

Mechatronics Program (Model 130ST)

The Nida Electrotechnology or Mechatronics program is designed as a prerequisite course for Industrial maintenance programs. It is extremely important for today's technician to understand motor controls, conveyor systems, process automation, and other industrial operations. But, it is equally important for the technician to have a good understanding of the basic electronics that make all these systems function. Knowing how a system works and being able to measure, isolate, and repair a system are two different abilities. Without the Electrotechnology piece, a student will never become a full technician.

Mechatronics Model 130ST	
Courseware	Card Sets
DC Circuits	Model 1401T
AC Circuits	Model 1402T
Analog Circuits	Model 1403T
Basic Motors	Model 1432
Electronic Filters	Model 1418
Cables & Connectors	Model 1459
Soldering	Model 1410
PLC	n/a



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

Mechatronics (130ST) Correlation Document (January 2018)