

Service Center Contacts (listed by College)

** Please note that the Service Centers listed may contain both approved rates to charge Sponsored Projects and rates that do not have approval to charge Sponsored Projects*

** Please contact Brent Lemons @ 919-515-8808 or the Service Center contact to ensure that the service has an approved use rate prior to charging Sponsored Projects*

(If the service you are looking for is not listed, please contact Brent Lemons @ 919-515-8808 for more information. Service Centers may not be listed if rates are pending revisions.)

COLLEGE OF AGRICULTURAL AND LIFE SCIENCES

<u>PROJECT ID</u>	<u>FACILITY NAME</u>	<u>SERVICE CENTER CONTACT</u>	<u>TELEPHONE NUMBER</u>
370497-02382	Environmental and Agricultural Testing Service	Michael Wagger	513-0812
375570-10239	Sensory Service Center	Michele Yates	513-2098
375602-02482	Food Science Thermal Analysis Lab	KP Sandeep	515-2957
375661-02542	Food Engineering Rheology Lab	Chris Pernell	513-7674
375880-02384	Center for Applied Aquatic Ecology	Joann Burkholder	515-3421
376090-02435	Nutrition Technical Services Lab	Jonathan Allen	513-2257
376381-20323	Soil Science Managed Events	Joni Tanner	513-1678
376573-07231	NC Coop.Res. Motor Veh. Trust	Tom Kwak	513-2696
405152-15269	Biomolecular NMR Facility	Benjamin Bobay	513-0698
406952-45141	BAE Shop Services	David Buffaloe	515-6734
409852-15141	Environmental Analysis Lab	Rachel Huie	515-6766
414952-12429	Plant Transformation Lab	Sergie Krasnyanski	513-1492
415952-05268	Center for Electron Microscopy	John Mackenzie	515-2664
418152-05778	Animal & Poultry Waste Mgmt Center	Mark Rice	515-6794
420052-05159	Analytical Spectroscopy Lab	Michael Wagger	513-0812
421252-07325	Bioinformatics and Consulting Core	Alison Motsinger-Reif	515-3574
429552-02372	Mobile Discovery Kits	Tara Vogelien	704-250-5401
429552-02434	HPLC Analysis	Tara Vogelien	704-250-5401
429552-12372	Kannapolis Cell Culture & Phenotyping Core	Tara Vogelien	704-250-5401
429552-02469	Kannapolis (Lila Lab) - Phenolic Analysis	Tara Vogelien	704-250-5401
432152-05171	Feed Mill Education Unit	Adam Fahrenheit	515-5408
432252-05862	Swine Educational Unit	William Flowers	515-4003
448052-12508	Reedy Creek Crop Science Dryers	Chris Reberg-Horton	515-7597

COLLEGE OF ENGINEERING

<u>PROJECT ID</u>	<u>FACILITY NAME</u>	<u>SERVICE CENTER CONTACT</u>	<u>TELEPHONE NUMBER</u>
303333	Material Testing System	Y. Richard Kim	515-7758
307001	Microbial and Animal Cell Culture Analysis	Rekha Balu	513-7622
307375	Nanofabrication Facility	Mehmet Ozturk	515-5245
307400	Ergonomics Lab Driving Simulator	Hakan Sungur	515-3997
315014	BME Cleanroom	Glenn Walker	513-4390
315466	MSE Lab Operations	Justin Schwartz	515-0493
315467	AIF-Atomic Resolution Electron Microscopy JEOL2010F	Justin Schwartz	515-0493
315468	AIF-AREM - JEOL 2000FX	Justin Schwartz	515-0493
315470	AIF-TITAN / STEM	Justin Schwartz	515-0493
315602	MSE Microscopy Center	Justin Schwartz	515-0493
315604	MSE Electrical Testing Center	Justin Schwartz	515-0493
315605	Raman Characterization Lab	Justin Schwartz	515-0493
315660	AIF-Metallography & Sample Prep Lab	Justin Schwartz	515-0493
315662	AIF-Scanning Probe Microscopy Lab	Justin Schwartz	515-0493
315665	AIF-X-Ray Diffraction Lab	Justin Schwartz	515-0493
315667	AIF-XPS Laboratory Use Charge	Justin Schwartz	515-0493
315669	AIF-Secondary Ion Mass Spec Lab	Justin Schwartz	515-0493
315702	AIF-Analytical Instrumentation Facility	Justin Schwartz	515-0493
315730	Precision Instrument Machine Shop	Chris Sanford	515-2834
315777	AIF-Labor Rate for all AIF Lower 3 Projects	Justin Schwartz	515-0493
315955	MSE Instrumentation	Roger Russell	515-2347
315959	Materials Instrumentation Fabrication Services	Justin Schwartz	515-0493
350957	Computational Lab for Energy, Air and Risk	Christopher Frey	515-1155

