

Applied Technologies

## MOTORCYCLE MECHANICS

### ABOUT THE PROGRAM

Students enjoy many hours in our modern, well-equipped shop learning by the use of a hands-on approach. From instructional materials, they take basic knowledge and develop skills for successful careers in the motorcycle industry. Students are prepared to inspect, diagnose, repair and adjust motorcycles and ATV's. Instruction goes beyond a basic understanding of the operating principles, with numerous shop assignments and practices along with demonstrations. Almost every graduate of the Motorcycle Mechanic program has a job lined up within a week of graduation. The demand for skilled motorcycle mechanics is high locally and throughout the nation.

#### Possible Employment In Industry

Entry Level Technician Parts Department Service Writer/Sales Associate Student can start a Repair Business

#### (1)

#### **Top Employers In Region**

Cox's Harley-Davidson of Asheboro ALL in Motorcycles Audi Cape Fear Combustion Cycles LTD



### CCCC Career Community

Students interested in Applied Technologies tend to be action-oriented problem solvers who like to work with their hands - making, building, and repairing all kinds of things. Graduates often find employment in advanced manufacturing, construction, the automotive industry, or the trades.





#### **Occupational Statistics**

Salary: USA \$31,800 Salary: NC \$30,000 Experianced Technican Salary: \$45,200





#### State Licensure/Exams/ **Industry Certifications**

Manufacturer-Specific Certifications (i.e. Harley Davidson, Honda, etc.)



**Diplomas** 

**Diploma is 3 Semesters** 



**Additional Admissions** Process

None



#### Certificates

Certificate is 2 Semesters

# **Skills In Demand For**

# **Program And Industry**

Basic knowledge of motorcycles and functions Diagnostics / Internal Combustion Engine Theory/ Basic Electrical training with Can-Bus Dealerships Scope of operation



#### **Transfer Options**

None



#### **Work-Based Learning** Information



Motorcycle Mechanics Toolkit



To find all program planning guides, contact information, and more, scan the QR code or visit www.cccc.edu/programs