



June 29 2016

Bulletin In Brief (read more below)...

- AFRL Fall Mentorship Program Accepting Fall 2016 Applications
- Special Invite in Support of Women in STEM+Architecture
- New Section of "Intro to Entrepreneurship" Open to All Students
- Congratulations to UNM's Award-Winning Solar Splash Team!
- Undergraduate STEM Meetings, Scholarships, Grants, and Job Opportunities



AFRL Fall Mentorship Program Accepting Fall 2016 Applications

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.

Applications for the Fall 2016 cohort of mentees and mentors is now open! Complete the UNM mentee or AFRL mentor interest form and email it to stem@unm.edu before September 19, 2016 at 7 PM. Students are also required to email a completed consent form to stem@unm.edu before they can be introduced to their mentor.

Learn more about the program and apply here: <http://stem.unm.edu/get-involved/afri-mentoring-program.html>

Save your spot by July 21st: <http://stemuniversity.unm.edu/courselist/register/71>

THE UNIVERSITY of NEW MEXICOGlobal Education Office



Albuquerque, New Mexico, U.S.A.

Special Invite in Support of Women in STEM+Architecture!

The Innovation Academy for Women of the Americas is coming to a close and would like to invite you to the Research Poster Presentation and the closing ceremony which are scheduled on:

- Research Presentations: Tuesday, June 28, 2016 at 3pm, School of Architecture and Planning Walkway
- Closing Ceremony: Thursday, June 30th at 4:30, School of Architecture and Planning Walkway

These talented women in STEM+Architecture fields have been working really hard and your presence is of great value to them. Let's show these ladies how much we appreciate their courage to come to the USA and to our beautiful State of New Mexico to demonstrate the importance of women in STEM+Architecture fields. Refreshments and light snacks will be served at both events.



New Section of "Intro to Entrepreneurship" Open to All Students!

Undergrads of all majors! Do you dream of being your own boss? Management 190, Section 001 - "Intro to Entrepreneurship" - is open to all undergraduates. (Please note that only this section is open to all.)

Explore the idea of...

- Starting an entrepreneurial business
- Getting paid for your performance
- Pursuing your dreams

What you will learn:

- Understand what entrepreneurship is
- Explore different business ideas and opportunities
- Determine the feasibility of your business concept
- How to start and run a small business
- Identify the next steps to achieve your personal goals

The course also features ten guest speakers including local successful entrepreneurs, small business owners, funders and venture capitalists.

**SOLAR
SPLASH®**



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/listsSignup.html> and type "UNM_STEM-L" under "list name."

You may leave this list at any time by sending an email to LISTSERV@unm.edu with "UNSUBSCRIBE UNM_STEM-L" in the message (not the subject line). For more information visit ceiac.unm.edu or email Rafael Martinez at rmartinez@unm.edu.

- The Garden Wisdom Community Scholars Program, an agri-cultural and ecological literacy program of La Plazita Institute and Gardens, offers students the ability to learn, design, serve, and grow toward a more sustainable world. For more information, contact Joe Garcia at [505-508-1802](tel:505-508-1802) or jgac20@msn.com

- The UNM Parent Association is offering scholarships for the 2016-2017 academic year! Learn more here: <http://parents.unm.edu/scholarship/index.html>

- EA Engineering is hiring entry level Civil or Environmental Engineers (undergrad and grad). Review the postings here: https://eaest.com/hr_dept_iframe.php
performance was due largely to one thing.

"We kept it simple," he said. "Fewer things on the boat mean fewer things that can go wrong."

Read more here: <http://news.unm.edu/news/unms-solar-splash-rookie-team-places-4th-in-country>