The UC Santa Barbara Edison-McNair Summer Research Program is funded by Edison International.

EDISON-McNAIR SUMMER RESEARCH PROGRAM 2018

UNIVERSITY OF CALIFORNIA, SANTA BARBARA

Deadline to Apply
April 30, 2018 @ 4:00pm

Please complete and return application to:

McNair Scholars Program
Building 477, Room 124
Santa Barbara, CA 93106-MC2087

For more information, please contact:
mcnair@mcnair.ucsb.edu
805-893-3615

The information in this application is solely for the purpose of determining the applicant’s eligibility for the Edison-McNair Summer Research Program. Information received is treated confidentially.
EDISON-McNAIR SUMMER RESEARCH PROGRAM
University of California, Santa Barbara

Eligibility Checklist
Use the following list to verify that you are eligible to be an Edison-McNair Summer Program participant.

- Currently enrolled at UCSB
- GPA of 3.0 or above
- Must be a citizen or a permanent resident of the United States*
- Engaged in academic research during summer
- Eligible Majors (B.S. Majors Only):
  - Chemical Engineering
  - Chemistry
  - Computer Science
  - Earth Science
  - Electrical Engineering
  - Environmental Studies
  - Materials
  - Mathematics
  - Mechanical Engineering
  - Physics
  - Statistics

This program is open to a wide range of students among which are women, low-income, first-generation, veterans, and those historically underrepresented in these fields.

*Dream Scholars please visit the McNair Scholars Program Office for more information.

If you checked all the boxes, then you are eligible to apply to become an Edison-McNair Scholar. Please return this typed form with your application to:

McNair Scholars Program
Building 477, Room 124
Santa Barbara, CA 93106-2087

Application Checklist

The following items must be submitted for your application to be evaluated:

- Edison-McNair Summer Research Application
- One letter of recommendation from faculty mentor

Please read all application directions thoroughly. Application must be typed.

Only students whose applications are complete and have adhered to the directions given will be considered for participation in the Edison-McNair Summer Research Program.

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April 30, 2018 @ 4:00pm
EDISON-McNAIR SUMMER RESEARCH PROGRAM

APPLICANT INFORMATION

Name__________________________

Last     First     Middle

Current Address__________________________________________________________

City     State     Zip

Permanent Address__________________________________________________________

City     State     Zip

Santa Barbara/Local Phone _______________    Permanent Phone _______________

E-mail Address____________________ Date of Birth _______________ Gender ________

Perm #_____________ Major______________________ Year __________

Last Quarter G.P.A. _______ Cumulative G.P.A. ________

Expected quarter and year of Graduation ___________________________________

Citizenship (check one): U.S. Citizen    Permanent Resident    Other(specify)_______

Ethnic Heritage (check all that apply):

African American     Latino     White
Chicano/Mexican-American     Filipino     Asian American
Native American     Pacific Islander     Other______________________

____________________ (tribe)

FAMILY INFORMATION

Mother’s Highest Grade Completed: ______

College Degree Earned (Check all that apply):

Associate     Bachelor’s     Master’s     Doctorate     None

Father’s Highest Grade Completed: ______

College Degree Earned (Check all that apply):

Associate     Bachelor’s     Master’s     Doctorate     None

FAFSA INFORMATION

(You can find on your FAFSA Student Aid Report (SAR) at: https://fafsa.ed.gov)

Expected Family Contribution: _______________
**Statement of Interest**

The statement (250-500 typed words) is required of all students who apply to the Edison-McNair Summer Research Program. Please provide a summary of your personal background as well as the research experience in which you are involved or will be involved in at UCSB during Summer 2018. A thoughtful, well-constructed, and candid response is expected.

**EDUCATIONAL EXPERIENCES (if applicable)**

Please list participation in special programs (MESA, STEP, CAMP, UC LEADS, SACNAS, etc.)

(1,000 characters with spaces, approximately 150 words or less)
Awards, honors, and participation and leadership in academic/campus organizations and activities:

(1,000 characters with spaces, approximately 150 words or less)
LETTER OF RECOMMENDATION

We require ONE letter of recommendation from the faculty mentor you will be working with in the summer. The form is a part of this application package.

The letter should address how your academic interests and preparation make you well-suited for the research you will undertake in the summer.

Please keep in mind that this is a significant element of your application. For our records, please list the name of the individual from whom you are requesting a letter.

| Recomemder Name: __________________________________________ |
| Department ___________________ Position/Title________________ |
| Email: __________________________________________________ |
| Phone Number: ____________________________________________ |

Please provide Page 6 to your faculty mentor.

Letter of Recommendation should be emailed to mcnair@mcnair.ucsb.edu

APPLICANT SIGNATURE

My signature below indicates that, to the best of my knowledge, the information given in this application is true, complete, and accurate.

I give permission to the McNair Scholars Program Staff to check my UCSB grades in order to determine program eligibility.

Participant Name (PRINT): __________________________________________

Signature: ___________________________ Date: ___________________

Please submit a printed or electronic application to:
McNair Scholars Program
Building 477, Room 124
Santa Barbara, CA 93106-MC2087
Phone: 805-893-3615
mcnair@mcnair.ucsb.edu
Dear Recommender,

The Edison-McNair Summer Research Program is designed to encourage talented undergraduates to participate in research under the direction of a faculty mentor in Chemical Engineering, Chemistry, Computer Science, Earth Science, Electrical Engineering, Environmental Studies, Materials, Mathematics, Mechanical Engineering, Physics, or Statistics; meet weekly in a seminar with a graduate student mentor for professional development activities; and present a poster at the UCSB graduate and undergraduate colloquium series in August 2018. Program runs from June 25 through August 17, 2018.

As a recommender, please feel free to submit a traditional letter of recommendation or respond to the three questions listed here.

1. How long have you known the applicant and in what capacity?

2. Briefly describe your observations of the applicant’s motivation for research and/or graduate study.

3. What is your candid appraisal of the applicant’s intellectual ability, aptitude in research, potential for summer research, and the quality of previous work?

Submit this form along with letter of recommendation by email to mcnair@mcnair.ucsb.edu by April 30, 2018 @ 4pm

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