#### STEM Bulletin | December 9, 2015



### IN BRIEF (read more below)...

\*This will be the last STEM Bulletin of 2015. The Bulletin will resume in January. Have a great break!

- The UNM STEM Collaborative + Air Force Research Lab Mentoring Program is accepting applications for Spring 2016!
- 3D Proven Systems is looking for interns freshmen and sophomores encouraged to apply!
- Check out this week's STEM Gateway Blog on Career Profiles with Dr. J'Tia Hart !
- Thank you to all of our Fall 2015 STEM Collaborative students and partners!
- STEM Meetings, Scholarship, Grants, and Job Opportunities

## The UNM STEM Collaborative + Air Force Research Lab Mentoring Program is looking for Spring 2016 Mentees!



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: <u>http://stem.unm.edu/get-</u> <u>involved/afrl-mentoring-program.html</u>. The Mentee Interest Form is also attached to this email with the title "adrl-unm-mentee."

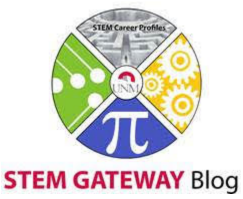
# **3D** Proven Systems is looking for interns – freshmen and sophomores encouraged to apply!



Looking for internships? 3D Proven Systems is seeking writers who want to bolster their credentials and gain experience with their creative director. No writing and technical experience required, Freshman and Sophomores encouraged to apply!

Read the details of each position in the attached fliers "PrintShop" and "MNRIntern."

# Check out this week's STEM Gateway Blog on Career Profiles with Dr. J'Tia Hart!



What is the best part of Dr. Hart's Job? Where did she study? What advice would she give to an undergraduate STEM student? Read Dr. Hart's thoughts now at: <u>http://stemgateway.unm.edu/blog/2015/12/stem-career-profile-JTiaHart.html</u>

Thank you to all of our Fall 2015 STEM Collaborative students and partners!



The UNM STEM Collaborative had a wonderful semester with you all. *Thank you to the over 200 students who stopped by this semester's Donut Days!* Thank you for your enthusiasm and joy in STEM! See you in the spring!

### STEM Meetings, Scholarships, Grants, and Job Opportunities

- Stop by Engineering Student Services for snacks during finals week! Today through Thursday, December 10, 2015 at the ESS Centennial Engineering Center, Suite 2080.
- The 2016 Congressional Hispanic Caucus Institute is looking for the next generation of Latin@ leaders! Their Summer Internship is now accepting applications. Click here to learn more and apply:<u>https://apply.chci.org/applications/login.asp</u>
- The Alliance of Hispanic Serving Institution Educators will be awarding several scholarships for students to attend 8th Annual AHSIE Best Practices Conference at CSU Channel Islands in Camarillo, CA from March 20-23, 2016. Review the Scholarship Guidelines and complete the online application at: <u>http://www.ahsie.org/scholarship/</u>
- The City of Española is hiring a planner. Undergrad applications welcome! See the attached flier "Planner" for more information.
- Natural Heritage New Mexico is seeking to hire a data entry student to assistant with processing of ecological and species observation data. In addition to data entry tasks, the successful applicant may also have opportunities to work with ecology staff as a technician during seasonal field work. See the attached flier "Data Entry" for more information.
- The Children's Summer Treatment Program (STP) for children with ADHD and related impairments has a several positions available. Position descriptions for each of the available positions and application materials and instructions are available at: <a href="http://ccf.fiu.edu/employment/stp">http://ccf.fiu.edu/employment/stp</a>
- The Moore Undergraduate Research Apprentice Program (MURAP) is accepting applications for a paid summer internship designed to foster the entrance of talented

humanities, social sciences, and fine arts students from diverse backgrounds into graduate school and faculty positions in U.S. colleges and universities. See the attached flier "2016 MURAP" for more information.

• Boise State University's Summer 2016 Research Experiences for Undergraduates (REU)-Raptor Research Site, sponsored by the National Science Foundation, is now accepting applications. Please see the attached "REU-Raptor" or click here for more information: <u>http://biology.boisestate.edu/reu/</u>

• The 2016 Department of Homeland Security STEM Summer Internship Program is now accepting applications! Click here for more information and to apply: <u>http://www.orau.gov/dhseducation/internships/</u>

• The Graduate Preparation Institute (GPI), an intensive four-week undergraduate summer research program hosted at the University of Utah in Salt Lake City, is now accepting applications. Click here for more information and to apply: <u>https://gradschool.utah.edu/diversity/graduate-preparation-institute/</u>

• Find over 800 STEM support programs at Pathways to Science, including graduate school support: <u>http://www.pathwaystoscience.org/undergrads.aspx</u>

Have a great week, everyone!

STEM.UNM.EDU

*If your department or student organization has a program, event or opportunity you would like us to include in an upcoming bulletin, please email a description to <i>timschroeder@unm.edu*.

IMPORTANT RESOURCES AND LINKS

<u>Upcoming free STEM summer events</u> <u>Undergraduate research opportunities at UNM</u> The STEM Collaborative on Facebook