Table of Contents

General Information

Apprenticeship Frequently Asked Questions	
How to register for technical training	
Registration deadlines	
On-line training	
Financial support	
Additional training offered	
Policies and responsibilities	
Declaration of Waiver	
Trailing and Examination locations	0
Training Schedule	
Agricultural Equipment Technician	
ASEP - GM Automotive Service Education Program	9
Automotive Service Technician	
Boilermaker	11
Bricklayer / Restoration Stonemason	12
Carpenter	13
Cook	15
Construction and Industrial Electrician	16
Industrial Electrician	20
Document Use Refresher	20
Gas Fitter	20
Heavy Duty / Truck and Transport Mechanic	20
Heavy Duty Equipment Mechanic	
Truck and Transport Mechanic	22
Industrial Instrument Mechanic	23
Industrial Mechanic (Millwright)	23
Ironworker	24
Machinist	
	26
Metal Fabricator (Fitter)	26
	26
· · · · · · · · · · · · · · · · · · ·	 27
Painter and Decorator	
	_ი ეგ

Power Engineer					
Powerline Technician				 	 32
Refrigeration & A/C Mechanic				 	 32
Sheet Metal Worker				 	 33
Sprinkler System Installer				 	 33
Steamfitter/Pipefitter				 	 34
Welder				 	 36
Examination and Designate	d Trades li	nformati	on		
Examination and Designate Examination Information Examination Schedule					
G				 	 39
Examination Information Examination Schedule	cotia			 	 40

Apprenticeship FAQs

What is Apprenticeship?

Apprenticeship is an agreement between an apprentice and an employer in which the apprentice agrees to work for the employer in exchange for extensive supervised, on-the-job experience and technical training.

The apprentice receives a Certificate of Apprenticeship and a Certificate of Qualification upon completion of training and passing the certification examination with a 70% mark or higher. These certificates provide confirmation that the apprentice has acquired skills to a journeyperson standard. Upon passing the Interprovincial Examination in a designated Red Seal trade, the journeyperson may work anywhere in Canada without writing further examinations.

In Nova Scotia, there are currently 55 designated trades which are regulated by the Apprenticeship and Trades Qualifications Act and 45 trades qualify for the Interprovincial Red Seal endorsement. Nine of these trades are compulsory certified meaning "a trade where a person working at that trade is required to hold a current Certificate of Qualification, be a registered apprentice or have a current temporary permit".

How long is an Apprenticeship?

Apprenticeship training is a combination of on-the-job and technical training. In the Apprenticeship Program, 2000 hours is recognized as one year of training. Each designated trade has a specific number of hours which must be completed in order to qualify for a Certificate of Qualification.

The number of hours required in each designated trade is determined by industry and is incorporated into a set of Trade Regulations for the trade. The time requirement to complete a designated trade and qualify for a Certificate of Qualification ranges from 4000 to 8000 hours, depending on the Trade Regulations that govern the particular trade.

How do I become an Apprentice?

To become an apprentice you must first be employed in the trade in which you want to train. You will sign a registration agreement with your employer which outlines the terms of your apprenticeship. This agreement is recorded by the Department of Education.

As an apprentice you agree to work for your employer and to apply yourself diligently to learn the skills of the occupation. You also agree to undertake technical training when required.

For registration information, please contact an Industrial Training and Certification Officer for your region to arrange an appointment.

Halifax 424-5651 Bridgewater 543-0649 Kentville 679-6731 Sydney 563-2149 Truro 893-5988 Yarmouth 742-0775

Toll free 1-800-494-5651

Website www.apprenticeship.ednet.ns.ca

Steps to register in technical training

- 1. Review the training schedule and select training you wish take this academic year.
- 2. Meet with your employer to discuss your training dates and selection.
- 3. Complete the Technical Training Enrollment Form.
 - Your employer must sign the Technical Training Enrollment Form and verify your logbook hours.
 - Choose an alternate class/date for selected training if available.
- 4. Mail or drop off the form with the tuition deposit of \$74.55 before the enrollment deadline to provide you with the best possibility of securing a seat. You will not be registered for training without payment.

