STEM Bulletin | December 2, 2015



IN BRIEF (read more below)...

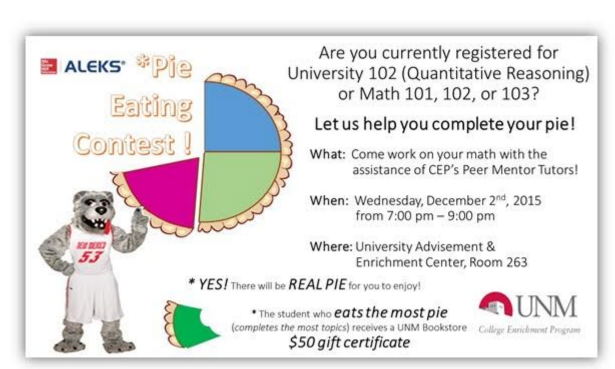
- Celebrate the end of your finals with Donut Days at the STEM Collaborative!
- Ready for an Aleks Pie-Eating Contest?
- Update on UNM Undergraduate, Ayse Muniz, on New Mexico In Focus
- Sneak peek on more STEM Collaborative Spring 2016 programs
- STEM Meetings, Scholarship, Grants, and Job Opportunities

Celebrate the end of your finals with Donut Days at the STEM Collaborative!



Come have a donut and a cup of coffee – on us! Relax, celebrate the end of your finals, and learn about the STEM Collaborative Spring 2016 events!

Learn more by clicking here: http://stemuniversity.unm.edu/courselist/register/30



Ready for an Aleks Pie-Eating Contest?

Please join the College Enrichment Program for the Aleks *Pie Eating Contest! This event is designed to help students move through their Aleks Pies (in QR or Math 101, 102, 103) quickly before the end of the semester! The event will be held today, Wednesday, December 2nd, from 7:00pm – 9:00pm, in University Advisement Enrichment Center Room 263.

- Come work on your math with the assistance of CEP's Peer Mentor Tutors
- Come eat some REAL pie
- Move on to the next Math sequence sooner!

Update on UNM Undergraduate, Ayse Muniz, on New Mexico In Focus



As an update to our previous STEM Bulletin on November 24th, we incorrectly stated that Ayse Muniz and Dr. Montano's New Mexico In Focus segment aired on November 20th. It did not air at that time, so you did not miss it! We will add the segment's link to the STEM Bulletin when the segment airs. Thank you for your patience!

If you can't wait and would like to read more about this event and other SACNAS , you may view the attached flier "SACNAS 2015."



Sneak peek of more Spring 2016 STEM Collaborative programs

In our last Bulletin, we posted about the live programs for the Spring semester, but what about the other ones in the mix? Here are the awesome things that are *almost* ready to go:

- Tour Albuquerque's 3D Proven Systems to learn about augmented and virtual reality through 3D printing technology and participate in a hands-on project with UNM faculty
- Spend Spring Break in Arizona's Grand Canyon camping and assisting in research with UNM faculty
- Visit New Mexico's Trinity Site where the first atomic bomb was tested and participate in a workshop series to better understand scientific content and knowledge
- High altitude experiments with UNM Faculty building and launching rockets
- A hands-on project to better understand the technology, research and the implications of solar power
- Engineering and satellites career exploration in engineering disciplines and cutting edge research

Stay tuned for details on dates and how you can register!

STEM Meetings, Scholarships, Grants, and Job Opportunities

• Media Arts Collaborative Charter School (MACCS), is seeking teachers (current or retired), college students, and other adult volunteers, interested in participating as judges for our school-wide Science Fair. The science fair is Friday, December 11, from 1:30-5:30pm at MACCS. If you are interested in getting involved or if you have any questions, please contact Rachel Benner at <u>rbenner@nmmediaarts.org</u>

• The University of Michigan Doris Duke Conservation Scholars Program (DDCSP UM) is now seeking applicants. Detailed program information and application are available by clicking here: <u>http://ddcsp-umich.com</u>

- The College of Education Department of Teacher Education, Educational Leadership and Policy is now accepting applications for their Fall 2016 Graduate and Undergraduate programs in Elementary and Secondary Education. See the attached flier "teacher-ed-applications" for more information.
- 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 <u>timschroeder@unm.edu</u>.

IMPORTANT RESOURCES AND LINKS

"STEM in the News" on Twitter

Upcoming free STEM summer events

Undergraduate research opportunities at UNM

The STEM Collaborative on Facebook