**Undergraduate Research Programs**

**MARC Program** - http://www.marcatunm.org/ Program offered to students 2 years away from graduation. Monthly stipend provided for participating in program with two years dedicated to a research project under a mentor.

**UPN Program** - https://hsc.unm.edu/research/brep/undergraduate/upn/index.html Summer program for students wanting to conduct research. Summer stipend is awarded to those who enter the program and are able to work on a research project that they will present at the end of the summer.

**S-CAP Travel Award** - https://career.unm.edu/students--alumni/student-conference-award-program.html Travel award for graduate or undergraduate students to cover expenses for one professional or academic conference. Follow link for more information and application materials.

**FYRE Program** - https://cep.unm.edu/scholar-programs/fyre-2.html Opportunity for first-year students to conduct research their first year in college and offers paid stipend.

**McNair Program** - https://mcnair.unm.edu/ Program dedicated to undergraduate students conducting research and hoping to pursue graduate school. Awards paid opportunities to attend conferences, summer stipend for conducting research, and opportunities to prepare and learn more about graduate school.

**Undergraduate Research Opportunity Conference (UROC)** - http://uresearch.unm.edu/index.html A list of current opportunities for undergrads in research. Not specific to STEM fields. Culminates in spring research presentations (Oral, Poster or 180-second speech).

**UNM Arts & Sciences** https://artsci.unm.edu/for-students/scholarships/information.html A listing of all scholarships offered by UNM college of Arts & Sciences. Undergraduate female students should look for the Lane Scholarship on this list. Requirements for eligibility and applications are listed by scholarship.

**Goldwater Scholarship** - https://goldwater.scholarsapply.org/ A national merit scholarship by the Goldwater Foundation. Awards up to $7,000 for undergraduate studies. Must be undergrad sophomore or junior in STEM major to apply. Requires 3-page research proposal and personal statement.