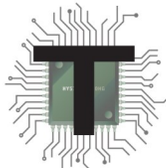


**PALOMAR
COLLEGE**

SCIENCE



TECHNOLOGY



ENGINEERING



MATHEMATICS

STEM CENTER RE-OPENING**Wednesday, April 13, 2016, All Day**

You have all been waiting patiently and the wait is now over! The STEM Center will re-open its doors to everyone this month. We are coordinating our re-opening with STEM Day.

During STEM Day, the tutors and SI leaders will be giving tours of the STEM Center and also talking to students about study strategies that have made them successful. Come learn what types of resources we have available for all Palomar College students. Faculty, feel free to bring your students to the STEM Center for a quick tutorial on “how to use” the center. Whether it is your first time visiting or you are one of our regular students, we want to show you everything about the STEM Center.

We are still working out a few things in the newly expanded space, but as of April 13 we will resume all tutoring and SI activities in the STEM Center.

Stop by the STEM Center (NS-310) to enjoy some light refreshments, meet the tutors and SI Leaders, and see the new space. We will be open from 8:00am-6:00pm. For more information, email stemprogram@palomar.edu or call 760-744-1150 x 2265.

PALOMAR COLLEGE STEM DAY**Wednesday, April 13, 2016, Palomar College, 9:00am-4:00pm**

Hosted by the STEM Outreach Coordinator and the STEM ambassadors. Everyone is invited to attend and participate in the day's events.

Speakers

- ◆ General Atomics
- ◆ ViaSat
- ◆ CSUSM Computer Science Professor

STEM Expo

- ◆ General Atomics Presentation
- ◆ STEM Ambassadors hands on demonstrations
- ◆ STEM Career information
- ◆ Drone Presentation

Tours

- | | |
|---------------------------|--|
| ◆ STEM Center | ◆ Trade and Industry Design |
| ◆ Math Learning Center | ◆ Geographic Information Systems (GIS) Lab |
| ◆ Academic Technology Lab | ◆ Robot Lab |

There will also be a Planetarium show open to all!

For more information, contact Cynthia Cordova, STEM Outreach Coordinator, ccordova1@palomar.edu, 760-744-1150 x 2259

**STEM
COUNSELOR**

Monday
8:30am-3:30pm

**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 the STEM Center staff.

WANT MORE?

- ◆ www.fb.com/PalomarSTEM
- ◆ www.palomar.edu/STEM

CONTACT INFORMATION**STEM Center Hours****Monday– Thursday**

8:00am-6:00pm

Friday

7:30am-3:00pm

760-744-1150, Ext. 2265

Mireya Gutiérrez-Agüero

STEM Center Supervisor

760-744-1150, Ext. 3748

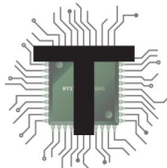
Jessica Perez Ambrocio

STEM Tutorial Specialist

760-744-1150, Ext. 2292

**PALOMAR
COLLEGE**

SCIENCE



TECHNOLOGY



ENGINEERING



MATHEMATICS

COUNSELING

Do you know what classes you need to take next year? Are you planning to take summer courses? If you have questions about your education plan or summer school, stop in for a counseling appointment. Registration begins this month for summer 2016 classes. Make sure to meet with a STEM counselor to discuss your summer classes and to make a plan for the upcoming academic year. Beat the rush and prepare now!

LINK2CYBER SYMPOSIUM**Thursday, April 7, 5:30pm-7:00pm**

The Link2Cyber Symposium introduces students to the growing cybersecurity sector in San Diego. The event gives students an opportunity to hear from a panel of industry leaders and learn about career opportunities. There will also be an opportunity to network with these industry leaders. You can register for event tickets through Eventbrite by clicking [here](#).

EXPLORE SALK**Saturday, April 16, 10:00am-4:00pm**

Salk's annual free community open house offers the community a behind-the-scenes experience at our world-renowned facility to explore the campus and our science labs. The Salk will feature guided lab tours, interactive events and scientific talks presented by our eminent investigators and the Salk Education Outreach program will provide a family area offering hands-on activities for children and adults. There will also be an opportunity to tour some of the Salk labs. For more information and to register for lab tours click [here](#).

STEM RESEARCH SYMPOSIUM**Friday, April 22, 11:30am-2:00pm**

The STEM Research Symposium, formerly the BRIDGES Scholars Research Symposium, will take place at Palomar College. This year our presenters are both current and past Palomar College students. Some of these students were BRIDGES Scholars who have transferred to CSUSM where they are now conducting research with faculty. The symposium will give current Palomar College students an opportunity to learn what research is about from their peers.

Additionally, the panel of students will discuss their successful transfer from Palomar College and how they are navigating their undergraduate studies at CSUSM. The presenters have also been asked to bring their research poster presentations to share with students. This year the panelists include:

Patricia Bunda – Biology Major, Palomar College**Brayden Cortes**- Biology Major, Palomar College**Francisco Fernandez**- Biology Major, Palomar College**Alexia Gee**- Biology Major, Palomar College**Maylin Caldwell**– Biology Major, CSUSM**Kevin Tenerelli**– Molecular and Cellular Biology Major, CSUSM

If you would like to attend, RSVP by email to stemprogram@palomar.edu. Space is limited.

CONTACT INFORMATION**STEM Center Hours****Monday– Thursday**

8:00am-6:00pm

Friday

7:30am-3:00pm

760-744-1150, Ext. 2265

Mireya Gutiérrez-Agüero

STEM Center Supervisor

760-744-1150, Ext. 3748

Jessica Perez Ambrocio

STEM Tutorial Specialist

760-744-1150, Ext. 2292

**STEM
COUNSELOR**

Monday

8:30am-3:30pm

**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 the STEM Center staff.

WANT MORE?

◆ www.fb.com/PalomarSTEM

◆ www.palomar.edu/STEM