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REU Program Lead and CNS Program Officer

# Annual Reports

- All students must be listed as participants
- Information on applicants and participants
  - Must include *disaggregated* data on: race, gender, ethnicity, disability status, class (1st yr, 2nd yr, etc.), type of home institution
- Activities
- Training for mentors
- Activities
  - Students' roles
  - Publications and presentations
- Continued interaction of mentors with students after the summer
- Evaluation results
  - Participant outcomes

# Online directory: let me know if yours is missing or needs updating

The screenshot shows a web browser window with the URL [https://www.nsf.gov/crssprgm/reu/list\\_result.jsp?unitid=5049](https://www.nsf.gov/crssprgm/reu/list_result.jsp?unitid=5049). The page has a blue header with a "Home" link and "Email", "Print", and "Share" icons. The main content area is titled "REU Sites" and "REU Sites: Computer and Information Science and Engineering". Below the title, there is a note: "Please report errors in the list below by writing to [reu.cise@nsf.gov](mailto:reu.cise@nsf.gov)." There is a "Search Again" link and "Export results" options for CSV, Excel, and XML. A "Show" dropdown is set to 30, and the page is showing 1 to 30 of 83 results. The first result is for Arizona State University.

Site Information	Site Location	Contact Information	Additional Information
<b>Arizona State University</b> <a href="#">Sensor Signal and Information Processing (SenSIP)</a> SenSIP Center, ECEE	Tempe, Arizona	<b>Primary:</b> Andreas Spanias (480) 965-5311 <a href="mailto:spanias@asu.edu">spanias@asu.edu</a> <b>Secondary:</b> Jennifer Blain Christen	<b>Research Topics/Keywords:</b> Sensors and signal processing algorithms, sensor design and fabrication, signal processing, wearable and flexible sensors, machine learning, interface circuits, sensors for Internet of Things <a href="#">Abstract of Award</a>

# Student Travel Grants

- [BIO, GEO, CISE and OCE REU Travel Grant - Rocky Mountain Biological Laboratory \(rmbbl.org\)](http://rmbbl.org)
- Students must apply at least one month before they need to know about funding, and preferably at least two months.
- They may request up to \$1200 with larger requests considered on a case-by-case basis.
- See the website for more detail

## Reminder about CISE-specific requirements

### CISE Research Experiences for Undergraduates Sites (CISE REU Sites) | NSF - National Science Foundation

- CISE expects proposal budgets to include no more than one month of salary for the PI and no more than one additional month of salary distributed across co-PIs and senior personnel.
- CISE REU Sites must use the [NSF Education and Training Application \(ETAP\)](#) to manage student applications and collecting student demographic information.
- PIs do not need to budget for travel to PI meetings or student travel to present at conferences.
- CISE REU Sites are encouraged to participate in the program evaluation “Comparative Evaluation of Undergraduate Research Opportunities on Student Interest in Research Careers in CISE Fields” conducted by the [Computing Research Association’s Center for Evaluating Research Pipeline](#) to fulfill the evaluation requirement of the REU Sites program.