

SINCE 1936

BASIC AIR CONDITIONING AND REFRIGERATION TRAINING

This course is designed for any technician, student or salesperson looking for a basic understanding of Air Conditioning and Refrigeration Systems



What You Will Learn

- Thermodynamics
- Five Basic System Components
- Temperature Pressure Chart
- Superheat Calculation
- Subcooling Calculation
- Single Phase Motors
- Single Phase Starting Components
- Evaporator Fundamentals
- Condenser Fundamentals
- Compressor Fundamentals

- Metering Device Fundamentals
- Refrigeration Safety Devices
- History of Refrigerants
- Defrosting Method
- ACR Safety Devices
- Codes, Standards, Guidelines, and Regulations
- Evacuation
- Maintenance
- Troubleshooting

Class Instructor: Jamey Hale

September 23, 24 & 25, 2025

Three Day / 9 Hour Course

3:00 pm - 6:00 pm Cost: \$540 for first attendee \$15 discount for additional students Duncan Supply - Virtual Training Provide Email and Shipping Address for Class Materials

φ15 discount for additional students				101 Cluss Muccilians	
Company				DSC Cust ID #	
Phone # (Email for Attendee				
Payment:	_ Cash _	Check	Credit Card _	DSC Account (PO#)
		•	l Registration, by <u>Frical</u> Training@duncan	lay, September 12, 2025 supply.com	
Can	cellations mu	st be made 24 hours	prior to training date. Fa	ilure to do so will result in full charge of class.	

Name				
Street				
Apartment or Unit				
City				
State				
ZIP Code				
Email Address for Teams Link:				

You will receive the link for the Microsoft Teams virtual training the day prior to the first class. If you have any questions, please email: training@duncansupply.com