Texas STEM Connections
Connecting STEM Professionals to Every Student

Educator Webinar:
Texas STEM Connections

Tricia Berry
@STEMtricia
triciaberry@txgcp.org

Central Texas Discover Engineering (@CTDEngineering)
Texas Girls Collaborative Project (@TxGCP)
UT Austin Women in Engineering Program (@UTWEP)
Central Texas Discover Engineering

The mission of Central Texas Discover Engineering is to excite Central Texas K-12 students to pursue careers in math, science and engineering through in-class, hands-on engineering activities and collaborative, volunteer-driven initiatives of the engineering and education communities.

engineerintheiclass.org
Mission: To connect & support organizations and individuals across Texas committed to informing and motivating girls to pursue careers in science, technology, engineering and mathematics (STEM)

www.txgcp.org  www.ngcproject.org
Million Women Mentors is a movement to spark the interest and confidence of girls and women to pursue and succeed in STEM careers and leadership opportunities through the power of mentoring.

[www.txgcp.org/million-women-mentors](http://www.txgcp.org/million-women-mentors)

[www.millionwomenmentors.com](http://www.millionwomenmentors.com)
Recruit, retain and graduate women to advance gender equity in engineering

Create a network of engineering peers and professionals by providing academic, career and leadership opportunities

Educate and connect K-16 STEM communities across Texas with Texas Girls Collaborative Project

www.engr.utexas.edu/wep
Texas STEM Connections

Connecting STEM Professionals to every student through in-person and real-time, virtual connections requested by educators

www.TexasSTEMconnections.org
Texas STEM Connections

Connecting STEM Professionals to every student through in-person and real-time, virtual connections requested by educators

www.TexasSTEMconnections.org
Users may use their Nepris login on Texas STEM Connections to gain access to free in-person requests. Virtual sessions are fee-based.
Create In-Person Session Request
or
Browse In-Person Offers
NOTE: Adjust to fit your request. Use open-ended fields to better describe your volunteer needs.
Click here to review and invite volunteers from the recommended list below. You could also search for more volunteers. If you want to edit this request click here.

Subject: [Texas STEM Connections] Someone expressed interest in your request!

Dear [Name],

[First Name] [Last Name] has expressed interest for the following request:

Title: [Title]

Please sign in and view your request page. You will be able to review all the interests you have received so far and take action.

Thank you!
Click [here](#) to review and invite volunteers from the recommended list below. You could also search for more volunteers. If you want to edit this request click [here](#).
Dear Tricia,

We are pleased to let you know that your request "" is now confirmed.

Event summary:
Title: 
Provider(s):

You can always drop us a note if you need any support: STEM@txgcp.org

Thank you,
Texas STEM Connections

Key Elements of a Role Model Interaction

- Be clear on the goal
- Make it personal
- Use kid-friendly language
- Share academic and/or career path
- Share challenges and triumphs
- Show how engineers & scientists can change the world

www.txgcp.org/stem-role-models-resources
These are your confirmed in-person visits. Click on details to see more information about each of these events.
Texas STEM Connections

Connecting STEM Professionals to every student through in-person and real-time, virtual connections requested by educators

www.TexasSTEMConnections.org
Texas STEM Connections

Marketing materials and instructions toolkits for volunteers, educators, companies

https://utexas.box.com/v/TexasSTEMConnectionsToolkit
Finding & Being Role Models

www.millionwomenmentors.org

http://www.fabfems.org/
Regional STEM Google Groups across Texas

tinyurl.com/STEMGoogleGroups
Central Texas Discover Engineering - engineerintheclass.org

Texas Girls Collaborative Project and Million Women Mentors – Texas – txgcp.org

Women in Engineering Program at The University of Texas at Austin – engr.utexas.edu/wep