100% Committed to an Education Revolution
Leading the way in creating a new educational model for 21st century learning, and ending outdated “one-size-fits-all” education.

Butler Tech provides Career-Technical Education to over 16,575 students in grades 6-12 from our 10 associate school districts.

48% of these students are enrolled in Full 2-year Career-Technical Education Programs (CTE).

Students participating in 2-year programs are enrolled in one of 14 Career Fields:
- Agriculture and Environmental Systems ..... 7%
- Arts and Communication ......................... 8%
- Business and Administrative Services ....... 13%
- Construction Technologies ...................... 2%
- Education and Training .......................... 1%
- Engineering and Science Technologies ...... 22%
- Finance ............................................. 2%
- Health Science .................................... 25%
- Hospitality and Tourism ........................ 1%
- Human Services .................................. 2%
- Information Technology ........................ 11%
- Law and Public Safety ............................ 3%
- Manufacturing Technologies ................. 2%
- Transportation Systems ........................ 2%

Post-Secondary Credit Opportunities
College Credit Plus (CCP)
College credit earned via dual enrollment in high school and a college or university to complete a specific course.

30 College courses taught by our faculty on our sites.
46 College courses taught by college faculty either onsite, online or on campus.
76 Total College Courses

Credit Transfer Assurance Guide (CTAG) Credit
Statewide recognized credit awarded via state approval of specific Career Tech and post-secondary courses, with specific completion requirements.

4,733 students
Earned College Credit Plus and Tech Prep Credit.

Articulated Credit
College credit awarded via agreement between the Career Tech School and a specific college or university, and determination of specific completion requirements.
Butler Tech works to create partnerships and opportunities for students to earn college credit and industry credentials, as well as meaningful work-based learning experiences.

**Industry Credential Opportunities**

- **53** different industry credentials available for students to earn through our program offerings
- **1,315** industry recognized credentials earned by students last year

**Work-Based Learning Experiences**

- **250+** local businesses provide support to our programs and students through advisory committee participation or serving as locations for our students to get real-world experience through job shadowing, field trips, apprenticeships, or internships. **1000+** work-based learning experiences were documented last year.

**Manufacturing**

- In the most recent data, manufacturers contributed
- **$2.33 trillion in the first quarter of 2018**
- For every $1 spent in manufacturing, another $1.89 is added to the economy.
- Over the past 25 years, U.S.-manufactured goods exports have quadrupled.
- Taken alone, manufacturing in the United States would be the ninth-largest economy in the world.

- The average manufacturing worker in the United States earned $84,832 annually, including pay and benefits.
- **$84,832 annually earned**

- **3.5 million jobs will be needed**
  - 1 MILLION
  - 2 MILLION
  - 3 MILLION
  - 4 MILLION
- **2 million jobs are expected to go unfilled due to skills gap**

- **2018**
- **2017**
- **2024**
- **2028**

**Healthcare**

- **$67,490**
- The average salary for a nurse
- Employment of healthcare occupations is projected to grow **19%** from 2014 to 2024, much faster than the average for all occupations, adding about **2.3 million new jobs.**

**Information Technology**

- Employment for computer and information systems managers is projected to grow **12%** from 2016 to 2026.

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The Acuity Team

Bureau of Labor Statistics

Butler Tech Workforce Services | Workforce@ButlerTech.org | 513.645.8218