



2017 Summer STEM Career Exploration for Individuals with Disabilities

Work Experience service, Summer B session
Monday July 3 – Friday July 14
10:00 am- 4:00 pm daily (except July 4th)
Maximum Capacity: 12 students
Location: University of South Florida, Tampa Campus

NO FEES REQUIRED

This summer program will provide youth with disabilities various components of career exploration services, work readiness training, work experience skills, and self-advocacy instructions. This summer program is funded by the Florida Department of Education, Division of Vocational Rehabilitation. The program will expose participants to various instructional and hands-on experience to enhance their skills for seeking STEM (Science, Technology, Engineering and Math) careers.

This summer program will include activities such as:

- Brainstorming
- Active Thinking
- Team Building
- Defining Goals
- Career Exploration
- USF lab tours
- Programming
- Engineering Design

- Recognizing Personal Strengths
- Resume Writing
- Preparing Job Applications
- Preparing for Job Interviews
- Self-Evaluation
- 3D drawing, drafting, printing
- Prototype Assembly
- Presenting Work

STEM-related fun group activities will be administered during the program, such as remote driving of a wheelchair through a maze.

To qualify for this summer program, the student must fulfill all the requirements below:

- A student with disabilities for the 2016-17 school year between the ages of 15 and 21.
- Have a 504 Plan, an Individual Educational Plan, or other documentation from the secondary or postsecondary school attended by the student.
- Be willing to complete a minimum of 50 hours in the summer.



For more information about the Summer STEM Career Exploration program, please visit the link:

http://carrt.usf.edu/docs/STEM_summer_flyer.pdf



To register for this summer camp, please download the registration form at: http://carrt.usf.edu/docs/STEM_summer_registration.pdf

Please email the filled form to: algasemi@usf.edu and scarey3@usf.edu

For any questions or inquiries, please contact Dr. Redwan Alqasemi at 813-974-2115.