| | | | AAS Applied Technology – MANUFACTURING | |
|---------------------------------|----------------------------|-----------------|--|---|
| Program | Number of contact hours | Credit hours | All Inudstry recognized certifications/licensures required unless otherwise noted. | Career Tech Center |
| Certified Machine Technician | 960 | 24 | Must have each below •National Institute for Metalworking Skills (NIMS) Measurement, Materials & Safety •NIMS Job Planning, Benchwork & Layout •NIMS CNC Milling: Operations and must hold one of the following: •NIMS CNC Turning: Programming Setup & Operations •Or •NIMS CMCLathe Operations | Tulsa Technology Center Northeast Tech |
| Certified Machine Operator | 600 | 15 | Must hold all of the following: •National Institute for Metalworking Skills (NIMS) Measurement, Materials & Safety •NIMS Job Planning, Benchwork & Layout •NIMS CNC Milling: Operations | Tulsa Technology Center |
| Aviation Airframe | 672 | 17 | Must hold all of the following:• Aviation Maintenance Technician-Airframe (AMA)•NCATT Aircraft Electronics Technician•Aviation Maintenance Technician-Generals (AMG) | Tulsa Technology Center |
| Aviation Powerplant | 672 | 17 | <u>Must hold all of the following:</u> Aviation Maintenance Technician-Powerplant (AMP) NCATT Aircraft Electronics Technician Aviation Maintenance Technician- Generals (AMG) | Tulsa Technology Center |
| | <u> </u> | | AAS Applied Technology - HEALTH SCIENCES | |

| Medical Health Records Clerk | 480 | 12 | <u>Must hold:</u> Heartsaver First Aid, CPR, AED <u>And one of the following:</u> Medical Office Assistant (NCMOA) or Certifited Medical Administration Assistant (CMAA) | Tulsa Technology Center | | | | | |
|--------------------------------------|---|----|--|-------------------------|--|--|--|--|--|
| Medical Assisting with Phlebotomy | 600 | 15 | Must hold all of the following: •National Certified Medical Assistant (NCMA) •National Certified Phlebotomy Technician (NCPT) | Tulsa Technology Center | | | | | |
| Pharmacy Technician | 480 | 12 | Must have all of the following: •Certified Pharmacy Technician, PTCB •New - Pharmacy Technician, Career Tech Testing Center •CPR/FA | Tulsa Technology Center | | | | | |
| Biomedical Sciences PLTW | 720 | 18 | Must have all of the following: •Medical Interventions •Principles of Biomedical Sciences •Human Body Systems | Tulsa Technology Center | | | | | |
| LPN | 1388 | 35 | •National Council Licensure Examination (NCLEX) for (registered or practical) nurses | Tulsa Technology Center | | | | | |
| | AAS Applied Technology - INFORMATION TECHNOLOGY | | | | | | | | |
| Mobile App Development | 480 | 12 | Must have the following: -Apple App Development with Swift Associate -Fundamentals of Technology -App Development with Swift Certified User | Tulsa Technology Center | | | | | |
| | | | AAS Applied Technology- Public Service | | | | | | |
| Criminal Justice Investigations | 480 | 12 | <u>Must have each of the following:</u> •American Correctional Association Jail Standards •Basic Life Support Provider | Tulsa Technology Center | | | | | |

| Criminal Justice Practical Law | 480 | 12 | <u>Must have each of the following:</u> -Basic Life Support Provider -Tulsa Police Department Dispatcher Training -ICS100: Introduction to Incident Command Systems | Tulsa Technology Center | | | |
|--|-----|---|--|-------------------------|--|--|--|
| Credit hour Calculation: Typical Credit : MWF 50 min = 150 min x 16 wks = 2400 min or 40 hrs | | | | | | | |
| Credit hour Calculation: | | For every hour in the classroom, a student is to spend 2 hrs outside of the classroom = 80 hrs 40 hrs (classroom) + 80 hrs (outside) = 120 hrs for a 3 credit hr course contact hours / 120x3 | | | | | |
| | | Total Contact hours /40 = Credit hours awarded where 40 = 50 minutes for each class session x 3 class sessions per week x 16 weeks per semester 60 | | | | | |