

Career Related Learning Experiences

ONE-TIME OPPORTUNITIES	
Resume Workshop (1-2hrs)	<p>Resume Workshops provide groups of students the opportunity to create a resume.</p> <p>Resume Workshops help students:</p> <ul style="list-style-type: none"> • Create a resume • Have their resume reviewed and gain valuable feedback on how it can be improved • Learn the uses, goals, and other interesting facts about resumes
Mock Interviews (1-2hrs)	<p>Mock Interview events provide groups of students the opportunity to experience the interview process. Interviews are as realistic as possible, and use volunteers from the community.</p> <p>Mock Interviews help students:</p> <ul style="list-style-type: none"> • Learn job hunting etiquette (dress, handshake, eye contact, thank you's, etc) • Experience a job interview, perhaps for the first time • Gain feedback on what they can do to improve their interview

**Speed Networking
Panel Discussion**

(1-2hrs)

Speed Networking and Panel Discussion events provide groups of students the opportunity to explore a variety of different STEM careers by participating in short informational interviews with industry professionals. These events are great opportunities for students to gather information about the necessary preparation, required knowledge, and other interesting facts about multiple careers.

During Speed Networking and Panel Discussions, professionals from the community meet with groups of students to provide a glimpse of what their career is like, the necessary training, and workplace requirements.

Speed Networking and Panel Discussions help students:

- Broaden their vision of career fields
- Gain exposure to different adult role models
- Understand the connection between school, work, and achieving goals

Guest Speaker

(30-60min)

Guest speakers present to students or teachers in a classroom, auditorium, workshop, or at a community event. This allows large groups to learn about a particular occupation, business, or industry.

Possible topics:

- Necessary preparation for a particular job and advice on how to pursue a career in this industry
- Required knowledge, skills, and other interesting information about the job and career path
- Major responsibilities for individuals in this occupation or industry field
- How science, technology, engineering or math are used
- Teach a lesson/lead a workshop on a topic on which the guest speaker is an expert

Career Day
(Varies, 4-8hrs)

Career Days provide groups of students the opportunity to explore a variety of different STEM careers by participating in short informational interviews with industry professionals. These events are great opportunities for students to gather information about the necessary preparation, required knowledge, and other interesting facts about multiple careers.

During Career Days, professionals from the community meet with groups of students to provide a glimpse of what their career is like, the necessary training, and workplace requirements.

Career Days help students:

- Broaden their vision of career fields
- Gain exposure to different adult role models
- Understand the connection between school, work, and achieving goals

Activities include:

- Women in STEM
- Youth Employment Summit
- Manufacturing Day

**Academic Competition
Judge**
(Varies, 1-8hrs)

Judges help by making sure competition rules are followed and provide direct feedback to the students on their performance in competitive academic events. Judges receive training from school contacts to ensure that they fully understand competition rules, and receive ongoing support from the organization in charge of the competition.

Activities that need judges include:

- ISEF Affiliated Science Fairs
- Science Olympiad
- Knowledge Bowl
- Senior project panels

ONGOING OPPORTUNITIES

Mentor

(1-4 times per mo, for 1hr)

Mentors provide support to groups of students enrolled in project-based, or science, math and computer science classes. Meetings take place at school weekly or biweekly. Mentors work closely with partner teachers.

Mentors :

- Work with students during class or immediately after school.
- Share experience to help make connections between the curriculum and the real-world.
- Assist with college and/or career planning.
- Work alongside students in analyzing and solving problems
- Guide students developing a presentation and delivering it to an audience

Advisory Member

(5-8hrs per year)

Advisory committees are composed of management and employee-level representatives who work in an industry that is represented within these career pathways:

- Agricultural Sciences
- American Sign Language
- Business & Marketing
- Computer Science
- Digital Arts
- Family & Consumer Sciences
- Manufacturing, Construction, and Engineering
- Medical Sciences

The primary purpose of advisory committees is to assist in the development of relevant instruction, curriculum, equipment, and facilities that closely reflect industry standards. Advisory committees promote constructive and necessary change within the related programs.