COLLEGE OF ENGINEERING-continued

<u>PROJECT ID</u>	<u>FACILITY NAME</u>	<u>SERVICE CENTER CONTACT</u>	<u>TELEPHONE NUMBER</u>
375133	Biomedical Instrumentation Lab	H. Troy Nagle	515-3578
375584	Multiscale Construction Modeling Lab	Richard Kim	515-7758
375668	IT Next Generation	John Streck	601-1647
375670	CE Lab Operations	Detlef Knappe	515-8791
375681	Bituminous Laboratory	Y. Richard Kim	515-7758
375731	Constructed Facilities Lab	Sami RizKalla	513-1733
375750	Geomechanics Material Characterization Lab	Mohammad Gabr	515-7904
375927	Solid Freeform Fabrication Facility	Hakan Sungur	515-3997
375945	Cell Mechanics Lab	Elizabeth Lobo	513-4015
375995	Constructed Facilities Lab - Truck Account	Sami RizKalla	513-1733
376038-22222	BTEC Analytical Lab	Nathaniel Hentz	515-0218
376113	MRC Electrical Characterization Facility	Michael Steer	515-5191
376162	Environmental Statistical Testing Services	Daniel Obenour	515-7702
376660	AIF-Trans Electron Micro Lab	Justin Schwartz	515-0493
376661	AIF-Variable Pressure SEM Lab	Justin Schwartz	515-0493
376668	AIF-Field Emission SEM Lab Use Charge	Justin Schwartz	515-0493
376676	Pulstar Reactor Service	Scott Lassell	515-3347
376760	AIF VERIOS FESEM	Justin Schwartz	515-0493
376777	AIF-Labor Rate for all AIF Upper 3 Projects	Justin Schwartz	515-0493

COLLEGE OF NATURAL RESOURCES

<u>PROJECT ID</u>	<u>FACILITY NAME</u>	<u>SERVICE CENTER CONTACT</u>	<u>TELEPHONE NUMBER</u>
371347	Integrated Biomass Research Initiative	Dhana Savithri	515-0347
371402	Forest Biotechnology Greenhouse	Vincent Chiang	513-0098
375301	X-ray Densitometer	Fikret Isik	513-8099
375530	Hodges Wood Lab	Guillermo Velarde	515-2850
375586	Robertson Laboratory	Hasan Jameel	515-7739
375587	Robertson Pilot Plant Tech Services	Kevin Wise	515-7761
375745	Paper Materials Tech Services	Richard Venditti	515-6185
375763	Paper Chemistry Services	John Hetimann Jr.	515-7711
375892	Wood Chemistry Analytical Services	Dimitris Argyropoulos	515-7708
375906	Wood Machining- Hodges Lab	Richard Lemaster	515-1548
375941	Argyropoulos Tech Service	Dimitris Argyropoulos	515-7708
375946	NMR Technical Services	Dimitris Argyropoulos	515-7708
375993	Paper Test Laboratory	Joel Pawlak	513-0511
376116	Fiber Analytics Lab	Robert Bardon	515-5575
376120	Biomass Bioenergy and Pellet Characterization	Daniel Saloni	513-0989
376127	FEOP Educational Services	Susan Moore	515-3184
376550	Center for Geospatial Analytics	Hugh Devine	515-3682

