



717 E. Industrial Blvd.
Abilene, Texas 79602
Tel. 325.794.4400

101 College Heights
Cisco, Texas 76437
Tel. 254.442.5000

Name: Jerry Clark

Title: Adjunct Instructor - HART

Education:

Degree: Bachelor of Science
Date Received: 5/1994
Major: Mathematics
Name of University: Howard Payne University

Degree: Certificate Member
Date Received: 2005
Major: Heating, Air Conditioning, Refrigeration Technology
Name of University: Refrigeration Service Engineers Society

Additional Coursework (if applicable):

Name of Course(s): EPA 608 Universal Refrigerant Certification
Date: 2004
Testing Agency: Refrigeration Service Engineers Society
Course Description in a short phrase: EPA 608 Certification

Teaching Experience:

School Name: Texas Tech University
City, State: Lubbock, Texas
Courses taught: Applied Mathematics for Business
Years of employment: 1

Additional Teaching Experience:

School Name: Refrigeration Service Engineers Society – Southwestern Regional Association
City, State: Austin, TX
Courses taught:
Understanding Geothermal Systems (TDLR#15325)
Gas and Oil Heating (TDLR#12755)
Air Distribution (TDLR#11248)
NATE Exam Core Essentials (TDLR#9583)
Air Conditioning and Heat Pumps – Residential (TDLR#8196)



HVAC Troubleshooting Theory and Application (TDLR#6946)
Thermostatic Expansion Valves (TDLR#5624)
Air Distribution – Application of ASHRAE Manual D (TDLR#4297)
R-410A Safety & Training (TDLR#3088)
Years of employment: 11

School Name: Plumbing Heating Cooling Contractors
City, State: Austin, Texas
Courses taught: HVAC Continuing Education for Texas AC Contractors
Years of employment: 2

Honors and Awards:

Industry Training /Positions Held
York International – Factory Training 2001
Lennox International – Distributor Service Representative – 2004-2008
Refrigeration Service Engineers Society – Member/Officer – 1996-present
Refrigeration Service Engineers Society – Regional Director 2015-present
EPA 608 Proctor – RSES, ESCO, Mainstream Engineering

Professional Development:

RSES - Certificate Membership - Exclusive to RSES members, this designation is earned after successfully passing a rigorous examination. The CM examination tests 18 categories of knowledge required in the installation and servicing of refrigeration and air conditioning equipment. It requires a thorough understanding of the fundamentals of mechanical refrigeration theory, as well as working knowledge of installation, service and troubleshooting procedures.

Professional Memberships:

Refrigeration Service Engineers Society (RSES)

Date submitted: 2/14/2018