BOLD SCHOLARS 2016-2017
Minimum Requirements for Renewal

The BOLD Scholars Program seeks to help students achieve academic excellence, develop professionally, and prepare to be culturally competent leaders in an increasingly global and diverse workplace.

BOLD Scholars actively support the BOLD mission to increase diversity in engineering and to create a more inclusive environment in engineering.

Contribute to the BOLD Community and Mission

■ Complete 10 BOLD Community hours
■ Service at BOLD sponsored or approved events
■ BOLD Power Hours (every Wednesday 4–5 pm in the BOLD Center)
■ Other BOLD Professional Development events
■ BOLD Cultural and Community events

All events must be BOLD sponsored or approved. First-Year Scholars required to attend BOLD Fall Welcome in August. TEAMS volunteering can count for up to 5 BOLD hours.

Active Involvement with a Diversity-Serving Student Society

■ AISES: American Indian Science and Engineering Society
■ CUWIC: CU Women In Computing
■ NSBE: National Society of Black Engineers
■ SAGE: Student Alliance of GLBT Engineers
■ SASE: Society of Asian Scientists and Engineers
■ SHPE/MAES: Society of Hispanic Professional Engineers/Latinos in Science and Engineering
■ SWE: Society of Women Engineers

You must attend your first society meeting by Oct. 1.

Achieve Academic Excellence

■ One Success Coaching meeting with a BOLD Director
■ Achieve ≥2.800 cumulative GPA (First & 2nd Year Scholars)
■ Achieve ≥ 3.000 cumulative GPA (3rd and 4th Year Scholars)
■ Enroll in ≥ 12 credit hours
■ Must remain in good academic standing with the College of Engineering each semester (academic standing, honor, and student conduct codes).

Students can drop by for Directors’ office hours or additional meetings as needed. First-Year Scholars must meet with a BOLD Director by October 15. Returning students can do a 1-on-1 or group meeting in either semester. We strongly encourage you to take advantage of Math Workgroups, the Student Success Center tutoring, Peer Advocates, and Faculty/TA office hours.

If you have a named donor, we require you write a thank-you letter to your donor, and attend the Scholarship dinner if your donor is in attendance. Our College Scholarship Coordinator will provide you instructions if applicable.

The BOLD Center
UNIVERSITY OF COLORADO BOULDER

Engineering & Applied Science
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