

DSF CAMPUS CONTACT

FIND YOUR DSF CAMPUS CONTACT AT:
STARZER WELCOME CENTER



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COLORADO SCHOOL OF MINES (CSM)

DSF Scholars must complete the following to maintain scholarship eligibility each semester:



ALL DSF SCHOLARS:

Must meet with the DSF Campus Contact at least once during each semester. These meetings provide you with valuable information to help you succeed in college. Your DSF Campus Contact is listed on the side.

Your Campus contact can:

Connect you with campus programs aimed at encouraging academic and social engagement on campus, and make appropriate referrals.

Discuss major declaration, developmental education progress, anticipated graduation date, graduation course plan, meetings with academic advisors, etc.

Must attend a minimum of one event per semester, aimed at establishing a sense of community at Mines. Your DSF Campus Contact will provide details/information on the event(s) offered each semester.



NEW/TRANSFER DSF SCHOLARS:

Must check-in with their DSF Campus Contact within 30 days of the beginning of class each semester.



RETURNING DSF SCHOLARS:

Required to check-in with their DSF Campus Contact within 60 days of the beginning of class each semester.

COLORADO SCHOOL OF MINES (CSM)

Student Support Programs

The Denver Scholarship Foundation wants every college student to successfully complete a college degree or certificate. Below are some helpful resources and programs that are available at CSM.

MEP: MULTICULTURAL ENGINEERING PROGRAM ACHIEVE LEADERS

Promotes the ongoing commitment Mines has to create a more diverse and inclusive learning community. Works to enroll, retain, and graduate under-represented students, and continue to build a community of support through many partnerships and advocacies.

THEMED LEARNING COMMUNITIES (TLCs)

Enhance your living experience on campus and while there will be lots of opportunities for you to get involved, this experience is what you make of it, and it is meant to make your entire Mines experience better, by supporting you in your academic endeavors, not taking time away from what you need to spend on your work. The TLCs are open to any incoming first year student.

LEAD AT MINES

Built on a foundation of intentionality and collaboration with great care taken to develop the whole student and their ability to be thoughtful, self-aware visionaries in the engineering and applied science fields. This program challenges students to explore their leadership potential as they develop effective methods for communication and problem solving through their co-curricular involvements and through balance in their educational pursuits.

SWE: SOCIETY OF WOMEN ENGINEERS

SWE's mission is to inspire women to achieve full potential in careers as engineers and leaders, expand the image of the engineering profession as a positive force in improving the quality of life, and demonstrate the value of diversity.

NUCLEUS SCHOLARS

Most Nucleus Scholars are students who are the first person in their family to go to college. This community offers support and mentoring as well as monthly programming aimed at helping the community grow as individuals and become leaders on campus. Nucleus is a large family network of students from all years also who welcome the new members of the family each year.

SUMMET: SUMMER MINORITY ENGINEERING TRAINING PROGRAM

An academically intensive three-week residential experience where students are introduced to a wide range of engineering and technical fields of study; make industry visits to places such as IBM, the Edgar Mine and Edward Kramer & Sons; have presentations from organizations such as Lockheed Martin and the NAVY; and attend a Colorado Rockies game.

WISEM: WOMEN IN SCIENCE, ENGINEERING AND MATHEMATICS PROGRAM

The Women in Science, Engineering and Mathematics Office was founded in 1997 through a generous grant from Chevron Corporation. Designed to enhance opportunities for women on campus, WISEM's mission is to enhance opportunities for women in engineering and applied science careers and to increase the recruitment, retention and graduation of women students.

THORSON FIRST YEAR HONORS PROGRAM

The Thorson First-Year Honors Experience is a unique and collaborative approach to learning that uses real-world problems to introduce students to the roles engineers and scientists play in a fast-changing world.