# **Butler Tech In Your School**

# Discover

BUTLER TECH AT MONROE HIGH SCHOOL



# **Program Overview**

In the 21st century, your future is at your fingertips. Whether you know exactly what you want, or are still considering your options for the future, Butler Tech, in collaboration with Monroe High School, connects students to career technical education in more ways than ever. Enrich your academic experience by taking courses in one or more of Butler Tech's career specific program areas.

Butler Tech courses offer a variety of in-class experiences that are project-based and career-oriented. Through College Credit Plus options, business and industry tours, and summer internship possibilities, each moment in a Butler Tech career technical course is a step toward building your future.

Butler Tech Courses offered within Monroe City Schools:

- Family Consumer
  Sciences/Business
- PLTW Engineering

## **Career & Technical Student Organizations**

Students enrolled in Butler Tech courses at Monroe High School have the opportunity to participate in a variety of career and technical student organizations (CTSOs) at the regional, state and national levels. Students participate in activities designed to expand their leadership abilities, utilize their academic instruction in real-world settings, and encourage them to pursue their education in their career field of interest.

## **Why Butler Tech Courses?**

An industry leader in teen education, Butler Tech provides career-technical education options beginning in the 7th grade on-site at Monroe City Schools. Students who take Butler Tech courses are prepared to make important decisions about college and careers because our teachers and curriculum are driven by providing real-world experiences for students.





### Butler Tech Courses offered within Monroe High School

#### **Family Consumer Sciences/Business**

All students can benefit from Family and Consumer Sciences courses. The classes are designed to meet the needs of all different types of learners. Students will learn skills for managing individual and family needs, problem solving, setting goals, and being a leader. Students will experience a variety of teaching techniques: small group activities, presentations, hands-on projects, classroom discussions, labs, field trips, and community involvement. In each course, all students are required to complete a final semester culminating course project and group community service project. Through integrated classroom activities, students will be given the opportunity to participate in Family, Career, and Community Leaders of America (FCCLA), a youth leadership organization.

#### **PLTW** - Engineering

Project Lead The Way (PLTW) is an innovative project-based learning program that incorporates science, technology, engineering, and math. PLTW empowers students to develop and apply in-demand, transportable skills by exploring real-world challenges in an exciting and engaging way.

#### Courses offered:

- Engineering Design
- Principles of Engineering
- Civil Engineering and Architecture

#### Courses offered:



**Discover** Butler Tech in your school and pursue a career that's right for you.





See your quidance counselor for registration information.

**ButlerTech.org** Follow Us @ButlerTech





