



**GARMIN®**



A photograph of a male technician in a blue uniform working with a microscope in a laboratory or factory setting. The technician is focused on his work, looking through the eyepiece of the microscope. The background shows a complex industrial or laboratory environment with various equipment, shelves, and lighting. A large, semi-transparent white circle is overlaid on the left side of the image, containing text.

# Shortage of STEM Professionals in US

- STEM = Science, Technology, Engineering and Mathematics
- US is not producing enough college STEM graduates.
- US economic future hinges on remaining a leader in science and technology innovation.
- Lack of STEM graduates hurts Garmin.

So what can we do?

Get PK-12 kids excited  
about STEM careers!



A woman with long brown hair in a braid, wearing a light blue sweater and a small blue earring, is shown in profile from the chest up. She is looking towards the left, where a cockpit simulator is visible. The simulator has several illuminated screens and control panels. The background is a bright, slightly hazy sky. Overlaid on the left side of the image are ten white rectangular boxes, each containing a text label for an activity.

Engineering Day Camp

FIRST Robotics

Project Lead the Way

Girl Scouts

Introduce a Girl to Engineering Day

Shadow Visits

Bring Your Child to Work Day

Classroom Presentations/Activities

Women of Aviation Week

PrepKC

Garmin Tours

High School Internship Program

A photograph of two young women sitting in the back of an airplane cabin. They are both smiling and giving thumbs up. The woman on the left is wearing a dark grey hoodie with 'College of Engineering' visible on it. The woman on the right is wearing a dark blue puffer jacket. The airplane interior features tan leather seats, overhead storage bins, and a window with a safety sign. A semi-transparent white circle is overlaid on the left side of the image, containing the text 'Educator's Summit & Educator Grants'.

# Educator's Summit & Educator Grants

# Non Traditional Jobs in Tech Night





College Recruiting Efforts





# RESULTS