

## Service Center Contacts (listed by College)

*\* Please note that the Service Centers listed may contain both approved C&G use rates and rates that do not have C&G approval*

*\* Please contact Shelia Fisher or the Service Center contact to ensure that the service has an approved C&G use rate prior to charging C&G projects*

*(If the service you are looking for is not listed, please contact Shelia Fisher 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>
315383	CALS Communication Services	Mark Dearmon	513-3114
375570	Food Science Sensory Evaluation Panels	Michelle Yates	513-2098
375602	Food Science Thermal Analysis Fund	Penny Amato	513-2097
375661	Food Engineering Rheology Lab	Sharon Ramsey	513-7674
375880	Center for Applied Aquatic Ecology	Joann Burkholder	515-3421
375967	CALS DNA Markder Analysis Facility	Fred Gould	515-1647
376058	4-H Sertoma	Ken Burgess	515-8483
376205	Neonatal Milk Feeding	Chad Stahl	513-1512
376381	Farm and Field Day Account	Joni Tanner	513-1678
376573	NC Coop.Res. Motor Veh. Trust	Wendy Moore	515-2631
406152	Tissue Mechanics Lab	Tim Seaboch	515-6724
409852	Environmental Analysis Lab	Rachel Huie	515-6766
406952	BAE Shop	David Buffaloe	515-6734
407952	CMIF - Cellular and Molecular Imaging Facility	Nina Allen	515-8382
408952	Vehicle / Machinery Usage Acct	Andrea Cardinal	513-0913
414952	Plant Transformation Lab	George Allen	513-1506
415952	Center for Electron Microscopy	John Mackenzie	515-2664
420952	Analytical Services Lab	Wayne Robarge	515-1454
420952	Soil Physical Properties Lab	Chris Niewoehner	515-3967
432952	Swine Education Unit	Mac McNeill	515-2823
432952	Feed Mill Education Unit	Mac McNeill	515-2823
433952	Genome Research Lab	Jennifer Schaff	513-0738
436952	Toxicology Animal Care Facility	Samantha Skillen	515-9984
436952	Biological Resources Facility	Samantha Skillen	515-9984
448952	Weed Ecology Vehicle Use	Michael Burton	513-2860
448952	Reedy Creek Crop Science Dryers	Chris Reberg-Horton	515-7597

### **COLLEGE OF DESIGN**

<u>PROJECT ID</u>	<u>FACILITY NAME</u>	<u>SERVICE CENTER CONTACT</u>	<u>TELEPHONE NUMBER</u>
376576	Design Research Center	Jay Tomlinson	515-7337

### **COLLEGE OF ENGINEERING**

<u>PROJECT ID</u>	<u>FACILITY NAME</u>	<u>SERVICE CENTER CONTACT</u>	<u>TELEPHONE NUMBER</u>
307375	NCSU Nanofabrication Facility	Marcio Cerullo	515-5054
307380	TNLC	Marcio Cerullo	515-5054
315467	Atomic Resolution Electron Microscopy Center	Tom Rawdanowicz	513-0751
315471	SEM Array 1810	Tom Rawdanowicz	513-0751
315660	Sample Prep & Metallography Lab Use	Dieter Griffis	515-2128
315661	Low Pressure SEM Lab Use	Dieter Griffis	515-2128
315662	SPM Laboratory Use Charge	Dieter Griffis	515-2128
315663	AIF SIMS Lab Use Charge	Dieter Griffis	515-2128
315667	AIF XPS Laboratory Use Charge	Dieter Griffis	515-2128
315837	XRD Rigaku Dmax	Tom Rawdanowicz	513-0751
375133	Biomedical Instrumentation Facility	Rekha Balu	513-7622
375510	Biomedical Microsensor Lab	Troy Nagle	515-3578
375583	Constructed Facilities Lab (CFL)	Sami Rizkalla	513-1733

375584	Stress Wave Lab	Y. Richard Kim	515-7758
375668	Networking Technology Institute	Dennis H. Kekas	515-5297
375670	Lab Operations	Morton Barlaz	515-7676
375681	Bituminous Laboratory	Y. Richard Kim	515-7758
375682	Superpave Laboratory	Paul Khosla	515-7835
375731	Constructed Facilities Lab	Sami RizKalla	513-1733
375750	Geomechanics Materials Char Lab	Mohammed Gabr	515-7904
375874	Sitar AIN Reactor	Zlatko Sitar	515-8637
375927	Solid Freeform Fabrication Facility	Hakan Sungur	515-3997
375945	Cell Mechanics Lab	Elizabeth Lobo	513-4015
375995	CFL Truck Account	Sami Rizkalla	513-4336
376038	BTEC Analytical Lab	Nathaniel Hentz	515-0218
376040	Engineering Publications Unit	Martha Brinson	515-3394
376411	X-Ray Diffraction Lab	Francois Hautin	515-2934
376446	Metrology/DTM Lab	Thomas Dow	515-3096
376577	SIRENS High Heat Flux Facility	M. Bourham	515-7662
376660	Transmission Electron Microscope Facility	Dieter Griffis	515-2128
376661	Variable Pressure SEM Laboratory	Dieter Griffis	515-2128
376663	SIMS Facility	Dieter Griffis	515-2128
376664	AIF Focused Ion Beam Lab	Dieter Griffis	515-2128
376668	Field Emission SEM Lab Use Charge	Dieter Griffis	515-2128
376676	Pulstar Reactor Serv. Fee Schedule(3-76670-76	Scott Lassell	515-3347

