

Summer Camps

All workshops and camps are **FREE** to attend. To register for a program, visit www.pstcc.edu/bcs/youth or scan the QR code. For questions, contact Joy McCamey at JLMccamey@pstcc.edu.



Women in Manufacturing

**Tuesday, June 8 / 8:30 a.m.-12:30 p.m. / High School Women
Pellissippi State Blount County Campus**

Meet professionals who are paving the way for women in the predominately male fields of engineering and manufacturing. Learn about the different types of jobs available and what it takes to succeed in the industry.

Getting & Keeping a Job

**Wednesday, June 9 / 8:30 a.m.-12:30 p.m. / High School Students
Pellissippi State Blount County Campus**

What does it take to get and keep a job into today's fast-paced environment? Hear from industry HR professionals about what they look for in a candidate and how to stand out from the crowd from your initial interview to promotion opportunities.

Math for Everyday Employment

**Thursday, June 10 / 8:30 a.m.-12:30 p.m. / High School Students
Pellissippi State Blount County Campus**

Working in construction and manufacturing requires strong math skills, from taking measurements for creating blueprints to calculating thermal growth expansion for a robotic part. In this hands-on workshop, put your math skills to the test as you learn what types of math is needed to succeed in construction and manufacturing.

Future Builders Academy

**June 14-18 / 9 a.m.-3 p.m. each day / High School Students
Pellissippi State Blount County Campus**

Do you love working with your hands to plan and build projects? Spend a week learning the fundamentals of basic construction skills with an experienced foreman. Discover how architecture and engineering play a role in construction, practice carpentry and solve challenging hands-on projects.

Young Manufacturers Academy

**Mechanical Engineering / June 21-25 / 9 a.m.-3 p.m. each day
Electrical Engineering / July 12-16 / 9 a.m.-3 p.m. each day
Pellissippi State Blount County Campus**

In this week-long immersive camp for high school students, learn what it's like to work in the fields of engineering and manufacturing. Develop a fundamental knowledge of application based engineering as you participate in individual and group hands-on projects. Explore 3D printing, welding, robotics, and how to design and troubleshoot mechanical and electrical technologies.

