

# UNMANNED AERIAL SYSTEMS









## VISION:

To provide Nevada industry with highly skilled unmanned aircraft systems technicians who will have the knowledge to work on all classes of air vehicles.

# OBJECTIVE:

TMCC will provide technical training based on current and future unmanned system requirements for both the private and public sectors.

#### MISSION:

To give prospective students the opportunity to engage in one of the newest technological career fields as well as provide outreach through aviation education throughout Northern Nevada.

### TECHNOLOGICAL EXPERTISE:

The *Unmanned Aerial Systems Certificate Program* is in part derived from other TMCC training programs to include Small Engine Maintenance, Composite Materials, Basic Electricity, Information Technology, and Industrial Production Technologies.

#### **DESCRIPTION:**

This certificate program takes one year to complete and prepares students to build and repair unmanned aerial vehicles. Unmanned Aerial Systems will have an exceptional impact in Northern Nevada through supporting a variety of industrial sectors and agencies such as the Departments of Agriculture, Transportation, Homeland Security, and Energy. Real Estate, Film, Mining, as well as Search and Rescue operations are already in reach for these remarkable flying machines.

FOR MORE INFO, CONTACT: Mark Sharp AT 775-856-5325 OR msharp@tmcc.edu