CBE Undergraduate InfoBlast Emails - Series 16

Sarah E. Dominguez
Tue 8/28/2018 7:18 AM

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>

FALL 2018 SEMESTER DEADLINE DATES:

Friday, August 31st @ 5 PM - Last Day to ADD secons and CHANGE cr edit hours and/or grade mode on LoboWEB (Full Term-16 weeks courses only)
Friday, September 7th @ 5 PM - Last day to DROP without "W" grade and 100% tuition refund on LoboWEB (Full Term-16 weeks courses only)
Friday, September 7th @ 5 PM - Last day to ADD secons and/ or CHANGE credit hours with form, $10 per transaction. After this date, $75. (Full Term-16 weeks courses only)
For other important deadline dates and/or to see deadline dates for First Half Term (1st 8 weeks) or Second Half Term (2nd 8 weeks), please go to the Registrar's website: hp://registrar.unm.edu/semester-deadline-dates/fall-2018.html

OPTIONAL MINORS:

Optional Chemistry Minor - UPDATE
BSCHE students have always been able to earn an optional Chemistry minor fairly easily because we already require that you take the majority of the courses required for a Chemistry minor as part of the BSCHE degree and there is no problem "double-dipping" courses between your BSCHE degree and an optional minor. However, please note that there are several pre-approved substitutions for the CHEM 253L requirement for the CHEM minor. So, what does this mean? It's now even easier to earn the CHEM minor as a BSCHE student!! It has been preapproved for students to certain courses or sets of courses in place of CHEM 253L and these are the ones you as a BSCHE student could use: (CHEM 311 & 312) OR CHEM 425 OR BIOC 445 OR BIOC 423. This is great news for those of you that are working on Pre-Med requirements and/or are working on a concentration that already requires CHEM 311 and 312. Depending on your Technical Elective situation and your concentration, it is possible to earn the CHEM minor with just one extra credit hour (CHEM 304L)!

Please see the following website to view a previous InfoBlast Email
Series: hp_s://cbe.unm.edu/students/undergraduate/infolblast-email-archive.html

https://outlook.office.com/owa/?realm=unm.edu&exsvurl=1&ll-cc=1033&modurl=0&path=/mail/sentitems
EVENTS:

Raza Junta
August 28, 2018 - 11 AM-1:30 PM - Mesa Vista Southwest Courtyard
El Centro de la Raza welcomes you to Raza Junta! We will have great food, performances, & networking with other UNM and New Mexico community members. All students welcome! Questions? Contact El Centro: hp://elcentro.unm.edu/

CEP Welcome Back BBQ
hp://www.facebook.com/events/261706961324352/
On Wednesday, Aug. 29 from 11 a.m. – 2 p.m., the UNM College Enrichment Program (CEP) will usher in a new school year with their Welcome Back BBQ. Stop by the Mesa Vista Hall east courtyard for food, friends and fun!

American Indian Student Services Welcome Back Social
Join AISS to celebrate embarking on a new academic year with American Indian students, faculty, and staff by attending the American Indian Student Services (AISS) 2018 Welcome Back Social on Thursday, Aug. 30, from 12 to 2 p.m. at the Mesa Vista West Courtyard. The event is a perfect opportunity to personally meet UNM’s most promising American Indian students and wish them well in their academic endeavors. Note: This is a ticketed event! Tickets can be picked up at AISS, 1119 Mesa Vista Hall, until Wednesday, Aug. 29 at 5 p.m. Due to limited availability, tickets cannot be accessed after that me, so don’t delay in picking up your ticket!

hp://aiss.unm.edu/pages/news.html

Truman Scholarship Information Sessions
Sept. 5th - 4-5 PM - Honors College Forum
Sept. 7th - 3-4 PM - Honors College Forum
Approximately 60 Truman scholarships are awarded annually to students who wish to attend graduate programs that pertain to government, public health, public service, environmental protection, or economics. The scholarship is open only to students in their junior year of undergraduate study and provides up to $30,000 for graduate study.
* Be an undergraduate junior in any major (Graduating December 2019 or May/August 2020) * Be a U.S. citizen * Plan to pursue a career in Public Service
For more information, contact Kiyoko Simmons at nisf@unm.edu or 505-277-0428