COLLEGE OF SCIENCES

<u>PROJECT ID</u>	<u>FACILITY NAME</u>	<u>SERVICE CENTER CONTACT</u>	<u>TELEPHONE NUMBER</u>
301585	Chemistry Stockroom	Laura Sremaniak	515-2937
301603	Instrumentation Shop	Carlos Rivera	515-7141
301604	Analytical Toxicology Lab	Damian Shea	513-3065
301607	Glass Blowing Facility	Laura Sremaniak	515-2937
301608	IMAKS Service Facility	Laura Sremaniak	515-2937
303587	Collaboration and Statistical Innovation	David Churchill	515-1944
307606-05321	Biological Resources Facility	Kay Coole	515-9984
315585	Chemistry NMR Facility	Laura Sremaniak	515-2937
315590	X-Ray Structural Facility	Laura Sremaniak	515-2937
315595	Chemistry Mass Spectrometry Facility	Laura Sremaniak	515-2937
376388	Biogeochemistry Lab	Chris Osburn	919-600-1386
376426	X-ray Analytical Lab	Ron Fodor	515-7177

COLLEGE OF TEXTILES

<u>PROJECT ID</u>	<u>FACILITY NAME</u>	<u>SERVICE CENTER CONTACT</u>	<u>TELEPHONE NUMBER</u>
307621	TexLabs Research Facilities	Debbie Mostek	513-7401
307637-32004	Pleating Machine	Mike Haskins	515-2439
307637-32006	Composite Core Facility-Testing Services	Mike Haskins	515-2439
307637-32008	Composite Core Facility-Manufacturing Services	Mike Haskins	515-2439
307637-32007	Braiding and Winding Machines	Mike Haskins	515-2439
307640-83060	Analytical Lab-Mass Spectrometer	Mike Haskins	515-2439
307640-83061	Analytical Lab-Liquid Chromatograph	Mike Haskins	515-2439
307640-83063	FEI Phenom SEM	Mike Haskins	515-2439
307690	TPACC Labs	Mike Haskins	515-2439
375594	Machine Shop	Hai Bui	515-6512
375729	Datacolor International Color Science Lab	David Hinks	244-8582
375791	Textile Technology and Filament Lab	Tri Vu	515-5461
375931-83001	Apjet	Jeff Krauss	515-6542
376262	TPACC Labs	Gail Liston	515-6550
376263	Physical Testing Lab	Mike Haskins	515-2439
376271	Short Staple Lab	Tim Pleasants	515-6519
376290-83061	Analytical Instrumentation & Services Lab	Brigit Andersen / Xiangwu Zhang	515-6590 / 515-6547
376290-83064	CI3000 Weatherometer	Mike Haskins	515-2439
376290-83069	Viscoelastic Characterization Lab	Mike Haskins	515-2439
376370	TATM Advanced Testing Lab	Mike Haskins	515-2439

COLLEGE OF VETERINARY MEDICINE

<u>PROJECT ID</u>	<u>FACILITY NAME</u>	<u>SERVICE CENTER CONTACT</u>	<u>TELEPHONE NUMBER</u>
301661-39712	CCMTR-Clinical Core Studies	Janet Bogan	515-2633
304300	Lab Animal Resources Facility (LAR)	Rickey Luckett	513-6201
304587	Large Animal Analysis Lab	Jennifer Davis	513-6720
304770	Histology Laboratory	Sandra B. Horton	513-6389
304782	CVM Flow Cytometry and Cell Sorting Facility	Jonathan Fogle	513-6248
376408	Clinical Pharmacology Lab	Mark Papich	513-6221
376391	CCTRP-Skin Center	Ronald Baynes	513-6261

CONTINUING EDUCATION

<u>PROJECT ID</u>	<u>FACILITY NAME</u>	<u>SERVICE CENTER CONTACT</u>	<u>TELEPHONE NUMBER</u>
372825	McKimmon Print Shop	Chip Futrell/Randy Jones	515-8179

OFFICE OF RESEARCH & INNOVATION

<u>PROJECT ID</u>	<u>FACILITY NAME</u>	<u>SERVICE CENTER CONTACT</u>	<u>TELEPHONE NUMBER</u>
307720-05900	Genome Research Lab	Jennifer Schaff	513-0738
307710-07225	CMIF - Cellular and Molecular Imaging Facility	Eva Johannes	515-3525
376165-10010	NGAT Flight Services	Kyle Snyder/Linda Lancaster	515-8563
376165-10020	NGAT Consulting Services	Kyle Snyder/Linda Lancaster	515-8563

7/21/2015