Technical training costs and payments

The tuition for each technical training course is \$74.55. For each course that is successfully completed, apprentices receive 30 hours of credit towards their apprenticeship program.

To register for training, pay the tuition deposit of \$74.55 for the group of courses to the Apprenticeship Training and Skill Development division. The balance of training tuition must be paid to the Training Provider on the first day of courses.

Accepted forms of payment for the \$74.55 tuition deposit:

Halifax: Certified cheque or money order (made payable to the Minister of Finance)

Debit card

Cash, exact amount only

Sydney & Truro: Certified cheque or money order (made payable to the Minister of Finance)

Debit card

Bridgewater, Kentville &

Yarmouth

Certified cheque or money order (made payable to the Minister of Finance)

Mailed payments: Certified cheque or money order (made payable to the Minister of Finance)

Address in upper right of Technical Training Enrolment Form

Registration deadlines

- July 14, 2006 is the deadline for courses starting September to December, 2006.
- November 1, 2006 is the deadline for courses starting in January to June 2007.
- If you miss the deadline, there still may be seats available. Complete the technical training enrollment form and forward it with the tuition deposit as soon as possible.
- Your completed Technical Training Enrollment Form <u>must</u> be submitted when you pay your tuition deposit. We will <u>not</u> accept your tuition deposit without the completed form.

On-line technical training

Introduction

The Virtual Campus of the Nova Scotia Community College, in partnership with the Apprenticeship Training and Skill Development division, offers on-line delivery of apprenticeship training courses. The goal is to provide access to quality apprenticeship training that complements workplace practical training while providing flexibility to meet the needs of apprentices and their employers.

The Virtual Campus approach provides apprentices the opportunity to access their training through the Internet. Apprentices can access training from home, work or wherever an Internet connection is available. Training is offered in a course-based format (equates to a 30 hour credit). Apprentices are provided up to three (3) months from the time of registration to complete each course.

Cost

Apprentices are not required to purchase computer equipment to participate in distance education. Terminals are available in the libraries of Nova Scotia Community College campuses throughout the Province as well as in community CAP sites. Tuition for apprentices is \$74.55 per course offered through the Internet. Participants are also responsible for purchasing textbooks and other resource materials over and above the cost of tuition.

Registration

Registration can be accessed in two ways:

- 1. Walk-In Registration Visit your local campus of the Nova Scotia Community College.
- 2. Phone-In Registration Admissions Centre hours are Monday to Thursday (8:00 am to 6:00 pm), and Friday (8:00 am to 4:00 pm). Metro: 491-4911, Outside Metro: 1-866-679-6722
- 3. Regardless of how you register for courses on the Virtual Campus, it is necessary to have the following with you:
 - Current Training Plan (from your Industrial Training and Certification Officer)
 - Apprenticeship client number (200 #)
 - Social Insurance Number
 - Applicable payment (Cash, Cheque, Debit, Visa MasterCard, or American Express)
 - E-mail address (If you do not currently have an e-mail address, contact the Virtual Campus for information on accessing a free account at 491-6774 in Metro, or 1-877-491-6774 toll free.

What happens next

When you have registered and paid for your course, the Virtual Campus will receive computer notification within 24 hours. After notification has been received, the Student Services Officer at the Virtual Campus will e-mail you an User ID and password along with course access information. If you feel that you need a face-to-face orientation, please call the following numbers to arrange an appointment.

Halifax Regional Municipality: 491-6774

Outside Metro (Toll Free): 1-877-491-6774

Financial support

Income Support

While participating in apprenticeship training in Nova Scotia <u>you may be entitled to</u> income support from Service Canada (Formerly Human Resources and Skills Development Canada (HRSDC).

Information on Service Canada's apprenticeship process and application forms for both **Employment Insurance Benefits** and **Training Support Allowances** can be found on the Internet. Go to www.servicecanada.gc.ca and continue with the links as follows:

- 1. under May We Help You? Select "Find Services Where You Live";
- 2. select "Nova Scotia";
- 3. under Services for Individuals select "Apprenticeship Program".

