

1ST-GEN SCHOLARS

http://1st-genscholars.org/



Changing the S one student at a time; it begins with you.

Dr. Carmen Cruz

1ST-Gen Scholars, Chief Program Officer K20 STEM Education Programs

- Bio: I am a 1ST-Gen STEM Educational Leader, I received a Bachelor's Degree from Washington State University in 2006, a Master's Degree in Educational Leadership from Stephen F. Austin State University (SFA) in 2015, and my Doctorate in Educational Leadership at SFA, in 2018. I possess over ten years of teaching experience in formal and informal K20 educational settings in Title I Schools and Districts in Houston, Texas. I have dedicated my career to underrepresented students. I have developed STEM curriculum/programs for local, regional, national, and global organizations. I serve on the Editorial Review Board for the Journal of Hispanic Higher Education and a current member and reviewer for the following organizations: Journal of Transformative Leadership and Policy Studies, American Educational Research Association, the Association of the Study of Higher Education, NASPA Student Affairs Administrators in Higher Education, and the University of New Mexico Mentoring Institute.
- As you go through life, always remember, one should never give up. ALL educational dreams truly can come true, inclusive of STEM—sí se puede, adelante!





1ST-GEN Scholars K20 Programs/Services



We facilitate student K12 STEM workshops in schools, communities, and for organizations.



We facilitate K12 Teacher STEM Professional Development Workshops for school, universities, and organizations



We facilitate Middle-High School STEM Career Workshops, College Readiness, etc. for schools and organizations.



We facilitate Middle
School Student Tech
Workshops to teach youth
to Code for schools and
organizations.



We facilitate
workshops/talks for 13+
students, universities and
community colleges to
increase Persistence &
Retention.

Contact us, we would love to work with you to Accelerate the STEM Pipeline and Empower the next generation of leaders

@TXGCP Girls in STEM Summit Workshop Flying High STEAM Workshop: Aerospace Engineering

Agenda: 50 Minutes

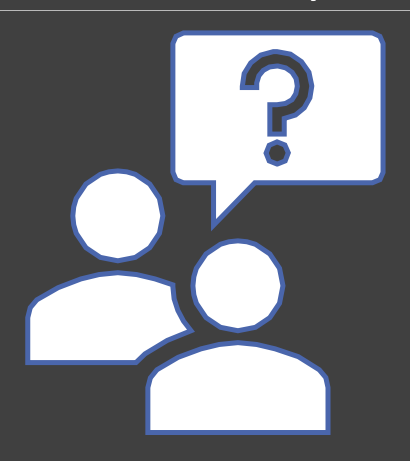
2:30-3:20

- TEKS Unpacked
- Thinking Maps/ ELPS
- STEAM Workshop Lesson
- Check for Understanding
- Exit Ticket: Survey
- ■Thank you, please contact us, we would love to work with you! Visit us at:

http://1st-genscholars.org/



Why STEM Education?



- Diversity, Equity, and Inclusion
- Differentiation, Learning is NOT "one size fits all"
- Collaborative Learning Environments
- Promote 21st Century Skills
- Bridge the Gender Divide, Girls CAN do STEM TOO!!!
- Close academic achievement gaps
- Assist students in realizing all that could be
- Promote Higher Order Thinking Skills
- Access to Postsecondary Education
- "If we teach today's students as we taught yesterday's, we rob them of tomorrow."—John Dewey



Unpacking the TEKS for Today's Lesson: Interdisciplinary STEM

*Aligned with STAAR Assessed Curriculum at Grade 5

SE Tested in Grade 8

ELPS???

Grade 4

• Math: 4.9(A) represent data on a frequency table, dot plot, or stem-and-leaf plot marked with whole numbers and fractions

• Science: 4.6(D)* design a descriptive investigation to explore the effect of force on an object such as a push or a pull, gravity, friction, or magnetism

Grade 6

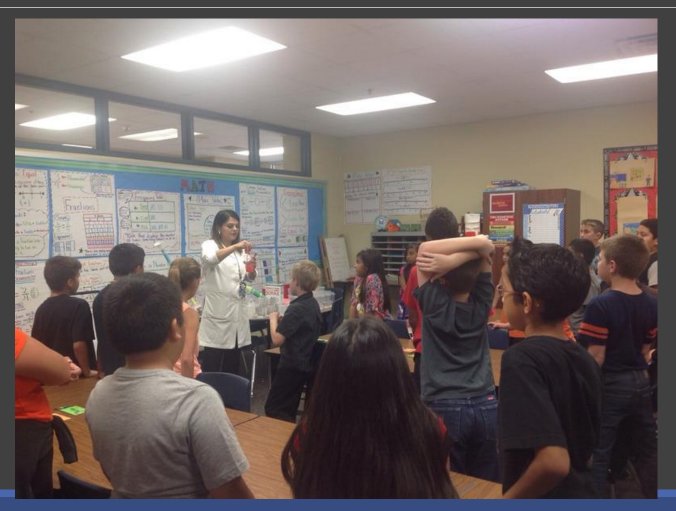
- Math: 6.12(A) represent numeric data graphically, including dot plots, stem-and-leaf plots, histograms, and box plots
- Science: 6.8(A)^ compare and contrast potential and kinetic energy

Grade 8

- Math: 8.11(A) construct a scatterplot and describe the observed data to address questions of association such as linear, non-linear, and no association between bivariate data
- **Science: 6.8(A)** compare and contrast potential and kinetic energy



Why Thinking Maps?





Flying High STEAM Hands-on Lesson: Aerospace Engineering







How could we check for student understanding of TEKS?

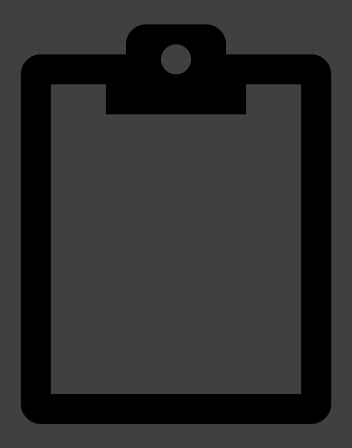


- Formative Assessment
- Summative Assessment
- Journal Reflections
- Exit Tickets
- Kahoot
- •Jeopardy
- Thinking Maps Activities
- Activity Extensions
- Activity Challenges
- There are other ways to check for understanding instead of worksheets and paper quizzes.



Exit Ticket

- Please take a few minutes to complete our survey.
- Visit our website, we would love to work with you: http://1st-genscholars.org/





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Thank You Dr. Carmen Cruz



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