2.2.1 Apprenticeship and Trades Certification Division, Department of Advanced Education, Skills and Labour

The Department of Advanced Education, Skills and Labour through its Apprenticeship and Trades Certification Division is responsible for the registration of apprentices in Newfoundland and Labrador. Course credits will be awarded to apprentices registered in a program offered at a recognized training institution. For more information on apprenticeship training, please contact:

Department of Advanced Education, Skills and Labour Apprenticeship and Trades Certification Division West Block, Confederation Building St. John's, NL A1B 4J6

Phone: (709) 729-2729 or 1-877-771-3737

E-mail: app@gov.nl.ca.

Website: http://www.gov.nl.ca/aesl

Sending Institution	Receiving Institution
College of the North Atlantic	Department of Advanced Education, Skills and Labour, Apprenticeship and Trades Certification Division
Electronic Engineering Tec	hnology (Instrumentation)
Industrial Instrumentation Practices PE2700	Occupational Health and Safety TS1510
Industrial Instrumentation Practices PE2700	WHMIS TS1520
Industrial Instrumentation Practices PE2700	Standard First Aid TS1530
Engineering Graphics EG1110 AutoCAD Essentials EG1430 Electronic Computer Aided Design I DR2410 Process Measurement I CI2800 Process Control I CI2810 Industrial Instrumentation Practices PE2700	Drawings, Schematics and Specifications ER1201
Electrotechnology ET1100	Direct Current (DC) Theory ER1140
Electrotechnology ET1100	Series and Parallel DC Circuits ER1151
Electrotechnology ET1101	Voltage Drop and Power Loss ER1170

Sending Institution	Receiving Institution
College of the North Atlantic	Department of Advanced Education, Skills and Labour, Apprenticeship and Trades Certification Division
Electrotechnology ET1100	Conductors and Cables ER1510
Electronic Devices AE1200	
Industrial Instrumentation Practices PE2700	
Instrumentation (Hydraulics and Pneumatics) CI2240	Pneumatic Supply Systems I ER2470
Industrial Instrumentation Practices PE2700	
Instrumentation (Hydraulics and Pneumatics) CI2240	Pneumatic Supply Systems II ER2480
Industrial Instrumentation Practices PE2700	
Process Measurement I CI2800	Introduction to Pressure Measurement and
Process Measurement II CI2801	Calibration ER1420
Industrial Instrumentation Practices PE2700	
Industrial Instrumentation Practices PE2700	Tubing and Piping Systems ER1520
Physics PH1100	Introduction to Fluids ER1530
Physics PH1101	
Process Measurement I CI2800	
Process Measurement I CI2800	Flow Measurement ER1430
Process Measurement II CI2801	
Industrial Instrumentation Practices PE2700	
Process Measurement I CI2800	Level & Density Measurement ER1440
Process Measurement II CI2801	
Industrial Instrumentation Practices PE2700	
Process Measurement I CI2800	Temperature Measurement ER1450
Process Measurement II CI2801	
Industrial Instrumentation Practices PE2700	

Sending Institution	Receiving Institution
College of the North Atlantic	Department of Advanced Education, Skills and Labour, Apprenticeship and Trades Certification Division
Process Measurement I CI2800	Equipment Monitoring Devices ER2580
Process Measurement II CI2801	
Industrial Instrumentation Practices PE2700	
Industrial Communication Systems CE2800	Signal Transmission Systems ER1711
Process Measurement I CI2800	
Process Measurement II CI2801	
Industrial Instrumentation Practices PE2700	
Electronic Devices AE1200	Electronics (Circuits and Components) ER1733
Analog Electronics I AE2300	
Analog Electronics II AE2301	
Digital Systems I (Logic) DP1110	
Electrotechnology ET1100	
Electrotechnology ET1101	
Instrumentation (Hydraulics and Pneumatics)	Hydraulic Supply Systems I ER2430
CI2240	Hydraulic Supply Systems II ER2450
Industrial Instrumentation Practices PE2700	Compressors ER2460
Industrial Electronics and Power Systems MP3130	On-Off Control ER1741
Process Measurement II CI2801	Final Control Elements ER2490
Industrial Electronics and Power Systems	
MP3130	
Electrotechnology ET1100	Single Phase Theory ER2530
Electrotechnology ET1101	
Computer Control Systems CI3830	Power Supplies ER2540

