



CERTIFIED PRODUCTION TECHNICIAN



Train for a career before graduating high school!

Washburn Tech's Certified Production Technician (CPT) program provides the opportunity to speed up your success in the high-tech, high-growth manufacturing industry. CPTs use different technologies to set-up, test and adjust advanced manufacturing machinery and equipment. Successful completion of this program will give you an advanced edge in landing a job with leading manufacturers in the area.

The program

CPT is a hands-on, interactive program that prepares you for the manufacturing environment.

- To qualify, take the WorkKeys exam and score a level 4 on both Applied Math and Reading for Information
- Learn maintenance awareness, manufacturing processes and production, safety and quality control
- H.S. students can finish in one semester by attending morning or afternoon sessions, Mon.-Fri.
- Upon completion, earn a 12 credit hour technical certificate and be eligible to take the MSSC certification tests

The benefits

CPT training was developed under the guidance of area manufacturers, including Big Heart Pet Brands, Innovia Films and Mars Chocolate North America. Students will be trained to work for premiere manufacturers!

- Starting wages \$12-18/hour
- Jobs include benefits
- Promotion potential
- Earn an industry certificate

Classes begin in August 2015! Talk to a Washburn Tech recruiter today!

For more program, enrollment, and course schedule information please contact Washburn Tech Admissions.

Washburn Institute of Technology • 5724 SW Huntoon St. • Topeka Kan. 66604
785.228.6315 or 877.588.7140 • WashburnTech.edu

CERTIFICATIONS:
OSHA- 10
CPT



CPT

CERTIFIED PRODUCTION TECH

2015-2016 High School **Estimated** Cost Sheet

High School students are allowed to attend Washburn Tech their junior and/or senior year of high school (must be 16 years of age or older). They must meet the entrance requirements to be eligible for enrollment which is first come, first serve. While in high school, students do not have to pay tuition, per Senate Bill 155.

High School students are responsible for supply/material fees. (i.e. uniforms, online access or access to certification testing, and shop or classroom supplies/materials/kits/knife sets, tools, printed textbooks/manuals, and or personal protective equipment.) Federal guidelines require a high school diploma or GED to be eligible to apply for federal financial aid.

Washburn Tech Estimated Charges	
	1 Semester (12 Credits)
Enrollment Fee (all students pay to secure their enrollment)	\$20.00
Tuition (Paid by the State--SB155)	\$0.00
Materials/Technology Fee (\$9.00/credit)	\$108.00
Program Fee/Certification Testing Fee	\$220.00
Total by Semester	\$348.00
Additional Estimated Charges	
Textbooks Estimate*	\$75.00 -
*Students may purchase them at the Washburn Tech Bookstore or the vendor of their choice.	\$150.00

Enrollment Procedure:
1) Students must take the entrance exam and score a Level 4 on Applied Math and a Level 4 on Reading for Information.
2) After passing the test, please contact us for upcoming dates and times. Enrollment is first-come, first serve.

***Washburn Tech reserves the right to make adjustments to a student's account as needed (and/or without prior notice) to ensure accurate schedules and/or billing.**

Please note: Students will also need to purchase supplies such as (but not limited to) pens/pencils, notebooks/paper, three-ring-binder, etc. These items are purchased by the student at the vendor of their choice.

Washburn University prohibits discrimination on the basis of race, color, sex, religion, age, national origin, ancestry, disability, marital or parental status, sexual orientation/gender identity, genetic information, or other non-merit reasons, in University programs and activities, admissions, educational programs or activities, and employment, as required by applicable laws and regulations. The following person has been designated to handle inquiries regarding the non-discrimination policies: Dr. Pamela Foster, Equal Opportunity Director, Washburn University, 1700SW College Ave., 785.670.1509, eodirector@washburn.edu