

January 13, 2016

Bulletin In Brief (read more below)...

- Get "Up Close & Personal with 3D Technology:" Registration is now open for this free event!
- UNM STCC and Air Force Research Lab Mentoring Program looking for Spring 2016 students
- Pre-Medical Advisement Workshops are starting!
- Call for Nominations: Teacher of the Year Awards
- NM Bioinformatics, Science & Tech 2016 Symposium now accepting proposals
- STEM Meetings, Scholarships, Grants, and Job Opportunities



Get "Up Close & Personal with 3D Technology:" Registration is now open for this free event!

Undergraduates, please join Dr. Heather Edgar (UNM Anthropology), Jon Maxwell (3D Proven Systems), and Felipe Mendoza (3D Proven Systems) on a project exposing students to technologies that merge augmented reality, virtual reality and 3D printing. Working in teams, students will have a hands-on experience in scanning a carpal bone for a mock forensic case. Dates are February 18, 25, and March 5.

Space is limited to ten undergraduate students! Enroll today to save your spot!

Learn more about this event and register by clicking here: http://stemuniversity.unm.edu/courselist/register/34

You can see all of the STEM Collaborative events here: http://stemuniversity.unm.edu/



UNM STCC and Air Force Research Lab Mentoring Program looking for Spring 2016 students!

The UNM & AFRL Mentoring Program helps UNM STEM undergraduate students build a supportive relationship with an Air Force Research Laboratory (AFRL) scientist or engineer. Students in the program are matched with an AFRL mentor and the two of them collaborate on various informal activities to enhance their educational and career experiences. This is a free and exciting opportunity for undergraduate STEM students to network with an industry professional!

Learn more and submit your interest form by clicking here: http://stem.unm.edu/get-involved/afrl-mentoring-program.html.

You can see all of the STEM Collaborative events here: http://stemuniversity.unm.edu



Pre-Medical Advisement Workshops are starting!

Any and all students interested in Pre- Med are welcome. Students should RSVP by signing up through LOBO Achieve or email the SOM Office of Admissions to get put on the list at: somadmissions@salud.unm.edu

- January 29th North Campus, Domenici Center room B116, 3:00 4:00pm
- February 26th North Campus, Domenici Center Rm. B116, 3:00 4:00pm

- March 30th Main Campus, TBD, 11:00am 12:00pm
- April 26th North Campus, Domenici Center North East Rm. 2410, 11:00am 12:00pm





Call for Nominations: Teacher of the Year Awards

The UNM Center for Teaching Excellence, along with the Faculty Senate Teaching Enhancement Committee, are seeking nominations for the following:

- Presidential Teaching Fellow: All tenured faculty eligible
- Teacher of the Year: All tenured faculty and clinician educators eligible
- New Teacher of the Year: All pre-tenure, tenure-track faculty eligible
- <u>Lecturer or Affiliated Teacher of the Year</u>: All non-tenure track faculty who have taught at least four sections per year during a minimum of three consecutive years at UNM are eligible
- Online Teacher of the Year: All full-time and part time faculty who have already completed three semesters of online teaching are eligible
- <u>Susan Deese-Roberts Outstanding Teaching Assistant Awards</u>: All current teaching assistants are eligible (Nominations for this award is to be made by department chairs please suggest names of deserving teaching assistants to their department chairperson)

The deadline for nominations is February 7, 2016. Submit your nominations online at: http://cte.unm.edu/awards-grants/teaching-awards.html



NM Bioinformatics, Science & Tech 2016 Symposium now accepting proposals

The 11th Annual New Mexico BioInformatics, Science and Technology (NMBIST) Symposium on Advances in Genome Technology - RNA Machinery, Epigenomics and Single-Cell Omics at the Drury Plaza Hotel in Santa Fe, NM.

Don't miss this opportunity to learn from expert researchers in the field! Students, researchers, biotech professionals, and industry leaders will be in attendance. An anticipated 150 registrants from primarily the southwest region are expected to attend once again!

Students, submit a poster abstract and get free admission!

Learn more and submit by clicking here.

STEM Meetings, Scholarships, Grants, and Job Opportunities

- UNM's Global Education office is looking for "Lobo Friends," American student interested in helping a new international student. Apply using the interest form here.
- ABQ School of Excellence is looking for volunteers to be judges at their January 23, 2016 Science Fair. Interested students should fill out the online form found here.
- New Mexico Water Resources Research Institute Conference is May 17-19 in Farmington. Abstracts now being accepted. Learn more here.
- USDA Forest Service PACFISH/INFISH Biological Opinion Monitoring (PIBO) Program is now hiring for summer seasonal positions. You can see the various positions and apply here.
- Chicago's Botanic Garden Summer NSF-Research Experience for Undergraduate Internship application is now open. Learn more <u>here</u>.

- Summer Research Experience for Undergrads at the Smart Lighting Engineering Research Center of Rensselaer Polytechnic Institute. Click here to learn more and apply.
- The new program "Master's of Environmental Design" at Colorado University Boulder is seeking applicants. Students can learn more here.
- The Rural Health Research Institute at Georgia Southern University is hosting a Disparities Elimination summer training experience. Students interested in applying can learn more here.

To be added to this listserve and stay up-to-date with upcoming events, go to UNM listserv management at http://it.unm.edu/email/listsignup.html and type "UNM STEM-L" under "list name."

You may leave this list at any time by sending an email to <u>LISTSERV@unm.edu</u> with "UNSUBSCRIBE UNM_STEM-L" in the message (not the subject line).



The UNM STEM Collaborative Center partners with many student and academic programs on campus. Click here to see a list of our partners.

The STEM Collaborative Center is funded through a U.S. Department of Education Title V grant through 2019 (total anticipated funding \$2.6 million).

To learn more about the STCC, contact Director Tim Schroeder at $\underline{505-277-1761}$ or $\underline{timschroeder@unm.edu}$.