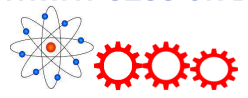
## 2025 STEM PATHWAY SESSION DESCRIPTIONS



A Brainiac Experience - Neuroscience: Ask your neuroscience questions, ponder brain models, and investigate curious neurological cases with a neuroscientist turned teacher of science teachers turned science writer.

A World of Imagination - Mathematics: Join in for a fun, spirited challenge to build the tallest tower ever! Team up to share ideas and unleash your inner math genius in a way you've never experienced in school!

**Balanced Living - Physical Therapy:** Investigate what keeps us in balance with a neurological physical therapist and discover the multitude of career options in the field of physical therapy.

Become a Family Medicine Doctor: Become a "doctor for a day" in a fun, interactive experience assessing a patient's symptoms, diagnosing the problem, and creating a treatment plan—just like a real doctor! Understand how doctors use their knowledge, problem-solving skills, and empathy to care for people of all ages.

**Boats, Snorkels & Computers - Fish Biology:** Experience a day in the life of a fish biologist.

Bridge Design Challenge – Structural Engineering: Design a bridge made of straws, load it up until it falls!

**Code a Dance Party with Computer Science:** Use code to develop dance programs that respond to timed events, that respond to user input, and that create dance animations.

**College Options Roadmap: Prepare for your dream career!** Be inspired to make plans to reach your highest goals.

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**Creating your own STEM Journey:** Learn how to use every-day Soft Skills to lead you to your STEM career.

**Dentistry:** Find out what it is like to be a dentist.

**Design the Future - Coding:** Learn about basic electronics, wiring, sensors and motors, as well as operation of the Arduino with basic code.

In Land We Trust - Land Conservation: If you love being outside and exploring the natural world, join the Shasta Land Trust and learn about a career in land conservation. Discover the environmental benefits of conservation including the protection of healthy ecosystems, trails, wildlife, plants, ranches and farms and the tools used including Drones.

## Into the Woods – Forestry Management:

Consider a career in Resource Management. Explore the world of forestry and what it means to be a forester.

Lab Coats and Microscopes - Forensics: What is really like to work at a crime lab? See what it is like to process a real crime scene and examine evidence from criminal cases.

**Let's Get Physical! - Human Anatomy and Physiology:** Are you interested in the medical field? Professor Jessica Colwell shares the importance of STEM classes in preparation for a career in medicine. Explore real human bones and check out our technology - The Anatomage!

Mapping It! - Geographic Information Systems (GIS): We would be lost without maps! Learn how different careers use mapping to understand our world, support decision-making, and inform the public. Join us in a scavenger hunt, and learn how to navigate, collect, and share GIS data.

**Ready or Not! - Robotics:** A tool for fun and for good.

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**Soar Away! - Aviation:** Check out the physics of flying through hands-on activity and the various careers that are available in Aviation including local youth programs: the Young Eagles and Civil Air Patrol.

## STEM and Medical Sales Consulting - How You Can Save Lives:

Discover the fascinating field of health care where STEM students can use their knowledge to enhance the well-being of others without extensive years of medical training.

The Body Within - Medical Imaging: Be a technician who helps doctors diagnose conditions by taking pictures of the inside of the human body.

## Why be a Nurse Practitioner - Advanced Practice Provider:

Discover exciting ways medical care can be delivered and not just by doctors. This will be a hands-on lab where students can demo doing injections and suturing.

Wildlife, Restoration and Outdoor Education - Ecology: Learn about ecology and wildlife habitat restoration, as well as science-based outdoor education careers through hands-on activities.

**Zoo Animal Training and Husbandry:** Discover what STEM career path and passion it takes to be an animal handler. Experience using only body language for animal training. A lap animal from Turtle Bay Exploration Park will be on hand. Learn about Turtle Bay's two teen programs - Animal Husbandry Volunteer and Animal Care Mentor.

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