Sending Institution	Receiving Institution
College of the North Atlantic	Department of Advanced Education, Skills and Labour, Apprenticeship and Trades Certification Division
Chemistry CH1120 Chemistry CH1121 Introduction to Process Analyzers CI1500 Process Analyzers CI3820 Electric Machines and Devices MP2100 Industrial Electronics and Power Systems MP3130	Process Analyzers I (Solids and Liquids) ER2560 Process Analyzers II (Gases) ER2570 Drives and Motors ER2590
Programmable Logic Controller DP3100 Computer Control Systems CI3830 Human Machine Interface CE2900	Trade Related Computer Use ER2600
Human Machine Interface CE2900	Human Machine Interface Systems ER2610
Process Measurement I CI2800 Process Control I CI2810	Basic Process Control ER2620
Process Control II CI2811	Advanced Process Control ER2630
Programmable Logic Controller DP3100 Industrial Electronics and Power Systems MP3130	Programmable Logic Controller Systems ER2640
Computer Control Systems CI3830	Distributed Control Systems ER2650
Computer Control Systems CI3830	Supervisory Control and Data Acquisition Systems ER2660
Mathematics MA1700	Math Essentials AM1100
Mathematics MA1700 Mathematics MA1101 Mathematics MA2100 Mathematics MA2101	Instrumentation Math Fundamentals AM1190

Sending Institution	Receiving Institution
College of the North Atlantic	Department of Advanced Education, Skills and Labour, Apprenticeship and Trades Certification Division
Technical Report Writing I CM1400	Communication Essentials CM2160
Technical Report Writing II CM1401	
Oral Communications CM2200	
Report Writing CM2300	
Engineering Graphics EG1110	Computer Essentials MC1060
Technical Report Writing I CM1400	
Electronic Computer Aided Design I DR2410	
Computer Control Systems CI3830	
Engineering Economics EC1700	
Engineering Management CG3400	
AutoCAD Essentials EG1430	

Sending Institution	Receiving Institution
Department of Advanced Education, Skills and Labour, Apprenticeship and Trades Certification Division	College of the North Atlantic
Instrumentation and Control Technician	
DC Theory ER1140	Electrotechnology ET1100
Series and Parallel DC Circuits ER1151	
Voltage Drop and Power Loss ER1170	
Introduction to Pressure Measurement and Calibration ER1420	Process Measurement I CI2800
Flow Measurement ER1430	
Level & Density Measurement ER1440	
Temperature Measurement ER1450	
Equipment Monitoring Devices ER2580	

Sending Institution	Receiving Institution
Department of Advanced Education, Skills and Labour, Apprenticeship and Trades Certification Division	College of the North Atlantic
Introduction to Pressure Measurement and Calibration ER1420	Process Measurement II CI2801
Flow Measurement ER1430	
Level & Density Measurement ER1440	
Temperature Measurement ER1450	
Equipment Monitoring Devices ER2580	
Basic Process Control ER2620	Process Control I CI2810
Advanced Process Control ER2630	
Basic Process Control ER2620	Process Control I CI2811
Advanced Process Control ER2630	

Sending Institution	Receiving Institution
College of the North Atlantic	Department of Advanced Education, Skills and Labour, Apprenticeship and Trades Certification Division
Electrical Engineering Technology (Power and Controls)	
Electrical/Electronic Fabrication Techniques CI1310	WHMIS TS1520
Electrical Practices PE2500 Electrical/Electronic Fabrication Techniques CI1310	Tools and Equipment ER1112
Engineering Graphics for Electrical DR2320 Electrical Practices (Facility Design) PE3101 Electrical Practices (Facility Design) PE4110	Drawings, Schematics and Specifications ER1202

