Contract Administrator Contact List

Gene Taylor • 844-5956
taylol2@auburn.edu
Director

Darren May • 844-7904
darrenmay@auburn.edu
Assistant Director

Diane Anderson • 844-5931
andersd@auburn.edu
Education
(Liaison for proposal submission: Rodney Greer)
Veterinary Medicine
(Liaison for proposal submission: Teresa Logiotatos)
Closeout Support
Property Administrator
Facilities
Airport
Huntsville Research Center

Carol Baker • 844-8569
csb0059@auburn.edu
Engineering* (See attached list of departments)
(Liaison for proposal submission: Kelley Terry)
Physics
Biological Sciences
Pharmacy
(Liaison for proposal submission: John Folmar)
Subrecipient Monitoring

Adam Foutz • 844-4429
ajf0008@auburn.edu
Engineering* (See attached list of departments)
(Liaison for proposal submission: Kelley Terry)
Forestry & Wildlife Sciences
Liberal Arts
Subrecipient Invoicing

Ginger Phillabaum • 844-8561
phillgp@auburn.edu
Engineering* (See attached list of departments)
(Liaison for proposal submission: Kelley Terry)
Human Sciences
(Liaison for proposal submission: Ellen Mcmanus)
Alabama Cooperative Extension Service (ACES)
(Liaison for proposal submission: Juanita Winegar)
Chemistry & Biochemistry
Geosciences
COSAM Administration

Nick Pugh • 844-7854
nep0003@auburn.edu
Provost & Reporting Units
(Including Vice Presidents)
President
(Including Athletics)
Agriculture
(Liaison for proposal submission: Juanita Winegar)
Mathematics & Statistics
Subcontract Creation & Modification

Leigh Stephens • 844-5957
leigh.stephens@auburn.edu
Architecture, Design & Construction
Business (Including RFID Center)
Nursing
Library
Graduate School
Subcontracts - Lead

310 Samford Hall • Auburn, Alabama 36849 • Phone: (334) 844-4438 • Fax: (334) 844-5953 • Email: ospadmin@auburn.edu
# Samuel Ginn College of Engineering

## Departmental/Research Centers OSP Contacts

<table>
<thead>
<tr>
<th>DEPARTMENT</th>
<th>OSP CONTRACT ADMINISTRATOR</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aerospace Engineering</td>
<td>Carol Baker</td>
</tr>
<tr>
<td>Center for Microfibrous Materials Manufacturing (CM3)</td>
<td>Carol Baker</td>
</tr>
<tr>
<td>Industrialized Additive Manufacturing Center</td>
<td>Carol Baker</td>
</tr>
<tr>
<td>Mechanical Engineering</td>
<td>Carol Baker</td>
</tr>
<tr>
<td>Materials Research &amp; Educ Ctr</td>
<td>Carol Baker</td>
</tr>
<tr>
<td>Auburn University Detection and Food Safety Center (AUDFS)</td>
<td>Carol Baker</td>
</tr>
<tr>
<td>Chemical Engineering</td>
<td>Adam Foutz</td>
</tr>
<tr>
<td>Center for Polymer and Advanced Composites</td>
<td>Adam Foutz</td>
</tr>
<tr>
<td>Civil Engineering</td>
<td>Adam Foutz</td>
</tr>
<tr>
<td>National Ctr Asphalt Technology (NCAT)</td>
<td>Adam Foutz</td>
</tr>
<tr>
<td>Highway Research Center</td>
<td>Adam Foutz</td>
</tr>
<tr>
<td>Ctr for Advanced Vehicle Elec –CAVE</td>
<td>Adam Foutz</td>
</tr>
<tr>
<td>Engineering Administration</td>
<td>Adam Foutz</td>
</tr>
<tr>
<td>Engineering Outreach Cont Ed</td>
<td>Adam Foutz</td>
</tr>
<tr>
<td>Computer Science and Software Engr</td>
<td>Ginger Phillabaum</td>
</tr>
<tr>
<td>Auburn Cyber Research Center (ACRC)/Information Assurance Center (formerly IMPACT)</td>
<td>Ginger Phillabaum</td>
</tr>
<tr>
<td>Electrical &amp; Computer Engineering</td>
<td>Ginger Phillabaum</td>
</tr>
<tr>
<td>Alabama Micro-Electronics Nano Science and Technology Center (AMSTC/AMNSTC)</td>
<td>Ginger Phillabaum</td>
</tr>
<tr>
<td>Magnetic Resonance Imaging (MRI) Research Center</td>
<td>Ginger Phillabaum</td>
</tr>
<tr>
<td>Info Tech Peak</td>
<td>Ginger Phillabaum</td>
</tr>
<tr>
<td>Industrial &amp; Systems Engineering</td>
<td>Ginger Phillabaum</td>
</tr>
<tr>
<td>Occupational Safety &amp; Ergonomics and Injury Prevention Center</td>
<td>Ginger Phillabaum</td>
</tr>
<tr>
<td>McCrary Institute</td>
<td>Ginger Phillabaum</td>
</tr>
<tr>
<td>Wireless Eng Research and Educ Ctr</td>
<td>Ginger Phillabaum</td>
</tr>
<tr>
<td>Southern Alliance Automotive Vehicle Manufacturing</td>
<td>Ginger Phillabaum</td>
</tr>
</tbody>
</table>