Engineering & Science Career Fair
Wednesday, Sept. 12th - 9AM-2PM - SUB Ballrooms
hp://unm.joinhandshake.com/career_fairs/5895/student_preview
hp://career.unm.edu/events-workshops/upcoming-workshops.html
The Engineering & Science Job & Internship Fair is a great opportunity for UNM students, alumni, and community members to meet with over 55 employers from various industries looking to hire for their professional jobs internships in the engineering and science fields. For more information, contact Carli Maldonado at carli@unm.edu.

HACU - Naional Internship Program (HNIP) - Information Session
Monday, Sept. 17th
hp://app.joinhandshake.com/events/189441/share_preview
The Hispanic Association of Colleges and Universities (HACU) matches a student’s career interests, educational background, and previous work or volunteer experience with the needs and demands of our federal and corporate partners through HNIP. Students receive paid round-trip airfare, housing arrangement assistance, emergency medical insurance, a weekly stipend, and most attend an intern
orientation in Washington, D.C. Throughout the internship, students also participate in a wide range of professional development, networking, and cultural activities.

**CONFERENCES/SYMPOSIUMS:**

**NC State - Future Leaders in Chemical Engineering Symposium**
Applicaton Deadline: Sept 13th
Contact Info: Professor Michael Dickey, che-futureleaders@ncsu.edu
Future Leaders in Chemical Engineering is a one and one-half day, all-expense paid research symposium at NC State University recognizing the top undergraduate researchers in chemical engineering in the United States. Chemical engineering researchers (and those in related fields) who are within one year of graduating are eligible to apply.

**INTERNSHIPS:**

**Sandia Naonal Labs**
If you would like to be considered for a job or an internship at Sandia Naonal Labs, please send your tailored resume to 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.

**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. They perform research, under the guidance of laboratory scientists or engineers, on projects supporting the DOE mission.

[https://science.energy.gov/wdts/suli/](https://science.energy.gov/wdts/suli/)

**GRADUATE SCHOOL/FELLOWSHIPS:**

**Charles B. Rangel Internaional Affairs Graduate Fellowship**
Deadline: Sept. 17, 2018
[www.rangelprogram.org](http://www.rangelprogram.org)
The Rangel Graduate Fellowship Program is a U.S. Department of State program, administered by Howard University, that seeks to act and prepare outstanding young people for careers as Foreign Service Officers in the U.S. Department of State. Candidates must be graduating seniors or college graduates with strong academic records and a desire to promote positive change in the world. The Rangel Program encourages the application of members of minority groups historically underrepresented in the Foreign Service, women, and those with financial need. Selected fellows will receive support for graduate school and will enter into exciting and rewarding careers representing the United States overseas. Open to all majors. Email: rangelprogram@howard.edu

**Thomas R. Pickering Graduate Fellowship Program**
Deadline: Sept. 20, 2018
[www.pickeringfellowship.org](http://www.pickeringfellowship.org)
Interested in a career serving U.S. interests abroad? If so, the Pickering Fellowship offers a unique opportunity to promote positive change in the world. Upon successful completion of a two-year program, fellows have the
opportunity to work as Foreign Service Officers, serving in Washington, D.C. or at a U.S. embassy, consulate, or diplomatic mission around the globe. Email: pickeringfellowship@howard.edu

MISC:

The American Society of Engineering Education (ASEE) - 125th Anniversary Video Contest
https://125.asee.org/video-contest/
Registration Deadline: December 1st
Submission Deadline: February 1st

For ASEE’s 125th Anniversary Celebration, we are asking students to create a video that shows where engineering education will be in 25 years! The scene: You are 25 years into your career as faculty, dean, chair, provost or president at your dream university. What does engineering education look like? What changes have been implemented? What does the student body look like? How are classes taught? Undergraduate, graduate, and post-doctoral students are encouraged to submit a 90-second video where you creatively explore these topics. The winning video will be shown at the 2019 ASEE Annual Conference in Tampa and the winning team (up to two people) will win a trip to the conference, along with $3000. More details are at our 125th Anniversary website. Register by December 1 and submit by February 1. We look forward to seeing your entry! Contact Kae Carroll for more info.

