# **Skills for Transitioning Program (STP)**



Alamo Colleges in partnership with Texas Workforce Commission (TWC) announces a new skills initiative. Military service members who are preparing to separate from service within 6 months (180 days), or who have been discharged within 6 months (180 days), and plan to remain in Texas are eligible.

#### Participant (Trainee) Requirements:

- 1. Service members must have obtained career counseling in order to determine suitability towards specific training.
- 2. Service members on active duty will be required to receive permission from the Commanding Officer (CO) to participate in training. Separated service members must have DD-214.
- 3. Service member must be verified to receive anything but dishonorable discharge.

# **NO COST TRAINING**

#### **Heavy Equipment Operator**

40 Hrs. (M-F) 8am-5pm

#### **Machinist**

180 Hrs. (M-Thu) 12pm-4pm

#### **Certified Logistics Associate (CLA)**

56 Hrs. (M-Thu) 1pm-4pm

#### **Solar Ready**

160 Hrs. (M - F) 8am-5:00pm

Welding in Floresville, Texas

120 Hrs. (M & W) 6pm-10pm

CompTIA A+

80 Hrs. (M-F) 8am-1pm

#### CompTIA Network +

80 Hrs. (M & W) 8am-4:30pm, (F) 8am-1pm

Cisco Certified Network Associate 1
Cisco Exploration Basics

80 Hrs. (M & W) 8am-4:30pm, (F) 8am-1pm



For more information and registration call **210-485-0863** 



1 Week Training/Monday-Friday 8am-5pm (1 hour lunch)

Obtain 40 hours skills training on how to operate:

- Tractor Loader/Backhoe; Rough Terrain Forklift
- Skid Steer (Track); Wheel Loader/Integrated Tool Carrier

Upon successful completion, students will receive their OSHA card.

#### **Machinist**

**Operator** 

7 Weeks Training/Monday-Thursday/12pm-4pm

The competency based 180 hours training includes a blend of lectures, online training, and hands-on skills labs for machinists.

Upon successful completion, students will receive:

• National Institute for Metalworking Skills (NIMS) certificates in Measurement & Safety Awareness, Job Planning, Benchwork and Layout, Drill Press and Milling

### Certified Logistics Associate (CLA)

3 Weeks Training/Monday-Thursday/1pm-4pm

This **56 hours** self-paced, competency based training include: lectures, online training, case studies and projects.

Upon successful completion, students will receive:

• Manufacturing Skill Standards Council (MSSC) certificates in Certified Logistics Associate (CLA)



# Solar Ready

4 Weeks Training Monday-Friday 8am-5pm (1 hour lunch)

This **160 hours**, program includes four sets of program learning goals aligned around:

- 200 hours instruction in Solar Photovoltaics, resulting in completion certificate
- 24 hour Solar PV grid-interactive installation with installation letter
- OSHA Construction Safety 30 hour training
- North American Board of Certified Energy Practitioners (NABCEP) Associate Level Exam completed (pending results)
- Electrician Apprentice License

# Welding in Floresville, TX

15 Weeks Training Monday & Wednesday 6pm - 10pm



In as little as 120 hours, learn fundamental and intermediate manipulative skills in welding techniques, applications and theory. Students will participation will consist of the Hybrid (online/face2face) Curriculum.

Upon completion of course, students will receive the Manufacturing Skills Standards Council (MSSC) Certification in Safety and certificates in Fundamental & Intermediate Welding Skills.



# **Information Technology Boot Camp**

4 Weeks Training

Get your 80 hours classroom training in:

#### CompTIA A+

Monday-Friday/8am-1pm



An 80 hour introduction to information technology and data communication. A+ includes topics on personal computer hardware, software and basic networking concepts.

#### CompTIA Network+

Monday & Wednesday/8am-4:30pm Friday/8am-1pm



Obtain 80 hours skills in personal computer operating systems and networks to present fundamentals and concepts that would be used on the job in any type of networking career.

#### Cisco Certified Network Associate 1 **Cisco Exploration Basics**

Monday & Wednesday/8am-4:30pm Friday/8am-1pm



Within this 80 hour course, students will learn how to install, operate, and troubleshoot a small branch office Enterprise network, including configuring a switch, a router, and connecting to a WAN and implementing network security.