5,765 total attendees

10.1% growth from 2019
1,981 first-generation college students

DISCIPLINE**
- Biomedical Research: 17.7%
- Chemistry: 6.7%
- Computer & Information Science: 3.1%
- Engineering: 8.1%
- Geoscience: 5.3%
- Health: 4%
- Life Sciences: 35.9%
- Materials Research: 0.5%
- Mathematics: 4.8%
- Other: 2.9%
- Physics & Astronomy: 3.9%
- Psychology & Social Sciences: 2.9%
- STEM Education & Learning: 3.7%
- Traditional Knowledge: 0.5%

**Based on those who provided demographic information

ATTENDEE TYPE
- Undergrad: 27.3%
- Graduated: 14.4%
- Postdoc: 2.4%
- Postbac: 1.5%
- Professional: 15.9%
- Partner: 1.1%

ETHNICITY*
- American Indian/Native American: 9.1%
- Asian/Asian American: 9.5%
- African American/Black: 7.3%
- White/Caucasian: 15.8%
- Chicano/Mexican American/Mexican: 30.9%
- Native Hawaiian/Indigenous Pacific Islander: 2.4%
- Puerto Rican: 7.5%
- Other/Multiracial: 4.1%
- Other Latino/a (Caribbean, Central, or South American): 13.1%

*Based on those who provided demographic information
2020 SACNAS Numbers Continued

PROGRAMMING

106 sessions

47 STEM/Scientific Symposia
53 Professional Development
6 Chapter Sessions

930 Research Presentations
by talented college students and postdocs in all STEM disciplines

742 First-time presenters
503 First-generation college students
102 Students received awards for exceptional presentation skills

290 Mentor Judges
signed up to provide direct mentorship to student presenters

7 Keynote & Featured Speakers

[The SACNAS conference] reinvigorated my love for STEM.
It motivated me to excel in my field. It reminded me of the reasons I got into STEM in the first place.
— Conference Attendee

PARTNERS

346 Institutions & Companies
in the Virtual Graduate School & Career Expo Hall

251 Academic Institutions
74 Government/Non Profit
21 Corporate/Industry

88K+ views
on the Expo Hall per day

SOCIAL MEDIA

11,579 total tweets
+36% from 2019

3,357 individuals
+29% from 2019

55,300,544 impressions
+28% from 2019

8,308,473 reach
+13% from 2019

Alexandra Hernandez
@alexandehernandez

SACNAS is important to me because it reminds me that there is a community that supports me and truly cares about the success of those that are underrepresented in the sciences. This conference is my favorite and I am so grateful to be here. #SACNAS2020 #thesacnista