Biophysical Society Chapter at UNM
September 7, 2018
1pm-3pm
Domenici Center North East - Room 2410 (North Campus)

2018 is the inaugural year for the Biophysical Society UNM Student Chapter. We are planning to organize a lot of social and scientific activities such as: Inviting renowned speakers to UNM for talks, Representing UNM at annual biophysical meetings/conferences, Organizing outreach events for high school and undergraduate students, Hosting student chapter recruitment and membership events, Helping students interested in biophysics-related fields to become involved in current research associated directly with the Biophysical Society. We are holding an introductory event for the chapter on 09.07.18 from 1-3 pm in Domenici Center North East room 2410, to invite potential future members to join and to involve interested departments/professors. There will be several short talks from the chapter officers and current primary investigators in related fields, along with a small poster session with refreshments provided. Please join us to hear more about our activities, current biophysical research opportunities at UNM, and to meet your peers that are conducting exciting research.
For more information, please send an email to: bpschapter@unm.edu

UNM IT - Mobile App Contest
Deadline: Oct. 30, 2018
https://appcontest.unm.edu/
WIN BIG MONEY! The contest applies to all students whether graduate or undergraduate.
Questions? Send an email to: appcontest@unm.edu

Sarah E. Domínguez
Program Advisement Coordinator
Chemical & Biological Engineering - Graduate, BSCHE, 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

**UPCOMING DATES I WILL BE OUT OF THE OFFICE**
August 28th - a ernoon only
Sept. 13th - a ernoon only

**UPCOMING DATES UNM WILL BE CLOSED**
September 3rd
November 22-23
December 21 - January 1st
WELCOME BACK

Tuesday, August 28, 2018
11:00 am - 1:30 pm
Ethnic Center Courtyard

- Information
- Community
- Free Food
- Entertainment

Follow El Centro at:

EL CENTRO DE LA RAZA
Truman Scholarship Information Sessions

September 5 (Wednesday), 4:00 - 5:00 pm @ Honors College Forum
September 7 (Friday), 3:00 - 4:00 pm @ Honors College Forum

Honors College Forum is located in the lower level of the Student Health & Counseling Building.

Approximately 60 Truman scholarships are awarded annually to students who wish to attain graduate programs that pertain to government, public health, public service, environmental protection, or economics. The scholarship is open only to students in their junior year of undergraduate study and provides up to $30,000 for graduate study.

- Be an undergraduate junior in any major (Graduating December 2019 or May/August 2020)
- Be a U.S. citizen
- Plan to pursue a career in Public Service

**UNM Deadline: October 1, 11:59 pm**

UNM Preliminary Application: [https://nisf.unm.edu/prestigious-scholarships/truman-scholarship](https://nisf.unm.edu/prestigious-scholarships/truman-scholarship)
Engineering & Science Career Fair
Wed Sept 12 • 9am-2pm • SUB Ballrooms

http://career.unm.edu
505-277-2531
UAEC Rm 220
FUTURE LEADERS IN CHEMICAL ENGINEERING
An award symposium for undergraduate researchers
October 21 - 22, 2018

The Symposium
Future Leaders in Chemical Engineering is a one and one-half day, all-expense paid research symposium at NC State University recognizing the top undergraduate researchers in chemical engineering in the United States. Chemical engineering researchers (and those in related fields) who are within one year of graduating are eligible to apply.

Winners
Awardees will receive a plaque and present their research at a research symposium held October 21-22, 2018 on Centennial Campus at NC State University in Raleigh, NC. The symposium will also include information about applying to graduate school and fellowships. Students must be present to be eligible.

