

# STEM Newsletter

## SCIENCE, TECHNOLOGY, ENGINEERING, & MATHEMATICS

### Interested in NASA or Aerospace?

Hear about one student's NASA experience and find out how you can apply!

NASA CCAS (Community College Aerospace Scholars) is an opportunity to learn what NASA is all about: Mars, ISS, Aeronautics, Solar System Exploration, etc. It's a 5 week online course with quizzes, guest speakers, a final project, and a chance to get selected for an on-site portion at a NASA Center! It's 4 days long, you pay a \$30 registration/safety fee, and your travel expenses, food, and hotel are all paid for! We took tours of the Neutral Buoyancy Lab, Space Center Houston, and Johnson Space Center. I got to challenge myself, learn more, meet like-minded people, make new friends, meet interns, learn about NASA internships, and reinforce the importance of what I'm working towards. NASA is an organization of people who want to make the world better through science and innovation. They all started somewhere and every story is different. This can be your chance to be a part of it all. Believe in yourself. Learn something new.

Apply, apply, apply! Best of luck! - Cory Fraga

For more information and to apply, visit <https://nas.okstate.edu/ncas/>

Deadline: June 4, 2018

### Workshops

#### STEM Research Symposium

Date: Friday, May 11th  
Time: 11:00pm - 1:00pm  
Location: NS-138  
**RSVP is required**

### Tutoring

Students wanting tutor or Peer Led Study assistance need to register for a free, zero unit course. The course number is 34017 for Spring 2018 and can be added through Palomar College eServices. Please select this course when signing out.

### Finals Week Extended Hours

May 21 - May 25

Monday - Thursday 8:00am - 9:00pm  
Friday 8:00am - 3:00pm

*The STEM Center will close after May 25th until summer*

### Summer Hours

June 11 - August 2

Monday - Thursday 8:00am - 5:00pm  
Friday Closed

*The STEM Center will close after August 2nd until fall*

### Message from the Counselor

It's finals time again! Consider creating a 5-day study plan.

Step 1: List specific topics and materials to review.

Step 2: Identify blocks of time (1-3 hours) to set aside for review for 5 days prior to the exam.

Step 3: Plan the first four days as review days where you take summary notes on your topics.

For the fifth day, review all of your summary notes.

Step 4: Reward yourself for completing your 5-day study plan.

### STEM CENTER NS-310

Monday - Thursday  
8:00am - 6:00pm  
Friday

8:00am - 3:00pm  
(760) 744-1150, ext. 2265

[www.facebook.com/palomarstem](http://www.facebook.com/palomarstem)

### STEM ACADEMIC COUNSELING NS-320

Tuesday & Wednesday  
9:15am - 12:15pm

### CSUSM ACADEMIC ADVISING NS-320

Monday & Thursday  
8:00am - 4:30pm

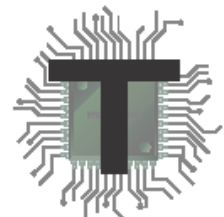
### CONTACT INFORMATION

Mireya Gutierrez-Aguero  
STEM Center Supervisor  
(760) 744-1150, ext. 3748, NS-321  
[mgutierrez-aguero@palomar.edu](mailto:mgutierrez-aguero@palomar.edu)  
[stemprogram@palomar.edu](mailto:stemprogram@palomar.edu)

**PALOMAR  
COLLEGE**



SCIENCE



TECHNOLOGY



ENGINEERING



MATHEMATICS