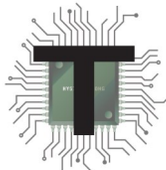


PALOMAR COLLEGE



SCIENCE



TECHNOLOGY



ENGINEERING



MATHEMATICS

RE-DESIGNING LEARNING AND STUDY SPACE

We are looking for students, staff, and faculty to share their opinions with us regarding study spaces. NS 147, the MNHS Dean's Office, is currently housing various furniture pieces from Steelcase. Steelcase is the leading manufacturer of office furniture, interior architecture and space solutions for offices, hospitals, and classrooms. Steelcase has provided Palomar College with some furniture that could be used in offices, classroom, and the STEM Center. Students, staff, and faculty are invited to stop by NS-147 and test out the furniture. We strongly encourage you to try out the furniture, complete the survey and return to Debbie McBrayer.



UC DAVIS PRE-HEALTH CONFERENCE

Saturday, October 8th, 2016, University of California, Davis

The 14th Annual UC Davis Pre-Health Conference provides community-college, university, post-bac students and pre-health advisors with the information and skills necessary to succeed in the health-professions school admission process. It provides a unique opportunity for direct contact with deans of admission, admission officers, financial aid officers, faculty, and staff from a wide variety of health professional programs. The 2016 Conference will be held at the University of California, Davis on October 8, 2016. For more information, and to register, visit <http://prehealthconference.ucdavis.edu/index.html>.

TED TALK: MAKING EARS OUT OF APPLES

Speaker: Andrew Pelling

Filmed February 2016

[Click here](#) to watch the video

Or search for Andrew Pelling on the TED Talks website



TED Fellow Andrew Pelling is a biohacker, and nature is his hardware. His favorite materials are the simplest ones (and oftentimes he finds them in the garbage). Building on the cellulose structure that gives an apple its shape, he "grows" lifelike human ears, pioneering a process that might someday be used to repair body parts safely and cheaply. And he has some even wilder ideas to share ... "What I'm really curious about is if one day it will be possible to repair, rebuild and augment our own bodies with stuff we make in the kitchen," he says. (www.ted.com)

CONTACT INFORMATION

STEM Center (NS-310)

Monday– Thursday

8:00a-6:00p

Friday

8:00a-3:00p

760-744-1150, Ext. 2265

Mireya Gutiérrez-Agüero

HSI STEM Supervisor

760-744-1150, Ext. 3748

Jessica Perez-Corona

STEM Tutorial Specialist

760-744-1150, Ext. 2292

STEM COUNSELORS

Monday

9:00am-2:15pm

Tuesday

8:30 AM - 1:45 PM

& 2:30PM-5:30PM

Wednesday

8:30 AM - 1:45 PM

BECOME A STEM SCHOLAR

Are you a US citizen or permanent resident and interested in pursuing an education in a STEM field? If so, then the STEM Scholars Program may be the perfect fit for you. For more information, visit www.palomar.edu/STEM or talk to a STEM Center staff member.

WANT MORE?

◆ www.fb.com/PalomarSTEM

◆ www.palomar.edu/STEM