

# CBE Undergraduate InfoBlast Emails - Series 14

Sarah E. Dominguez

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To: CHE\_Undergrad-L@list.unm.edu <CHE\_Undergrad-L@list.unm.edu>; CHE\_PREMAJOR-L@list.unm.edu <CHE\_PREMAJOR-L@list.unm.edu>;

Bcc: Krista Navarrette <krisnava@unm.edu>;

📎 7 attachments (3 MB)

Daniels Fund Boundless Opportunity Scholarship.pdf; SMA Native American STEM Scholarship Awards Reception.pdf; National Science Foundation (NSF) Scholarship Program.pdf; Black Cultural Conference.pdf; WRC Impact Mentorship Program - Mentee.pdf; WRC Impact Mentorship Program - Mentor.pdf; El Centro de la Raza - Scholarship Programs.pdf;

**Please see the following website to view a previous InfoBlast Email**

**Series:** <https://cbe.unm.edu/students/undergraduate/infoblast-email-archive.html>

## SCHOLARSHIPS:

### **Daniels Fund Boundless Opportunity Scholarship - \$500**

<http://cep.unm.edu/scholarships/daniels.html>

Application Deadline: Friday, August 31st, 2018 by 5 PM. (Application must be submitted electronically)

The Daniels Fund Boundless Opportunity Scholarship seeks to provide funding for **non-traditional, full-time, undergraduate students**. Applicants must meet **one or more** of the following selection criteria and demonstrate significant financial need: Adult Learner (beginning higher education at age 22 or older), GED Recipients Returning military personnel, Foster Care Youth, Individuals pursuing EMT / Paramedic Certification, Early Childhood Education Majors, Returning students who had at least a 2 year break in their education.

### **National Science Foundation (NSF) Scholarship Program**

Deadline: August 15, 2018

To be eligible for these scholarships, you must: Demonstrate financial need, defined for undergraduate students by the US Department of Education rules for need-based Federal financial aid (eligibility determined through a FAFSA application. If you have questions, please check with the UNM Financial Aid office, Be pursuing a Bachelor of Science (B.S.) degree in at least one of the following disciplines: Computer Science majors, Engineering majors: including Chemical, Civil, Computer, Construction, Electrical, Mechanical, or Nuclear engineering, and students who have been admitted in the School of Engineering as PRE-MAJOR (intending to major in Engineering or Computer Science), Transfer students from two-year colleges to UNM or High School students admitted to the SOE (based on their ACT/SAT or AP scores) are also eligible as long as they are pursuing one of the above majors, Be enrolled full-time (a minimum of 12 credit hours) in any of the above fields during the semester receiving the scholarship, and Demonstrate academic potential or ability by having a minimum cumulative GPA of 3.0.

### **El Centro de la Raza's Scholarship Programs**

[elcentro.unm.edu](http://elcentro.unm.edu)

[unmcamp.unm.edu](http://unmcamp.unm.edu)

See attached flyer for more info on the following scholarship programs: CAMP Scholarship (\$4600), El Puente Research Fellowship (\$1800), UNM Rural Student Project (\$2000), Summa Academia (\$750), Undergraduate Emergency Scholarship (up to \$400), Graduate Emergency Scholarship (up to \$550)

### **Women's Resource Center (WRC) - Impact Mentorship Program - \$500**

The Women's Resource Center provides a great mentorship program opportunity for female identifying students – Impact Mentorship Program: <http://women.unm.edu/services/impact-womens-leadership-and-mentorship-program.html> Flyers are attached. Freshman: Please see the mentee program, especially if you are interested in leadership opportunities. Juniors/Seniors: Please see the mentor program if you feel you'd be a good role model/mentor. Both programs (mentee and mentor) are eligible for a competitive \$500 scholarship.

### **Minority Affairs Committee's Minority Scholarship Awards for College Students**

<https://www.aiche.org/community/awards/minority-affairs-committees-minority-scholarship-awards-college-students>

Deadline: August 3, 2018

The AIChE Minority Scholarship Award is presented to selected AIChE undergraduate student members annually. Applicants shall be required to be undergraduates in chemical engineering during the current academic year and be members of a minority group that is under-represented in chemical engineering, i.e., African-American, Hispanic, Native American, Alaskan Native, Pacific Islander. **Award:** An award of \$1,000 per student per scholastic year, renewable to the following year as long as the student continues to meet the eligibility requirements. Questions? Contact [felig@aiche.org](mailto:felig@aiche.org)

### **Minority Affairs Committee's Scholarship Awards for College Freshmen**

<https://www.aiche.org/community/awards/minority-affairs-committees-minority-scholarship-awards-college-freshmen>

Deadline: August 3, 2018

The AIChE Minority Scholarship Award is presented to selected incoming college freshman annually. Applicants shall be required to be high school graduates during the current academic year and be members of a minority group that is under-represented in chemical engineering, i.e., African-American, Hispanic, Native American, Alaskan Native, Pacific Islander. **Award:** A one-time award of \$1,000 per student. Questions? Contact [felig@aiche.org](mailto:felig@aiche.org)

## **EVENTS:**

### **STEM Summer Events - STEM Collaborative Center**

Events happen all summer long: June 7 - August 18

To Register go to: <https://stemuniversity.unm.edu>

Spend your summer furthering your understanding and experience of STEM degrees and careers. FREE events and projects for UNM students!

### **2018 Black Cultural Conference**

On behalf of African American Student Services, it is our pleasure to invite you to attend our Black Cultural Conference, an event we are hosting at UNM from September 27th to September 29<sup>th</sup>, 2018. There will be multiple tracks available for participants to engage in: social justice, leadership, professional development/higher education, and health. The aim of all presentations and discussions is to foster connections, create growth and engender action within black millennial communities.

