

CU Boulder, Veterans Alumni Club Veteran Mentorship and Transition Program

Program Details for Student Veterans:

Our Veteran Mentorship and Transition Program is designed to provide Student Veterans with the skills needed to succeed in the civilian business world and make a smooth transition from the military. The program matches CU Boulder Veteran Students (mentees) from all branches of service and backgrounds with industry professionals. The mentee will not only meet with their industry Mentor on a monthly basis, but will also complete a series of meetings with their Academic Advisor and a Career Development Advisor. Additionally, Mentees will participate in several career related workshops and transition events. Throughout program involvement, the Mentee will be strengthening their resume, cover letter, professional introduction skills, professional social media practices, job-searching techniques, and valuable networking skills. They will learn critical information about their potential career choices and gain valuable insight and leadership skills from industry professionals. This program is free for all CU Boulder Veterans.

Program Requirements:

1. Meet with Program Director (go over expectations)
2. Mentor & Mentee Meetings (monthly)
3. Academic Advisor Appointments (1 minimum)
4. Career Development Advisor Appointments (1 minimum)
5. Attend a CU Boulder Career Services, sponsored Career Fair (1 minimum)
6. Attend an external Networking Event (2 minimum)
7. Attend CU Boulder Career Services, Career Workshops (3 minimum)
8. Industry Sponsor Site Tour / Informational Event (Optional)

Program Benefits:

Receive a Certificate of Completion from the CU Boulder Veterans Alumni Club.

Receive a custom tailored Brooks Brothers Suit for interviews or future professional development (Est. retail value of the suit: \$1,000.00 and can be made for males or females).

Learn critical information about potential career choices, develop valuable career related skills and gain valuable insight and leadership