



Special Resources for NCCER Module Exams

A basic, four-function, non-programmable calculator can be used on any NCCER module exam.

Additionally, the following crafts or modules have other resources that can be referenced during module exams:

Craft	Module or Level	Reference Allowed:
Boilermaking	08402-07, Advanced Pipe Fabrication	Pipefitter's Blue Book
Boilermaking	34401-12, Advanced Mechanical Trade Math	Non-programmable Scientific Calculator
Electrical	Levels 1-4 (any module)	National Electrical Code* & Ugly's Electrical References
Electronic Systems Technician (EST)	Levels 1-4 (any module)	National Electrical Code & Ugly's Electrical References
Industrial Maintenance Mechanic	32301-08, Advanced Trade Math	Non-programmable Scientific Calculator
Instrumentation	12301-15, Instrument Fitter's Math	Non-programmable Scientific Calculator
Millwright	15301-08, Advanced Trade Math	Non-programmable Scientific Calculator
Pipefitting	Levels 1-4 (any module)	Non-programmable Scientific Calculator, or PipePro calculator & Pipefitter's Blue Book
Power Generation Maintenance Mechanic	32301-08, Advanced Trade Math	Non-programmable Scientific Calculator
Power Line Worker: Substation	26204-11, Conduit Bending 26207-11, Cable Tray 26206-11, Conductor Installations 26208-11, Conductor Terminations and Splicing	National Electrical Code & Ugly's Electrical References
Site Layout	78201-04, Advanced Surveying Math	Non-programmable Scientific Calculator

**The National Electric Code is not applicable to the Maritime Electrical craft.
All reference materials should be clean, unmarked, unhighlighted, free of any loose paper or other materials, etc.*