## COLLEGE OF NATURAL RESOURCES

<u>PROJECT ID</u>	<u>FACILITY NAME</u>	<u>SERVICE CENTER CONTACT</u>	<u>TELEPHONE NUMBER</u>
303523	FEOP Conferences	Susan Moore	515-3184
371402	Forest Biotechnology Greenhouse	Vincent Chiang	513-0098
375130	Center for Earth Observation	Siamak Khorram	515-2868
375301	X-ray Densitometer	Fikret Isik	513-8099
375530	Hodges Wood Products Laboratory	Tony LaPasha	515-2850
375586	Robertson Laboratory	Hasan Jameel	515-7739
375587	Robertson Pilot Plant	Wes Johnson	515-7761
375738	Precision Machine Shop	Rick Lamy	513-3277
375745	Paper Materials Tech. Service	Richard Venditti	515-6185
375763	Paper Chemistry Lab	John Hetimann Jr.	515-7711
375892	Wood Chemistry Analytical & NMR	Dimitri Argyropoulos	515-7708
375906	Wood Machining- Hodges Lab	Richard Lemaster	515-1548
375941	Argyropoulos Tech Service	Dimitri Argyropoulos	515-7708
375946	NMR Facility	Dimitri Argyropoulos	515-7708
375970	Hubbe Tech Service	Martin Hubbe	513-3022
375993	Paper Test Laboratory	Joel Pawlak	513-0511
375994	Separations and Chromatography Lab	Stephen Kelley	515-5321
376013	Technical Services WPS	Ewellyn Capanema	515-5797
376039	Thermal Analysis Lab	Stephen Kelley	515-5321
376043	House Element Testing Chamber	Daniel Saloni	513-0989
376462	Forestry Department Analytical Lab	Ruth Lanni	513-4046
376550	Center for Earth Observation	Hugh Devine	515-3682

## COLLEGE OF PHYSICAL AND MATHEMATICAL SCIENCES

<u>PROJECT ID</u>	<u>FACILITY NAME</u>	<u>SERVICE CENTER CONTACT</u>	<u>TELEPHONE NUMBER</u>
301585	Chemistry Supply Room	Kenneth Hanck	515-5641
301603	PAMS Instrumentation Shop	Carlos Rivera	515-7141
315585	NMR Facility	Kenneth Hanck	515-5641
315590	X-Ray Structural Facility	Kenneth Hanck	515-5641
315595	Mass Spectrometry	Kenneth Hanck	515-5641
376279	Stable Isotope Lab	William Showers	515-7143
376388	Biogeochemistry Lab Use Account	Elana Leithold	515-7282
376426	X-Ray Analytical Facility	Ronald Fodor	515-7177

## COLLEGE OF TEXTILES

<u>PROJECT ID</u>	<u>FACILITY NAME</u>	<u>SERVICE CENTER</u> <u>CONTACT</u>	<u>TELEPHONE</u> <u>NUMBER</u>
375131	NCRC Testing and Imaging Labs	Amy Minton	513-0217
375305	NCRC Lab	Sherwood Wallace	513-1326
375548	Apjet Plasma Coating Machine	Mike Haskins	515-2439
375594	Machine Shop	Mike Haskins	515-2439
375672	Instrumentation & Control Labs	Warren Jasper	515-6565
375729	Datacolor Intl Color Sci Lab	Renzo Shamey	515-6546
375756	Absorbency Lab	Mike Haskins	515-2439
375785	Industrial Textiles Lab	Tushar Ghosh	515-6568
375790	Braiding Lab	William Oxenham	515-6573
375791	Textile Tech. & Filament Lab	Tim Mumford	515-5461
375796	Melt Extrusion Lab	Mike Haskins	515-2439
375849	Partners Lab Account	Sherwood Wallace	513-1326
375870	NCRC Microscopy Lab	Mike Haskins	515-2439
375904	Atmospheric Plasma Research Facility	Marion McCord	515-6571
375931	Apjet	Mike Haskins	515-2439
376262	TPACC Labs	Mike Haskins	515-2439
376263	Physical Testing Lab	Jan Pegram	513-2131
376264	Knitting Lab	Mike Haskins	515-2439
376265	Weaving Lab	Mike Haskins	515-2439
376266	NCRC Staple Non Wovens Lab	Sherwood Wallace	513-1326
376271	Short Staple Lab	Mike Haskins	515-2439
376273	Dye Synthesis Lab	Mike Haskins	515-2439
376290	Analytical Instrumentation Lab	Mike Haskins	515-2439
376369	TATM Lab	Mike Haskins	515-2439
376370	TATM Advanced Testing Lab	Mike Haskins	515-2439
376391	CCTRP	Jim Riviere	513-6305