This year's theme is *The Revolution Will Not Be #Hashtagged*. The keynote luncheon will feature Dr. John Carlos, a man who made world history during the 1968 Olympics in Mexico City, Mexico when he took to the international

stage during the medal ceremony and made a speechless statement, heard and seen worldwide. Dr. Carlos remains actively involved with global and community movements and is a productive example of how millennials can build on (and expand) the legacies left to them by generations past. We will also be recognizing the 50 year anniversary of the UNM Black Student Union charter and will have members from the first BSU present during the conference and interacting with our students and community. This event will be full of inspiring, thought-provoking discussion and we hope that you'll be able to join us! Please contact our office or visit our website: [afro.unm.edu](http://afro.unm.edu) for additional information.

### **SMA Native American STEM Scholarship Awards Reception**

RSVP by: Monday, July 30th

In 2013, Souder, Miller and Associates (SMA) started the Native American STEM scholarship program. Each year we open up the program to applicants and this year we have 8 new students joining our program – the students are from the Navajo Nation, Tesuque Pueblo, Hopi, Laguna Pueblo and San Carlos Apache tribe. This year we will be bringing together partner companies to the event who will showcase opportunities in the engineering field and in turn afford an opportunity to our local UNM STEM students potential employment opportunities. We will also have tribal leadership represented at this event, we anticipate Navajo Nation President Russell Begaye, Tesuque Governor Fredrick Vigil and other leadership at this event. Our event is scheduled for Friday, August 10. We hope that you will be able to join us. Questions? Contact Marisa Scott at [marisa.scott@soudermiller.com](mailto:marisa.scott@soudermiller.com) or at 505-299-0942.

## **INTERNSHIPS:**

### **Sandia National Labs**

If you would like to be considered for a job or an internship at Sandia National Labs, please send your tailored resume to [ess@unm.edu](mailto:ess@unm.edu). Some positions may be available for Non US citizens - must have a current work visa to be considered. Sandia Labs is not able to sponsor any work visas. If you have any questions you may contact Nada Abdelhack at [nabdelha@unm.edu](mailto:nabdelha@unm.edu).

### **Science Undergraduate Laboratory Internships (SULI) Program**

2019 Spring Term

Apply by October 9

SULI encourages undergraduate students to pursue science, technology, engineering, and mathematics (STEM) careers by providing research experiences at the Department of Energy (DOE) laboratories. Selected students participate as interns appointed at one of 17 participating DOE laboratories/facilities. They perform research, under the guidance of laboratory staff scientists or engineers, on projects supporting the DOE mission.

<https://science.energy.gov/wdts/suli/>

## **UNM Student Employment Opportunities:**

### **UNM HSC Office for Diversity (OfD) - Office Assistant**

OfD promotes inclusivity and diversity throughout the UNM Health Sciences Center. In addition, we seek to engage communities across New Mexico to advance health equity through programs and sustainable, collaborative partnerships. SUMMARY: Performs a range of basic office support activities for a unit/department, such as answering phones and directing calls, greeting and directing visitors, answering questions and performing routine clerical, data entry, and/or word processing work as assigned. Reliable regular office hours (up to 28 hours per week) and the ability to maintain confidentiality of records and information is a must. The right candidate must be organized and possess attention to detail. Eligible applicants must have a work-study award.

Apply here: <https://unm.csod.com/ats/careersite/JobDetails.aspx?id=5494>

## GRADUATE SCHOOL:

### MIT ACCESS Program

Applications Due: **July 31, 2018**

The MIT ACCESS Program is a weekend-long symposium aimed to expose underrepresented minority students to the benefits of a graduate education in the aforementioned research areas. This 10th annual event, taking place on MIT's campus October 12<sup>th</sup> and October 13<sup>th</sup>, is an interactive and informative symposium that has proven to have a lasting impact on its past participants. All travel expenses, meals and hotel accommodations for students selected to participate in the ACCESS program will be paid by the MIT ACCESS Program. Participation neither obligates the student to apply for graduate study nor guarantees future consideration for study at MIT. For more information please visit <http://access.mit.edu/> or email [mit-access@mit.edu](mailto:mit-access@mit.edu).

## SCHOOL OF ENGINEERING ANNOUNCEMENTS:



# Quick takes

News you need to know from the dean of the School of Engineering

For the week of July 23:

[FSAE team walks away with more than a trophy from annual competition](#)

[Three engineering students receive Tau Beta Pi fellowships](#)

**Do you have exciting news to share about significant research or awards? Tell us about it! Contact Kim Delker, Marketing Manager, at [ksdelker@unm.edu](mailto:ksdelker@unm.edu).**

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### Sarah E. Domínguez

Program Advisement Coordinator

Chemical & Biological Engineering - Graduate, BSCE, Pre-Chemical Engineering Students

Nuclear Engineering - Pre-Nuclear Engineering Students

University of New Mexico - MSC01 1120

Farris Engineering Center (FEC), Suite 1300

505-277-5606

505-277-5433 (fax)

[skieltyk@unm.edu](mailto:skieltyk@unm.edu)



**\*\*UPCOMING DATES I WILL BE OUT OF THE OFFICE\*\***

July 20th - All Day (7:00 am - 4:00 pm)

July 31st - 7:00 am - 12:00 pm

August 2nd - 12:00 pm - 4:00 pm

**\*\*UPCOMING DATES UNM WILL BE CLOSED\*\***

September 3rd

November 22-23

December 21 - January 1st