

## INDUSTRIAL TECHNOLOGY ITECH SKILL AWARD

THE PURPOSE OF THIS SKILL AWARD IS TO PROVIDE THE STUDENT WITH AN UNDERSTANDING OF THE EQUIPMENT AND COMPONENTS USED BY THE HEATING, VENTILATION, AND AIR CONDITIONING INDUSTRIES (HVAC). THE CLASSES FOR THIS SKILL AWARD ARE THE FUNDAMENTAL COURSES THAT GIVE THE STUDENT THE BASIC SKILLS AND TOOLS FOR SEEKING AN INTERNSHIP, PART-TIME, OR FULL TIME EMPLOYMENT IN THE HVAC INDUSTRY.

INDUSTRIAL TECHNOLOGY 200 = 2.0 UNITS
NATE CERTIFICATION CORE TRAINING

INDUSTRIAL TECHNOLOGY 201 = 1.0 UNIT CAQI/QM/QS ELECTRICAL MODULE

<u>INDUSTRIAL TECHNOLOGY 202 = 1.0 UNIT</u>
CAQI/QM/QS SYSTEM DIAGNOSTIC MODULE

<u>INDUSTRIAL TECHNOLOGY 203 = 1.0 UNIT</u>
CAQI/QM/QS SYSTEM REFRIGERATION MODULE

INDUSTRIAL TECHNOLOGY 204 = 1.0 UNIT CAQI/QM/QS PERFORMANCE MODULE

INDUSTRIAL TECHNOLOGY 205 = 1.0 UNIT CAQI/QM/QS AIR DISTRIBUTION MODULE

INDUSTRIAL TECHNOLOGY 207 = 1.0 UNIT
CAQI/QM/QS SYSTEM ECONOMIZER MODULE