

Program Partnering Broadens and Deepens Student Growth and Pathways



Almost half of the U.S. workforce are women, yet only 27% are in Science, Technology, Engineering and Math (STEM) jobs and less than 2% are Hispanic women (Bureau, 2021).

UTEP Yes, SHE Can! Program

yes *SI=IE* can

SI=IE+

Partners for
student success
with . . .



The University of Texas at El Paso

Upward Bound

and



Role of Workforce
Development and
Culture of Diversity and
Inclusion in Electrification of
Transportation Infrastructure



Join Us for a
Lecture by
ASPIRE
Faculty

**Dr. Ivonne
Santiago**

Friday,
June 25
3pm, MST



and

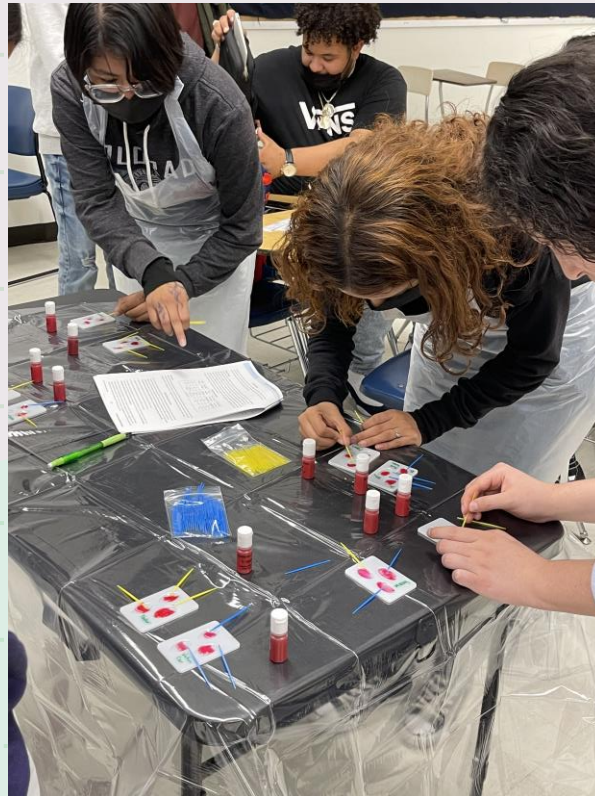


The excellent programming brought to our UTEP Upward Bound students through leveraging partnerships.

Engineering Workshop, Fall 2021

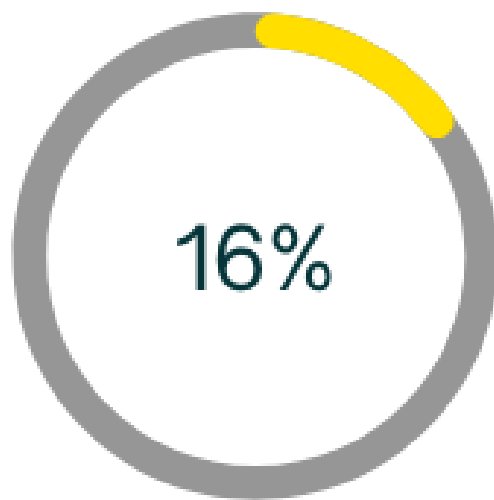


Forensic Workshop, Fall 2021



Post Workshop Results

Has your career choice changed to a STEM profession, or are you considering a change in career, because of these workshops?



Approximately 16% of students said "YES"



20 out of 122 students who answered the survey



Questions?

Acknowledgements

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