Apply
Applications due by September 13th.
www.cbe.ncsu.edu/future-leaders-in-chemical-engineering

Questions?
Contact Professor Michael Dickey che-futureleaders@ncsu.edu
The Rangel Graduate Fellowship Program is a U.S. Department of State program, administered by Howard University, that seeks to attract and prepare outstanding young people for careers as Foreign Service Officers in the U.S. Department of State. Candidates must be graduating seniors or college graduates with strong academic records and a desire to promote positive change in the world. The Rangel Program encourages the application of members of minority groups historically underrepresented in the Foreign Service, women, and those with financial need. Selected fellows will receive support for graduate school and will enter into exciting and rewarding careers representing the United States overseas.

**Program Benefits**

- An orientation to the Program and the Foreign Service at Howard University in Washington, D.C.
- Two summer internships, one on Capitol Hill in summer 2019 and one overseas at a U.S. embassy in summer 2020.
- Up to $37,500 annually toward tuition and mandatory fees for a two-year master’s degree in fields related to the Foreign Service such as Business Administration, Economics, Public Policy, and International Relations at a U.S.-based institution.
- Mentoring from a Foreign Service Officer throughout the duration of the fellowship.
- Employment in the State Department Foreign Service for those who successfully complete the program and meet Foreign Service entry requirements, in accordance with applicable law and State Department policy, with each Rangel Fellow committing to a minimum of five years of service.

**Application Deadline**

**September 17, 2018**

**Eligibility**

- Must be a U.S. citizen
- Must be seeking admission to graduate school in fall 2019 for a two-year program at a U.S.-based institution
- Must have a cumulative grade point average of 3.2 or higher on a 4.0 scale at the time of application

**About the U.S. Foreign Service:** Foreign Service Officers in the U.S. Department of State are responsible for formulating, implementing and supporting U.S. foreign policy. Their work includes analyzing political and economic events around the world; negotiating with foreign governments; assisting U.S. citizens abroad; educating foreign audiences about American culture and values; and managing an embassy’s operations. They are engaged in foreign policy issues such as conflict resolution, human rights, environmental and health issues, nuclear nonproliferation, and educational exchange. A Foreign Service career is much more than just a job; it is a uniquely demanding and rewarding way of life. Foreign Service Officers work in Washington and in more than 250 diplomatic posts worldwide. As representatives of the United States, Foreign Service Officers have a direct impact on people’s lives, witness history in the making, and help create and implement U.S. policy.
Interested in a career serving U.S. interests abroad? If so, the Pickering Fellowship offers a unique opportunity to promote positive change in the world. Upon successful completion of a two-year program, fellows have the opportunity to work as Foreign Service Officers, serving in Washington, D.C. or at a U.S. embassy, consulate, or diplomatic mission around the globe.

The Thomas R. Pickering Foreign Affairs Fellowship Program is a U.S. Department of State program, administered by Howard University, that attracts and prepares outstanding young people for Foreign Service careers in the U.S. Department of State. It welcomes the application of members of minority groups historically underrepresented in the State Department, women, and those with financial need. Based on the understanding that U.S. diversity is a strength in our diplomatic efforts, the program values varied backgrounds, including ethnic, racial, social and geographic diversity.

**PROGRAM BENEFITS**

- An orientation to the Program and the Foreign Service at Howard University in Washington, D.C.
- Two summer internships, one at the State Department in Washington, D.C. in summer 2020 and one overseas at a U.S. embassy in summer 2021.
- Up to $37,500 annually toward tuition and mandatory fees for a two-year master’s degree in fields related to the Foreign Service such as Business Administration, Economics, Public Policy, and International Relations at a U.S.-based institution.
- Mentoring from a Foreign Service Officer throughout the fellowship.
- Employment in the State Department Foreign Service for those who successfully complete the program and meet Foreign Service entry requirements, in accordance with applicable law and State Department policy, with each Fellow committing to a minimum of five years of service.

**ELIGIBILITY**

- Must be a U.S. citizen
- Must be seeking admission to graduate school in fall 2019 for a two-year program at a U.S.-based institution
- Must have a cumulative grade point average of 3.2 or higher on a 4.0 scale at the time of application

**DEADLINE**

SEPTEMBER 20, 2018

pickeringfellowship@howard.edu
www.pickeringfellowship.org
You've got a notification waiting...

App Contest

appcontest.unm.edu