

Candidate Name:

**Date of Transcript Review:** 

**Reviewer:** 

Transcript Date: (Copy of current transcript must be attached):

All courses shall be taken at the above school with a grade of "C" or better within a two year period for successful completion of the TO-CTI program. Upon initial entrance into the program, previous credits may be transferred, if approved by the college, and the FAA Service Area. However, once accepted into the program, all coursework shall be completed at the approved college. The following is the FAA approved program for Nashua Community College:

## • Associate in Science in Electronics Engineering Technology

Requirements for the above program(s) may be met by completing <u>all</u> the required core courses below with a grade of C or better in each, (**does not include any other course required by the college for the degree such as sciences or general education**).

Course Title	Units	Grade	Date completed
Algebra & Trigonometry	4		
Intro to Object Oriented Programming w/Java	3		
Intro to Object Oriented Programming C++	3		
Pre-Calculus	4		
Digital Circuits I	3		
Digital Circuits II	3		
Circuit Analysis	4		
Circuits Analysis II	4		
Analog Circuits	3		
Fund Of Operating Systems	3		
Networking Basics	3		
Analog Circuits II	3		
Communications Theory	3		
OP Amps & Linear Circuits	3		
Microprocessors	3		
Capstone Project	1		
	Algebra & TrigonometryIntro to Object Oriented Programming w/JavaIntro to Object Oriented Programming C++Pre-CalculusDigital Circuits IDigital Circuits IICircuit AnalysisCircuits Analysis IIAnalog CircuitsFund Of Operating SystemsNetworking BasicsAnalog Circuits IICommunications TheoryOP Amps & Linear CircuitsMicroprocessors	Algebra & Trigonometry4Intro to Object Oriented Programming w/Java3Intro to Object Oriented Programming C++3Pre-Calculus4Digital Circuits I3Digital Circuits II3Circuit Analysis4Circuits Analysis II4Analog Circuits3Fund Of Operating Systems3Networking Basics3Analog Circuits II3OP Amps & Linear Circuits3Microprocessors3	Algebra & Trigonometry4Intro to Object Oriented Programming w/Java3Intro to Object Oriented Programming C++3Pre-Calculus4Digital Circuits I3Digital Circuits II3Circuit Analysis4Circuits Analysis II4Analog Circuits II3Fund Of Operating Systems3Networking Basics3Analog Circuits II3OP Amps & Linear Circuits3Microprocessors3