## COLLEGE OF VETERINARY MEDICINE

<u>PROJECT ID</u>	<u>FACILITY NAME</u>	<u>SERVICE CENTER</u> <u>CONTACT</u>	<u>TELEPHONE</u> <u>NUMBER</u>
301661	CCMTR CSC Clinical Genomics Lab	Xandi Hamilton	513-6388
301661	CCMTR CSC - Clinical Trials Program	Kim Williams	513-6384
304040	BSL3 Biocontainment Facility	Barbara Hegarty	513-8281
304120	Biomedical Communications	Dan Tucker	513-6494
304300	Lab Animal Resources Facility (LAR)	Liz Russell	513-2050
304310	Central Procedures Laboratory	Liz Russell	513-2050
304585	Comparative Pain Research Lab	Bernie Hansen	513-6658
304587	Large Animal Analysis Lab	Heath LaFevors	513-6396
304770	Histopathology & Histochemistry Laboratory	Sandra B. Horton	513-6389
304773	LAELOM	Michael Dykstra	513-6202
304782	Flow Cytometry Facility	Janet Dow	513-6443
376391	Ctr. For Chemical Tox. Research and Pharm.	Jim Riviere	513-6305
376408	Clinical Pharmacology Lab	Mark Papich	513-6221

## CONTINUING STUDIES

<u>PROJECT ID</u>	<u>FACILITY NAME</u>	<u>SERVICE CENTER</u> <u>CONTACT</u>	<u>TELEPHONE</u> <u>NUMBER</u>
*303270	Office of Professional Development	Chip Futrell	515-8179
*311276	Cont. Ed./Client Relations/Faculty Support St	Valerie Jones	515-2277
*372825	UE Print Shop	Lloyd Brown	515-9169
*376324	Administrative Support Services	Sallie Parker	515-9162
*376553	Computer Training Unit/ Class Fees	Jud Hair	515-8191
*376567	Computer Support Services	Sallie Parker	515-9162

\*Costs that are normally considered F&A, will require an unlike circumstance to charge direct to a C&G project

## CREATIVE SERVICES

<u>PROJECT ID</u>	<u>FACILITY NAME</u>	<u>SERVICE CENTER CONTACT</u>	<u>TELEPHONE NUMBER</u>
376438	Creative Services	Alan Porch	513-1243
376588	Creative Services	Alan Porch	513-1243

**FACILITIES**

<u>PROJECT ID</u>	<u>FACILITY NAME</u>	<u>SERVICE CENTER CONTACT</u>	<u>TELEPHONE NUMBER</u>
324071	Miscellaneous Facilities Shops	Various / Call C&G	
321074	Miscellaneous Facilities Shops	Various / Call C&G	
324076	Miscellaneous Facilities Shops	Various / Call C&G	
324094	Miscellaneous Facilities Shops	Various / Call C&G	
324117	Miscellaneous Facilities Shops	Various / Call C&G	
324123	Miscellaneous Facilities Shops	Various / Call C&G	
324126	Miscellaneous Facilities Shops	Various / Call C&G	
324158	Miscellaneous Facilities Shops	Various / Call C&G	
324381	Miscellaneous Facilities Shops	Various / Call C&G	
324621	Miscellaneous Facilities Shops	Various / Call C&G	
324651	Miscellaneous Facilities Shops	Various / Call C&G	
324661	Miscellaneous Facilities Shops	Various / Call C&G	
324671	Miscellaneous Facilities Shops	Various / Call C&G	
324680	Miscellaneous Facilities Shops	Various / Call C&G	
324690	Miscellaneous Facilities Shops	Various / Call C&G	
324801	Miscellaneous Facilities Shops	Various / Call C&G	
324901	Miscellaneous Facilities Shops	Various / Call C&G	
375972	Miscellaneous Facilities Shops	Various / Call C&G	

**INFORMATION TECHNOLOGY DIVISION**

<u>PROJECT ID</u>	<u>FACILITY NAME</u>	<u>SERVICE CENTER CONTACT</u>	<u>TELEPHONE NUMBER</u>
*376566	Facilities Support / Site License Agreements	Karen Horne	515-5515

\*costs that are normally considered F&A, will require an unlike circumstance in order to charge direct to a C&G project

**HUMAN RESOURCES**

<u>PROJECT ID</u>	<u>FACILITY NAME</u>	<u>SERVICE CENTER CONTACT</u>	<u>TELEPHONE NUMBER</u>
376141	University Temporary Services	Lise Bireline	515-1010

**KENAN INSTITUTE**

<u>PROJECT ID</u>	<u>FACILITY NAME</u>	<u>SERVICE CENTER CONTACT</u>	<u>TELEPHONE NUMBER</u>
761366	Kenan Fellows Program	Cindy Malecha	515-5118