



Office of Science

BY THE NUMBERS

Delivering science, technology, engineering, and mathematics (STEM) training and competition opportunities for students, faculty, and K-12 teachers to ensure that the U.S. Department of Energy and the Nation have a sustained pipeline of highly skilled and diverse STEM workers.

FY 2021

6 CORE PROGRAMS

- Science Undergraduate Laboratory Internships (SULI)
- Community College Internships (CCI)
- Visiting Faculty Program (VFP)
- Office of Science Graduate Student Research (SCGSR)
- National Science Bowl® (NSB)
- Albert Einstein Distinguished Educator Fellowship (AEF)

PARTICIPANTS SUPPORTED

1,208 Undergraduates **5,728** High-schoolers
63 Faculty members **2,736** Middle-schoolers
145 Graduate students **15** K-12 educators

PROJECTS SPANNED

5

DOE OFFICES

8

OFFICE OF SCIENCE PROGRAMS

EVENTS AND INTERNSHIPS WERE HOSTED AT

23 DOE National Labs and Sites

HALF OF SCGSR PARTICIPANTS USED AT LEAST ONE OF

28 Scientific User Facilities

SUPPORTED

9,895

PARTICIPANTS REPRESENTING

50

STATES, PUERTO RICO, AND WASHINGTON, D.C.

444

UNIVERSITIES AND HIGHER-LEARNING INSTITUTIONS

120

MINORITY-SERVING INSTITUTIONS

1,111

K-12 SCHOOLS

\$29 MILLION

OVERALL OFFICE BUDGET

\$22.5 MILLION

LAB-BASED RESEARCH EXPERIENCES

\$4.1 MILLION

K-12 & EDUCATOR PROGRAMS