## District 1 – Bradley Byrne
University of South Alabama
- 229 Student Participants
- 7 Scholars, 1 Fellow
- Student Launch Competition
- Mobile Math Circle & Olympiad
- Robotic Mining Competition
- Research Experiences for Undergraduates

## District 2 – Martha Roby
Auburn University
- 58 Student Participants
- 4 Teacher Educator Scholars

Tuskegee University
- 25 Student Participants
- Microgravity Research Team

## District 3 – Michael Rogers
Auburn University
- 162 Student Participants
- 8 Scholars, 1 Fellow
- 1 Student Research Internship at MSFC
- Student Space Hardware Club (CubeSat, Rover Challenge, Sounding BalloonSat)
- Student Launch Competition
- CubeSat Developers Workshop

Tuskegee University
- 15 Student Participants
- 11 Scholars
- Microgravity Research Team

## District 4 – Robert Aderholt
Bevill State Community College
- 35 Student Participants
- Rover Challenge Competition

## District 5 – Mo Brooks
Alabama A&M University
- 371 Student Participants
- 1 Scholar, 1 Fellow
- Student Launch Competition
- Sounding BalloonSat Program
- Rover Challenge Competition
- 1 Student Research Internship at MSFC
- Geosciences & Remote Sensing Workshop

University of Alabama in Huntsville
- 1,208 Student Participants
- 9 Scholars, 1 Fellow
- BalloonSat Sr. Design Program
- Student Launch Competition
- MSFC Rover Challenge Competition
- State/Regional Science & Engineering Fairs
- Research Experiences for Undergraduates
- 3 Student Research Internships at MSFC
- Student Space Hardware Club (CubeSat, High Powered Rocket Launch, Sounding BalloonSat, Outreach Program, CanSat)
- Science Olympiad K-12 Competition
- BalloonSat Mentoring Workshops
- Von Braun Memorial Symposium Student Poster Competition

## District 6 – Gary Palmer
District 7 – Terri Sewell
University of Alabama
- 91 Student Participants
- 8 Scholars, 1 Fellow
- 1 Student Research Internship at MSFC
- Student Space Hardware Club (CubeSat, Aircraft Design, BalloonSat)
- Robotic Mining Competition
- Student Launch Competition
- Design, Build, Fly Program
- Hovercraft Sr. Design Program

University of Alabama at Birmingham
- 20 Student Participants
- 3 Scholars, 1 Fellow
- Research Experiences for Undergraduates

Shelton State Community College
- 80 Student Participants
- Bridge Program to UA
- Robotic Mining Competition
- Student Launch Competition

---

www.uah.edu/ASGC | spacegrant@uah.edu | (p) 256.824.6800
The University of Alabama in Huntsville | 301 Sparkman Dr., MSB 205 | Huntsville, AL
Investing in Space Education

5 Program Areas: 48 Programs

Name | Programs | Participants
--- | --- | ---
Scholarships & Fellowships* | 13 | 53
Research Infrastructure (REU & Interns)* | 5 | 62
Higher Ed (Includes Flight Hardware) | 23 | 775
Pre-College K-12 | 5 | 1,581
Informal Education | 2 | 845

*Total awards directly disbursed to students is $515,000. ($267,000 for 6 student fellowships, 47 student scholarships, $248,000 for 50 student REU’s and 6 student interns).

Scholarship & Fellowship Awardees by University

<table>
<thead>
<tr>
<th>University</th>
<th># of Students</th>
</tr>
</thead>
<tbody>
<tr>
<td>Auburn</td>
<td>9</td>
</tr>
<tr>
<td>Alabama A&amp;M</td>
<td>2</td>
</tr>
<tr>
<td>Tuskegee</td>
<td>11</td>
</tr>
<tr>
<td>University of Alabama</td>
<td>4</td>
</tr>
<tr>
<td>University of Alabama at Birmingham</td>
<td>4</td>
</tr>
<tr>
<td>University of Alabama in Huntsville</td>
<td>10</td>
</tr>
<tr>
<td>University of South Alabama</td>
<td>8</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>53</strong></td>
</tr>
</tbody>
</table>

41.5% Underrepresented groups (state population 33%) 47.16% Female.

Follow us on Facebook: NASA/Alabama Space Grant Consortium

Dr. John C. Gregory, Director | gregoryj@uah.edu
Ms. Debora Nielson, Assistant Director | debora.nielson@uah.edu
Mrs. Rachael Damiani, Resource Manager | rachael.damiani@uah.edu