

HVAC Program

The Nida Core Electronics program offers the HVAC student a fundamental introduction to electrical circuits and basic test equipment. This foundation is a critical element required by the industry today to ensure quality installations and professional repairs. The student is introduced to DC and AC circuits and instructed on the proper methods for checking electronic components. This program can be a required prerequisite to HVAC or integrated into the general HVAC curriculum.

HVAC – Core Electronics Model 130ST	
Courseware	Card Sets
DC Circuits	Model 1401T
AC Circuits	Model 1403T
Analog Circuits	Model 1403T
Math	n/a



Nida Corporation 300 John Rodes Blvd. Melbourne, Florida 32904 1-800-327-6432

HVAC Core Electronics (130ST) Correlation Document (January 2018)