propagation, Nondestructive Evaluation, Thermal Imagery
Thermo-Fluids Control Laboratory	http://tfcl.tamu.edu/	Control Strategies, Energy Efficiency, HVAC Systems, Intelligent Buildings
Electron Microprobe Laboratory	http://geoweb.tamu.edu/RRResearch/probe/Probe_WebPage.html	Electron Microprobe, WDS X-ray Analysis, Elemental Microanalysis
GERG (Geochemical and Environmental Research Group)	http://gerg.tamu.edu/	Ocean Observing, Environmental Contaminants, Petroleum
R. Ken Williams '45 Radiogenic Isotope Laboratory	http://radiogenics.tamu.edu/	Isotopes, Mass Spectrometer, Geochemistry, Clean Laboratory
Stable Isotope Geology Facility	http://stableisotope.tamu.edu/	Light Element Isotopic Measurement, Stable Isotope
XRF Core Scanner Facility	http://odases.tamu.edu/research-facilities/699	X-Ray Fluorescence, X-Ray Core Scanner
Office of the State Climatologist	http://climatexas.tamu.edu	Weather, Climate, Climatology
Archaeobotany Laboratory	no website	Prehistoric Human Diets, Plant Macrofossil Analysis, Origins of Agriculture
Archaeological Preservation Research Laboratory	http://nautarch.tamu.edu/aprl/	Organo-Silicone Polymer Stabilization, Nautical Archeology, Artifact Preservation, Artifact Stabilization, High Definition Analytical Photography
Biological Anthropology Laboratory	no website	Human Skeletal Biology, Osteology, Paleoanthropology, Primate Behavior
Ceramic Laboratory	http://froginaboot.com/CeramicLaboratory/Welcome.html	Ceramic Artifacts Analyses
Conservation Research Laboratory	http://nautarch.tamu.edu/CRL/	Shipwrecks, Archeological Material, Conservation

J. Richard Steffy Ship Reconstruction Laboratory	http://nautarch.tamu.edu/shiplab/	Maritime Archaeology, Seafaring History, Shipbuilding Technology
Laboratory for Studies of Social Deviance	http://sociweb.tamu.edu/devlab.php	Social Deviance, Drug Abuse, Stress Compensation
Music Computer Laboratory	Liberal Arts and Humanities Building - (979) 845-3355	Music Creation, Music Editing
New World Laboratory	http://nautarch.tamu.edu/newworld/	Western Hemisphere, Nautical Archeology, European Expansion
Old World Laboratory	http://nautarch.tamu.edu/oldworld/	Ship Reconstruction, Ship Drafting, Artifact Study, Archaeology, Mediterranean
Palynology Laboratory	Vaughn Bryant - vbryant@tamu.edu	Cultural Use of Artifacts, Containers, Structures, Plants
Project for Equity, Representation, and Governance	http://perg.tamu.edu/PERG/Home.html	Equity Studies, Governance, Democratic Representation
Ship Model Laboratory	http://nautarch.tamu.edu/model/	Historic, Ship. Model Building
Texas Census Research Data Center	http://txcrdc.tamu.edu/html/home.html	Census Data, Non-public databases
The Cervantes Project	http://cervantes.tamu.edu/V2/CPI/index.html	Cervantes, Literature, Digital Humanities
Theater Drafting Laboratory	Liberal Arts and Humanities Building - (979) 845-3355	Theatrical Design, Drafting, Rendering
Wilder 3-Dimensional Imaging Lab	http://nautarch.tamu.edu/WilderLab/	Three Dimensional Modeling, 3D, Imaging
The Program on International Conflict and Cooperation	http://www-polisci.tamu.edu/programs/PICC/	International Relations, Economics, Political Science

Aquatic Facility	http://www.bio.tamu.edu/bioaquatics/index.html	Fish, Zebrafish, Invertebrate Animals, Aquatic Animals
Gene Tech Lab	http://www.idmb.tamu.edu/gtl/	DNA, Sequencing
Biology Instrument Shop	http://www.bio.tamu.edu/INSTSHOP/index.htm	Instrument Service, Equipment Maintenance, Research, Design
Texas A&M Biology Shared Instrumentation Facility	http://www.bio.tamu.edu/BSIF/index.htm	Real Time Imaging, Functional Genomics
Chemistry Electronics Shop	http://www.chem.tamu.edu/research/facilities/electronic/	Electronics Design, Electronics Construction, Instrumentation Repair
Chemistry Glass Shop	http://www.chem.tamu.edu/research/facilities/glass/	Glassware, Glass Blowing
Laboratory for Molecular Simulation	http://lms.chem.tamu.edu/	Molecular Simulation, Molecular Modeling, Computational Chemistry
Chemistry Metal Shop	http://www.chem.tamu.edu/research/facilities/machine/	Machining, Milling, Welding, Lathe Work
X-ray Diffraction Laboratory	http://xray.tamu.edu/	Solid Material Analysis, Powder Diffraction, Small Angle Scattering
Rice Biotechnology Laboratory	www.idmb.tamu.edu/hallslab/monocot.shtm	Rice, Genetic Modification, Pest Resistance
Physics Electronics Shop	http://physics.tamu.edu/services/eshop/	Design, Testing, Construction, Calibration, Repair, Electronics
Physics Electronics Shop Parts Store	http://physics.tamu.edu/services/esnop/store.shtml	Electronic Parts
Physics Machine Shop	http://physics.tamu.edu/services/mshop/	Fabrication, Prototyping, Repairs, On-site

