

## 

M-Th 9am-8pm / Friday 9am-5pm / Saturday 9am-4pm

#### STEM COMMUNITY SCHOLARS

13 winners and 35 semifinalists

## **#STEM CONEXIONES**

We want to feature your accomplishments in our STEM Center Newsletter and social media.

# WOMEN IN STEM WORKSHOP

Engineer Debra
Kimberling spoke at
the Women in STEM
Workshop this month.

#### MEET OUR TEAM

Sara Ramirez



## STEM COMMUNITY SCHOLARS



Thank you, Mesa College students for applying to the STEM Community Scholars Scholarship. Thirteen winners have been selected to receive the \$5000 stipend and an additional 35 semi-finalists are going to attend the all-expense paid trips. These trips include biotech companies, engineering, and natural resource exploration trips. The purpose of the stipend is to help students explore different fields of work in STEM without worrying about lost wages. Through these trips, students are able to build connections and explore potential career options.

### **#STEM STUDENT SPOTLIGHT**

Hey, Mesa Students! We want to feature you and your accomplishments in our STEM Center Newsletter and social media! If you would like to be featured, please send us your photo and a little blurb about your award/scholarship or acceptance. This looks great on resumes!



#### **WOMEN IN STEM WORKSHOP**

Debra Kimberling, a mechanical engineer, spoke at the Women in STEM Workshop this month. The workshop was titled "The Unwritten Rules for Career Success: A guide for STEM college women". She spoke of her experience about being a woman in STEM and the obstacles she had to overcome following a predominant masculine major. Students learned how to improve their work environment and better address workplace conversations. March is "Women's History Month", which recognizes and empowers women. As more and more female students aspire to pursue STEM majors we want to provide the necessary resources to ensure that all reach their goals. You have the power to make the difference and be part of that difference!



# MEET OUR TEAM:

## Sara Ramirez

This month we would like to introduce Sara Ramirez, HSI STEM Conexiones Publicist. She serves the grant in many ways and plays a big role in distributing information to students. She is a third-year Environmental Systems major student at UC San Diego. Currently, she is doing research on plants and climate change with Dr. Cleland at UCSD. Sara will be leaving the grant this month and we are sad to see her leave, but we are looking forward to her bright future. She can be reached at sramirez001@sdccd.edu.



### STEM CENTER TUTORING

STEM Center walk-in tutoring is available every weekday, now including Saturdays!

Below Is a list of subject levels available:\*

 Monday: Math 141, Bio 107, 210A, 210B, 160, 230, 235, Geography 101

• Tuesday: Math 150, Chem 201

• Wednesday: Math 252

• Thursday: Math 252, Psych 258, Stats 119

• Friday: Math 252, Geology 100

HOURS

M-F: 10am-3pm &

5pm-7pm

S: 10am-3pm

For a detailed list of subjects offered per hour, please visit the STEM Center front desk.
\*Disciplines subject to change.

No appointment needed for tutoring or counseling! Walk-ins welcome.

#### STUDENT RESOURCES

- Laptops for check-out
- Models & equipment for study
- Certified STEM tutors
- STEM Counselor
- Lounge area
- Desktop computers with STEM software
- Graphing calculators for check-out
- Course textbooks for check-out
- Group study tables & white boards

# STEM COUNSELING WITH PATRICIA RODRIGUEZ

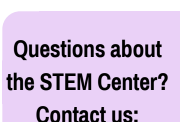
#### **HOURS**

M: 4pm-6pm

T: 12pm-2pm

Th: 9am-11am &

12pm-1pm



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