THE BOLD CENTER

BOLD LEADERSHIP SCHOLARS
2019-2020 Scholarship Requirements

Active Involvement with a Student Society

- **AISES**: American Indian Science and Engineering Society
- **CUWIC**: CU Women in Computing
- **NSBE**: National Society of Black Engineers
- **oSTEM**: Out in Science, Technology, Engineering, and Mathematics
- **SASE**: Society of Asian Scientists and Engineers
- **SHPE/MAES**: Society of Hispanic Professional Engineers/Latinos in Science and Engineering
- **SWE**: Society of Women Engineers
- **SWISE**: Society of Women in Space Exploration

"Active Involvement" is determined by each society. This generally includes attending at least 1 meeting/event per month.

10 BOLD Community Activities/Events per Academic Year

- Attendance or service at BOLD approved/sponsored events in each of the following categories (Participation in at least 1 activity/event from each category):
  - Academic
  - Diversity/Inclusion
  - Professional
  - Social
  - Volunteering at CEAS or BOLD events

- Community Activities can be fulfilled through BOLD Power Hours (Wednesdays 4-5 pm in the BOLD Center) or activities offered through BOLD and other CU programs.

Fall BOLD Scholars Retreat
September 7 – 8, 2019

Fall & Spring Scholarship Meeting

Meet with the director of the BOLD community to discuss academics, internships, research, scholarship requirements, and other resources once a semester.

Additional Requirements

- Attend BOLD Scholars Fall Orientation Session (During Engineering Launch Welcome Days in August)
- Send thank you letter to donor only if donor is named - information sent by Gretchen Lee
- Attendance at fall scholarship dinner if donor attends - invites sent by Gretchen Lee
- Achieve \( \geq 2.800 \) cumulative GPA (for 2nd-Year BOLD Leadership Scholars)
- Achieve \( \geq 3.000 \) cumulative GPA (for 3rd and 4th-Year BOLD Leadership Scholars)
- Must be enrolled in and successfully complete at least 12 credit hours per semester and be in good standing with the College of Engineering and Applied Science (academic standing, Honor Code, and Student Conduct)