Bayesian Bioinformatics Laboratory	www.stat.tamu.edu/~bmallick/Bayeslab/	Bayesian Bioinformatics, Gene Expression, Protein Structure
Cai Evolutionary Computational Genomics Laboratory	http://www.genomezoo.net/	Population Genomics, Gene-Environment Interaction, Experimental Evolution, Gene Expression Variability, Bioinformatics
Center for Nanoscale Science and Technology	http://cnst.tamu.edu/index.htm	Nanofabrication, Surface Patterns, Electron-beam Lithography, Sputtering
Cyclotron Institute Operation	http://cyclotron.tamu.edu/	Particle Accelerator, Ion Beam, Radiation Effects
Laboratory of Functional Genomics	http://enterprise.bio.tamu.edu/	Real-time Imaging, Genomics Data Acquisition
Magnetic Resonance Systems Lab	http://www.ece.tamu.edu/~mrsl/index.html	Magnetic Resonance, Applied Electromagnetics
Mass Spectrometry Facility	http://mass-spec.tamu.edu/services/	Mass spectrometry, Liquid Chromatography, Gas Chromatography, Metabolomics, Proteomics
Natural Products LINCHPIN Laboratory	http://linchpin.tamu.edu/index.html	Organic Compounds, Cancer Research, Drug Discovery, Organic Synthesis, Cellular Probe
Nuclear Magnetic Resonance (NMR)	http://nmr.tamu.edu/	NMR, Solid State, Spectroscopy
Center for Chemical Characterization and Analysis	http://www.chem.tamu.edu/CCCA/	Mass Spectrometry, X-ray Diffraction, Nuclear Magnetic Resonance, Elemental Analysis
Protein Chemistry Laboratory	http://www.tamupcl.com/	Protein Purification/Analysis, Proteomics, Protein Techniques Training
Radiation Effects Facility - The Cyclotron Institute	http://cyclotron.tamu.edu/ref/index.php	Cyclotron, Proton and Heavy Ion Irradiation
Real time Imaging Labs: Cell Physiology and Molecular Imaging	www.bio.tamu.edu/bsif/coreB.htm	Cell Physiology, Molecular Imaging, Real time

The Texas Veterinary Medical Diagnostic Laboratory	http://tvmdl.tamu.edu/	Animal Health, Human Health, Diagnostics
Veterinary Medical Park	http://vetmed.tamu.edu/vetmedpark	Large Animal, Agricultural Animals, BSL2 Housing, BSL 2 Surgery, Surgery Suite
Electron Microscopy Services	http://vetmed.tamu.edu/vtpb/core-facilities/electron-microscopy-services	Negative Staining, Resin Embedment, ImmunoGold TEM, Transmission, Electron Microscopy
Flow Cytometry Lab	http://vetmed.tamu.edu/vtpb/core-facilities/flow-cytometry	Fluorescent Reporter Proteins, Cell Sorting, Immunofluorescence, DNA Analysis, Apoptosis
Histology Services Laboratory	http://vetmed.tamu.edu/vtpb/core-facilities/histopathology-laboratory	Histopathology, Tissue Processing, Sectioning, Staining, Paraffin Embedding
Image Acquisition and Morphometric Analysis Lab	http://vetmed.tamu.edu/vtpb/core-facilities/digital-imaging	Image Acquisition and Analysis, In situ Hybridization Staining
Necropsy Services	http://vetmed.tamu.edu/vtpb/professional-services/anatomic-pathology	Pathology, Necropsy, Analytics
Texas A&M Dermatopathology Specialty Service	http://vetmed.tamu.edu/vtpb/professional-services/dermatopathology	Skin Biopsy Analysis
Texas A&M Institute of Preclinical Studies	http://tips.tamu.edu/	Large Animal Modeling, In-vivo Imaging, PK/PD Studies
The Texas A&M DNA Technologies Core Lab	http://vetmed.tamu.edu/dnacore	Bacterial, Fungal, DNA Analysis
The Texas A&M Osteopathology Service	http://vetmed.tamu.edu/vtpb/professional-services/osteopathology	Osteopathology, Histopathologic Analysis, Musculoskeletal Disorders, Small Animals, Horses
Transgenic/Gene Targeting Lab Facility	http://vetmed.tamu.edu/vtpb/core-facilities/transgenic-gene-targeting	Gene Construct Development, Transgenic Mice
Materials Characterization Facility	http://mcf.tamu.edu/	Fabrication, Characterization Instrumentation, Outreach Activities

Comparative Medicine Program	https://vpr.tamu.edu/resources/research-infrastructure-support/cmp/comparative-medicine-program	Laboratory Animal, Animal Research, Training Programs, Animal Husbandry
Microscopy & Imaging Center	http://microscopy.tamu.edu/	Optical Microscopy; Confocal/multiphoton Microscopy; Live Cell imaging; Transmission Electron Microscopy
Applied Biodiversity Science (ABS) NSF-IGERT Program	http://biodiversity.tamu.edu/	Multi-disciplinary, Scholars, Biodiversity
Environmental Health and Safety - Lab Safety Program	http://ehsd.tamu.edu/LaboratorySafety.aspx	Lab Safety, Instruction, Hazardous Waste, Environmental Health
Whole Systems Genomics Initiative	http://genomics.tamu.edu/	Genomics, Bioinformatics