



**Rocky Mountain Alliance for Minority Participation  
Member Application**

*The National Science Foundation Funding Requires Participants to be a U.S. Citizen or Permanent Resident*

Semester/Year \_\_\_\_\_

Date \_\_\_\_\_

How did you hear about Rocky Mountain AMP? \_\_\_\_\_

**I. Personal Information**

Name \_\_\_\_\_ 90 - -

Address \_\_\_\_\_

Cell Phone \_\_\_\_\_ E-Mail \_\_\_\_\_

Personal E-Mail \_\_\_\_\_

Male  Female Age \_\_\_\_\_ Date of Birth \_\_\_\_\_

U.S. Citizen  Yes  No Permanent Resident  Yes  No

Pell Eligible  First Generation

Are you working while attending school?

Ethnicity:  African American  Native American Tribal Affiliation  
 Alaskan Native  Pacific Islander  Hispanic/Chicano/Latino  
 Prefer not to say  Other, please specify \_\_\_\_\_

**II. Academic Information**

Do you have an Associate Degree?  Yes  No From Where? \_\_\_\_\_

Have you attended Community College?  Yes  No Where? \_\_\_\_\_

Major \_\_\_\_\_ Semesters at current campus \_\_\_\_\_

Minor \_\_\_\_\_

Year in School  FR (0-29crs)  SO (30-59crs)  JR (60-89crs)  SR (90+crs)

Did you have an internship this past summer and with whom?  Yes  No

Are you involved in research?  Yes  No

Are you interested in participating in research?  Yes  No

### III. Terms of Agreement

RM AMP is here to help you achieve your academic and professional potential. By signing below, you authorize RM AMP staff to obtain from or release to Admissions, Registrar, Financial Aid, or other offices on or off campus, any records, or data pertinent to participation in the program, specifically to facilitate academic advising and academic tracking by accessing your grades.

Signature \_\_\_\_\_

Date \_\_\_\_\_

**Please return this application to SI 1051 or email to [ltaylo50@msudenver.edu](mailto:ltaylo50@msudenver.edu)**

**The Rocky Mountain Alliance for Minority Participation** is proud to represent Colorado institutions of higher education as part of the National Science Foundation's framework of colleges and universities that comprise the LS-AMP network.



National Science Foundation  
Award #2207219