Sending Institution	Receiving Institution
College of the North Atlantic	Department of Advanced Education, Skills and Labour, Apprenticeship and Trades Certification Division
Engineering Graphics for Electrical DR2320 Electrical Practices (Facility Design) PE3101 Electrical Practices (Facility Design) PE4110	Electrical Drawings and Schematics ER1212
Electrical Practices PE2500 Electrical Practices PE2501	Introduction to the Canadian Electrical Code ER1161
Electrotechnology ET1100	DC Theory ER1140
Electrotechnology ET2100 Electrotechnology ET1100	Series and Parallel DC Circuits ER1151
Electrotechnology ET1101 Electrotechnology ET2100	Single-Phase Theory ER1180
Electrical Practices PE2500	Conductors and Cables ER1231
Electrical Practices PE2500 Electrical/Electronic Fabrication Techniques CI1310	Fundamental Wiring ER1242
Electrical Practices (Facility Design) PE3101 Electrical Practices (Facility Design) PE4110	Lighting Systems and Controls ER2011
AC Circuits MP2300	Three-Phase Theory ER1190
Electrotechnology ET1101	Voltage Drop and Power Loss ER1170
Electrical Practices (Facility Design) PE3101 Electrical Practices (Facility Design) PE4110	Single-Phase Service Entrance ER1271
Electrical Practices PE2500 Electrical Practices PE2501	Distribution Equipment ER1371
Electrical Practices PE2500 Electrical Practices PE2501 Motor Control Systems MP3110	Protective Devices ER1250

Receiving Institution
Department of Advanced Education, Skills and Labour, Apprenticeship and Trades Certification Division
Single-Phase Motors ER2022
Job Planning ER1580
Three-Phase Service Entrance ER1281
Electric Surface Heating Systems ER2351
Transformers ER1262
Fire Alarms ER1341
Security Systems ER2142
Introduction to Communication and Trade Documentation ER1590
Discrete Control Devices ER2042
Motor Starters and Controls I ER2051
Motor Starters and Controls II ER2055
DC Motors and Controls ER1301
DC Generators ER2241
Power Supply and Rectifiers ER2074
Three-Phase Motors ER2031

Sending Institution	Receiving Institution
College of the North Atlantic	Department of Advanced Education, Skil and Labour, Apprenticeship and Trades Certification Division
AC Machines MP2920	AC Generators ER2251
Introduction to Programmable Logic Controllers DP1310	Digital Electronics ER4260
Electrical Practices (Facility Design) PE3101	High Voltage Wiring ER4140
Power Systems: Analysis MP3215	
Electrical Practices (Facility Design) PE4110	Exit/Emergency Lighting Systems ER4160
Emergency Stand-by Systems and Alternative Energy Sources MP3250	Emergency Stand-by Units ER4180
Introduction to Programmable Logic Controllers DP1310	Introduction to Programmable Logic Controllers ER4360
Advanced Programmable Logic Controllers DP2540	Introduction to Programmable Logic Control Programming ER4380
Electronic Power Devices and Circuits AE2260	Introduction to Analog Devices ER4440
Power Devices and Motor Drives MP3150	
Instrumentation Controls and Automation CI1210	Analog Devices ER4460
Industrial Process Control CI3600	
Instrumentation Controls and Automation CI1210	Process Control ER4480
Industrial Process Control CI3600	
Power Devices and Motor Drives MP3150	Drives ER4400
Emergency Stand-by Systems and Alternative Energy Sources MP3250	Alternative Power Systems ER4420

Sending Institution	Receiving Institution
College of the North Atlantic	Department of Advanced Education, Skills and Labour, Apprenticeship and Trades Certification Division
Electrical Engineering Technology (Po	ower and Controls) – Related Courses
Mathematics MA1700 Physics PH1100	Math Essentials AM1100
Mathematics MA1101 Mathematics MA2100 Physics PH1101	Electrician Math Fundamentals AM1160
Technical Report Writing I CM1400 Technical Report Writing II CM1401 Oral/Written Communication Skills CM2800	Communication Essentials CM2160
Engineering Graphics for Electrical DR2320 Introduction to Programmable Logic Controllers DP1310 Oral/Written Communication Skills CM2800 Advanced Programmable Logic Controllers DP2540	Computer Essentials MC1060

