Networking, Advocacy, and Outreach Women in STEM Pop-Up Event at UTSA

08

Matt Hayward University of Texas at San Antonio

Past UTSA Pop-Up Events

UISA POP-UP Libraries POP-UP Women in Comics

#WomensHistoryMonth

UTS

14 June







UTSA Libraries

Libraries POP-UP

Women in STEM

March 27–30, 2018

#WomenInSTEM

UTSA Libraries

Networking & Promotion



Twitter



UTSA Libraries @UTSA_Libra... · 3/15/18 ~ Left: Susan Dalterio, Ph.D. Biology Right: Terri Matiella, Ph.D. Enviornmental Science & Ecology #ThisIsWhatAScientistLooksLike #wome ninstem" #UTSAWHM18



↑15



12

1

UTSA Libraries @UTSA_Libraries · Mar 9 "I became a civil engineer because I wanted to create great works that solved problems important to our society." - Jo Ann Browning, Ph.D., P.E. Department of Engineering #ThisIsWhatAScientistLooksLike #womeninstem" #UTSAWHM18



1] 12 🖤 21 🗹

UTSA Libraries @UTSA_Libraries · Mar 13

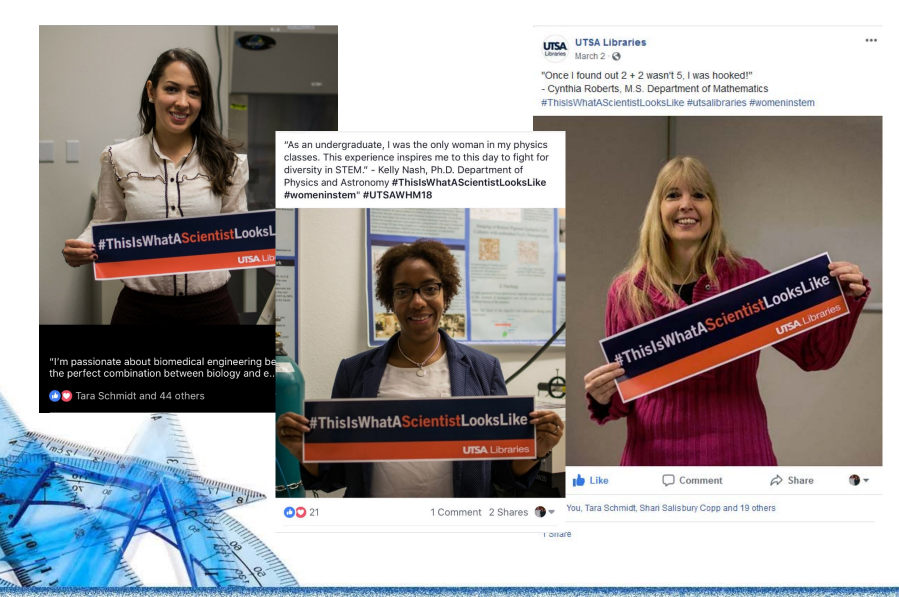
Ubrailes "What's not to love about plants? They feed, dothe and heal us. I like to watch my students grow as scientists as they discover the complexity and intricacies of plant development." - Valerie Sponsel, Ph.D. Biology #ThisIsWhatAScientistLooksLike #womeninstem"#UTSAWHM18





🎔 14 🛛

Facebook



Instagram



10 June



UTSA utsalibraries



...

V 0 V

Liked by tamschmi, puddinoggin and 36 others

utsalibraries "Working in STEM fields isn't always easy; you have to be able to tolerate a lot of failure. So I think it's important to celebrate all the small victories along the way. Every once in a while, though you have a real breakthrough, which is so exhilarating it makes the struggles worthwhile." - Lindsey Macpherson, Ph.D.

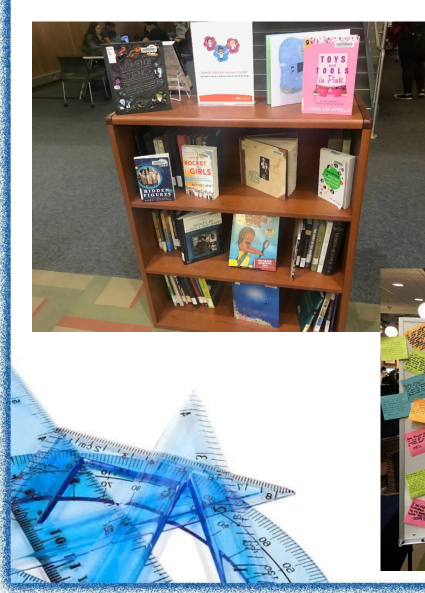
Department of Biology #ThisIsWhatAScientistLooksLike #womeninstem" #UTSAWHM18

by tamschmi, puddinoggin and 52 others

libraries "When I was in high school I learned that the

"engineer" has its roots in the Latin words ingeniare devise") and ingenium ("cleverness"). I was ediately attracted to this field because I wanted to ribute to the invention of technological solutions." tel K. Castillo, Ph.D. Department of Mechanical





- Women in STEM book shelf
 - Books & DVDs about women in STEM
 - Whiteboard confessions
 - "Who or what inspired you to study a STEM field at UTSA?"





Games Developed by Women

Play any of these games on your phone, and contribute to science!

Apetopia	colors.htw-berlin.de
Eterna	eternagame.org/web/
EyeWire	eyewire.org/explore
Happy Match	citizensort.org/web.php/games
MalariaSpot	malariaspot.org/en/
Project NightJar	nightjar.exeter.ac.uk/story/games
StallCatchers	stallcatchers.com/main

UTSA Libraries

Libraries POP-UP

Women In STEM Streaming Videos

utsa.kanopystreaming.com

Big Dream Seven young women who are breaking barriers and overcoming personal challenges to follow their passion in (STEM) fields.

DNA Secret of Photo 51 The pioneering work of biologist Rosalind Franklin, who made the groundbreaking discovery of the double helix structure of DNA possible.

Julia Robinson and Hilbert's Tenth Problem Julia Robinson, a pioneer among American women in mathematics, rose to prominence in a field where often she was the only woman.

Making Space: 5 Women Changing the Face of Architecture Five dynamic and accomplished female architect, in what has been an all-male galaxy, are transforming the landscape of the 21st Century.

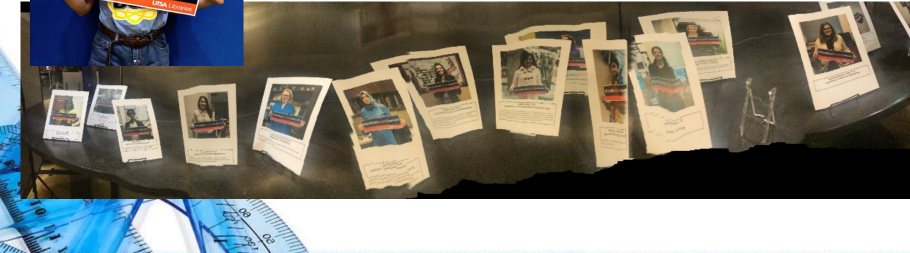
Top Secret Rosies The women and technology that helped win World War II and usher in the modern computer age.

Women in Space Women pioneers in the U.S. space program.

UTSA Libraries



- Selfie Station
 - #ThisIsWhatAScientistLooksLike
- UTSA female STEM portraits



Acknowledgements



Ellen Blumberg

Roberta Astroff





Questions? Comments?