for eligible courses for NexStep Alliance students







START COLLEGE WHILE YOU EARN YOUR GED WITH THESE PATHWAYS

ADVANCED MANUFACTURING

- · Blueprint
- · OSHA/Safety
- · Aircraft Familiarization
- · Assembly Mechanic Orientation
- · Aircraft Systems & Component
- · Hand Tools
- Precision Instruments
- · Introduction to Sealing
- Bonding & Grounding
- · Power Island
- · Electrical Bonding & Grounding
- · Quality Control Concepts
- · Fundamentals of Aerospace Manufacturing
- · Systems and Components
- · CNC Machining
- Welding

AVIATION

- · Blueprint
- · OSHA/Safety
- · Aircraft Familiarization
- · Assembly Mechanic Orientation
- · Aircraft Systems & Component
- · Hand Tools
- · Precision Instruments
- Introduction to Sealing
- · Bonding & Grounding
- · Power Island
- · Electrical Bonding & Grounding
- · Quality Control Concepts
- · Fundamentals of Aerospace Manufacturing
- · Systems and Components

All classes are 5 days except Systems and Components, it is 20 days

WELDING

Taking the following courses can be beneficial to a student prior to enrolling in Welding.classes:

- Blueprint
- · OSHA
- · Aircraft Familiarization
- · Assembly Mechanic Orientation
- · Aircraft Systems & Component
- · Hand Tools
- · Precision Instruments
- · Introduction to Sealing
- · Bonding & Grounding
- · Power Island

HEALTHCARE

- · Certified Nurse Aide
- · Certified Medication Aide
- · Home Health Aide
- CPR for Healthcare Providers







CONTACT: Linly Stowe | Transitions Coordinator | Istowe@watc.edu | 316.677.9556