



# = SACNAS PARTNERSHIPS

SEPTEMBER 2023, PHOENIX, ARIZONA

## PARTNER WITH US

Explore a partnership with SACNAS to identify ways to increase your impact, visibility, and engagement with our community.

Scan here to connect with us!



**VISION:** Achieve true diversity in STEM. True diversity means the field, including leadership positions, proportionately reflects the demographics of the population.

**MISSION:** SACNAS is an inclusive organization dedicated to fostering success of Chicanos/Hispanics and Native Americans, from college students to professionals, in attaining advanced degrees, careers, and positions of leadership in STEM.

**SACNAS: The Solution** 

**Access Diverse STEM Talent** 

**Amplify DEI Impact** 

**Activate Employees** 

## **ABOUT SACNAS**

Known for our blend of science, culture, and community, SACNAS invites attendees and partners to bring their whole selves — their identity, background, experiences, and talents - to STEM. Through strategic partnerships with institutions, companies, and agencies all over the country, SACNAS provides its' members access to the opportunities and connections needed to excel in obtaining advanced degrees, careers, and positions of leadership in STEM.

TOGETHER, WE'RE TRANSFORMING THE STEM WORKFORCE.





### **ABOUT NDISTEM**

The largest multidisciplinary and multicultural STEM diversity event in the country, the SACNAS NDiSTEM conference is a gathering which serves to equip, empower, and energize participants for their academic and professional paths in STEM. Over the course of the event, college-level through professional attendees are immersed in cutting-edge STEM research, professional development sessions, motivational keynote speakers, and the Graduate School & Career Expo Hall, as well as multicultural celebrations and traditions, and an inclusive and welcoming community of peers, mentors, and role models. Simply put, the SACNAS NDiSTEM conference is a broadly inclusive space where you are encouraged and empowered to bring your whole self to STEM.

### **PARTNERSHIPS**

Our partners are an essential part of SACNAS - providing opportunities, resources, connections, and inspiration to the next generation of STEM talent.

### WE INVITE YOU TO JOIN THIS COMMUNITY OF CHANGEMAKERS.

The major goals for SACNAS are to provide an inclusive space that honors and celebrates science, culture, and community, and to serve as the connector between diverse STEM talent and you.

One of the most important aspects of our organization is the breadth of professional development opportunities available. Whether it's principles of leadership, engagement through networking, or access to the brightest talent, you will find them all through SACNAS. We hope you take advantage of the many benefits that come with a conference partnership.

As a partner, you demonstrate your commitment to diversifying STEM and making the culture of science more inclusive, not only at your own institution or company, but across the country.

Your presence as a partner will help educate our members and conference attendees while influencing their academic and career paths.



### DISCIPLINES REPRESENTED

- 29% LIFE SCIENCES 17% BIOMEDICAL RESEARCH 10% OTHER
- ENGINEERING

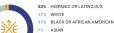
- ENGINEERING
  CHEMISTRY
  STEM BOUCATION AND LEARNING
  MATHEMATICS
  HEALTH
  GEOSCIENCE & ASTRONOMY
  PSYCHOLOGY AND SOCIAL SERVICES
  COMPUTER AND INFORMATION SCIENCE
  MATERIALS RESEARCH
  TRADITIONAL KNOWLEDGE



## GENDER

- 63% FEMALE
  33% MALE
  2% NON-BINARY
  2% PREFER NOT TO SAY/
  NOT LISTED
  <1% TRANSGENDER

### ETHNICITY



- ASIAN AMERICAN INDIAN OR ALASKAN NATIVE PREFER NOT TO SAY
- NATIVE HAWAIIAN OR PACIFIC
   ISLANDER
   MIDDLE EAST OR NORTH AFRICAN





### ATTENDEE TYPE

- 30% UNDERGRADUATE STUDENT
  23% EXHIBITOR
  21% PROFESSIONAL
  17% GRADUATE STUDENT
  4% OTHER
  3% POSTDOC



#### DOCTORAL UNIVERSITY CLASSIFICATIONS

DOCTORAL/ PROFESSIONAL UNIVERSITIES



### STUDENT TYPE

- 54% UNDERGRADUATE
  33% GRADUATE
  5% COMMUNITY COLLEGE
  4% POSTBAC
  4% LEFT BLANK
  <1% POSTDOC



### MINORITY SERVING INSTITUTIONS BY DESIGNATION

- 58% NON-MINORITY SERVING
- 39% HISPANIC-SERVING INSTITUTIONS HISTORICALLY BLACK COLLEGES AND UNIVERSITIES
- TRIBAL COLLEGES AND UNIVERSITIES



I've met a lot of people at SACNAS, that have supported me at different levels of my career. So I came as an undergraduate, because I was looking for people who have successfully gone through the STEM pathways who look like me.

## GEOGRAPHIC REACH 867 ATTENDEES 270 STUDENT 595 ATTENDEES 409 STUDENT 2 POSTDOC 184 PROFESSIONAL

### IMPACT



1,045
CHAPTER MEMBERS WHO ATTENDED NDISTEM



997
STUDENT POSTER AND GRADUATE STUDENT ORAL PRESENTATIONS



823
TRAVEL SCHOLARSHIPS AWARDED



538
VOLUNTEER MENTOR JUDGES





133 SESSIONS AND EVENTS







40 SPONSORS AND PARTNERS



40 STEM AND SCIENTIFIC SYMPOSIA SESSIONS



20
MENTORING AND NETWORKING SESSIONS



12 SACNAS TRAVEL FUND RECIPIENTS

SOCIAL MEDIA
DURING THE MONTH OF OCTOBER 2022:



Ø 12,150 79,922

38,009

TOTAL SOCIAL MEDIA





I love seing the diversity. I come from a state where I'm a minority so it's great to be around a lot of people who are like-minded and



I am super grateful that I am one of the 6,000 people here to share this experience with all of you guys.



### **Grant Funder**



Grant #1R13GM136129 and 1R25GM130515

### **Presenting Partner**



### **Diamond Partners**





OREGON HEALTH & SCIENCE University

### **Gold Partners**







### **Silver Partners**

American Chemical Society • Merck • National Science Foundation • Schrodinger • U.S. Department of Agriculture •

### **Bronze Partners**

Ancestry • BioMarin • California State University • Central Intelligence Agency • Gilead Sciences Inc. • GSK • National Geographic Society • Texas A&M University • University of Wisconsin • Madison • U.S. Department of Energy, Office of Science • Wells Fargo •

### **Enhanced Partners**

USDA Forest Service •

Allen Institute • Bristol Myers Squibb • Brookhaven National Laboratory • Department of Energy • Educational Testing Service • Federal Bureau of Investigation • Fermi National Accelerator Laboratory • Google LLC • ICON plc • Idaho National Laboratory • Johns Hopkins University • Lawrence Livermore National Laboratory • Los Alamos National Laboratory • Monterey Bay Aquarium Research Institute • National Security Agency • Pfizer • ServiceNow • Simons Foundation • The Climate Trust • United States Navy •

United States Peace Corps Agency • University of North Texas • University of Oregon •



## IT'S NEVER TOO LATE TO START PLANNING FOR NDISTEM!

2023
October 26-30
Portland
Oregon

2024 Oct 31 – Nov 2 Phoenix Arizona

2025 Oct 30 - Nov 1 Columbus Ohio

2026 October 29-31 Long Beach California

2027 October 28-30 Kansas City Missouri



VISIT US sacnas.org

EMAIL US partnerships@sacnas.org