Sending Institution	Receiving Institution	
Department of Advanced Education, Skills and Labour, Apprenticeship and Trades Certification Division	College of the North Atlantic	
Industrial Electrician		
DC Theory ER1140	Electrotechnology ET1100	
Series and Parallel DC Circuits ER1151		
Voltage Drop and Power Loss ER1170		

Sending Institution	Receiving Institution
Department of Advanced Education, Skills and Labour, Apprenticeship and Trades Certification Division	College of the North Atlantic
Single-Phase Theory ER1180	Electrotechnology ET1101
Transformers ER1262	
Three-Phase Theory ER1190	

Sending Institution	Receiving Institution	
Marine Institute	Department of Advanced Education, Skills and Labour, Apprenticeship and Trades Certification Division	
Ocean Instrumentation		
Electrotechnology ELTK1100	DC Theory ER1140	
Electrotechnology ELTK1100	Series Parallel Circuits ER1151	
Electrotechnology ELTK1100 Electrotechnology ELTK1200	Voltage Drop and Power Loss ER1170	
Instrumentation, Controls and Automation CNTL2206	Introduction to Pressure Measurement & Calibration ER1420	
Advanced Controls CNTL3400		
Fluid Mechanics FLDS2100	Introduction to Fluids ER1530	
Hydraulics and Pneumatics FDLS3100		
Instrumentation, Controls and Automation CNTL2206	Flow Measurement ER1430	
Advanced Controls CNTL3400		
Instrumentation, Controls and Automation CNTL2206	Level and Density Measurement ER1440	
Advanced Controls CNTL3400		
Instrumentation, Controls and Automation CNTL3105		

Sending Institution	Receiving Institution
Marine Institute	Department of Advanced Education, Skills and Labour, Apprenticeship and Trades Certification Division
Instrumentation, Controls and Automation CNTL2206	Temperature Measurement ER1450
Advanced Controls CNTL3400	
Instrumentation, Controls and Automation CNTL2206	Signal Transmission Systems ER1711
Advanced Controls CNTL3400	
Fiber Optics and Network Cabling ELTR2113	
Digital Logic ELTR2102	
Basic Electronic Devices LETR1102	Electronics (Circuits and Components)
Digital Logic ELTR2102	ER1733
Control Devices and Operational Amplifiers ELTR2213	
Hydraulics and Pneumatics FLDS3100	Hydraulic Supply Systems I ER2430
Hydraulics and Pneumatics FLDS3100	Hydraulic Supply Systems II ER2450
Marine Electrical Safety and Standards ELTK1301	On-Off Control Devices ER1741
Electrotechnology ELTK2111	
Instrumentation, Controls and Automation CNTL2206	
Electrotechnology ELTK1200	Single-Phase Theory ER2530
Basic Electronic Devices ELTR1102	Power Supplies ER2540
Electrical Machines and Power Systems ELTK1303	Drives and Motors ER2590
AC Motor Controls CNTL2111	
Advanced Programmable Logic Controllers – PLCs CNTL3201	

Sending Institution	Receiving Institution
Marine Institute	Department of Advanced Education, Skills and Labour, Apprenticeship and Trades Certification Division
Programmable Logic Controllers – PLCs CNTL2207	Trade Related Computer Use ER2600
Advanced Programmable Logic Controllers – PLCs CNTL3201	
Advanced Programmable Logic Controllers – PLCs CNTL3201	Human Machine Interface Systems ER2610
Instrumentation, Controls and Automation CNTL3105	Basic Process Control ER2620
Programmable Logic Controllers – PLCs CNTL2207	Programmable Logic Controller System ER2640
Introduction to Calculus MATH1101	Math Essentials AM1100
Introduction to Calculus MATH1101	Instrumentation & Control Math Fundamentals AM1190
Technical Communication I CMSK1102	Communication Essentials CM2160
Technical Communications II CMSK1201	
Advanced Technical Communications MSTM4060	

NOTE: There is no reverse transfer for this program as Marine Institute's "Ocean Instrumentation" program is currently under review.