Employment Insurance Benefits

Apply for Employment Insurance (EI) benefits on-line **only after you have stopped working**. For example, you will stop work on the Friday prior to attending training on the following Monday, the earliest you can apply for EI is on the Friday. To use the shorter EI application designed for apprentices you require a reference code for the area where you live and this is available on the Internet site noted above. To ensure that your claim is processed without delay, please send your Record of Employment (ROE) to the Service Canada *Centre (SCC)* nearest your permanent place of residence. If you have any questions, please call the EI Telecentre at 1-800-206-7218, Monday to Friday between 8:30 a.m. and 4:30 p.m.

Training Support Allowances

An Apprentice eligible for, or currently receiving, El benefits may also qualify for training support allowances such as commuting, day-care, living away from home and travel. Apply for these allowances <u>as soon as</u> you receive your acceptance letter from *Apprenticeship Training and Skill Development*. Training supports must be approved prior to the training start date by the SCC closest to your place of residence.

NOTE: Please advise the SCC if you will be attending consecutive training sessions.

Employer Contribution

If your employer is "topping up" your EI training allowance while attending apprenticeship technical training this allowance will not affect your EI benefits **if reported properly**. To find out how to report these earnings, speak to your employer, or contact the EI Telecentre at the number above.

Additional training offered

Document Use and Math Refresher Courses

As part of the Apprenticeship Essential Skills Initiative, the Apprenticeship Training and Skill Development division in partnership with the Nova Scotia Community College will be offering document use and math refresher courses to interested apprentices. The only cost to apprentices is the purchase of textbooks. NSCC will provide a Certificate of Continuing Education upon completion.

The purpose of a refresher course is to "knock the rust" off those document literacy and math skills

you haven't used for a while and to enable apprentices to be more successful in the classroom and in the workplace. Both the Document Use and Math Refresher courses use relevant trade examples and proven strategies to enable apprentices to read and understand all documents more effectively.

If you are interested in taking part in one of these sessions, please indicate your interest on the Technical Training Enrollment Form. Courses will be scheduled as needed.

Policies and responsibilities

Training Providers

The Apprenticeship Training and Skill Development division's main partner in the delivery of technical training is the Nova Scotia Community College (NSCC). The Division also partners with the Nova Scotia Agricultural College (NSAC) to deliver Agricultural Equipment Technician training and UA Local 56 to provide Sprinkler System Installer training. Training Providers will not provide access to technical training if you have not pre-registered for training.

Attendance Policy

A mandatory attendance policy applies to all classroom training to ensure compliance with the Apprenticeship and Trades Qualifications Act and General Regulations, Service Canada funding requirements, and employer expectations, as well as in recognition of the intensive nature of the training courses.

Apprenticeship training courses are structured and delivered as 30 hour credits and prompt, regular attendance is expected of all clients. Upon successful completion of the course ending evaluation, apprentices will be granted a 30 hour practical credit toward the term of their apprenticeship. Clients who fail to meet the mandatory attendance requirement will not be permitted to challenge course ending examinations, resulting in course failure.

Excused absences

The policy permits no more than one excusable absence, not to exceed one training day, during any 30 hour training course. Excused absences may be granted when documentation is received from an employer on company letterhead ensuring that the employer/sponsor knows of the absence. Acceptable excuses include personal illness or injury.

Unexcused absences

Decisions to permit the challenge of course-ending examinations resulting from absences or incidents not exceeding ½ training day will be at the faculty member's discretion. Late arrivals or early departures in excess of ten minutes will be considered a ½ day absence.

Required Participation

Apprentices must participate in the required technical training and refusal to do so in two successive sections of training will result in cancellation from the program.

Notification Required

<u>Please notify your Industrial Training and Certification Officer if your mailing address or employer information has changed. This will keep your file current and ensure you and your employer receive all relevant information.</u>

Declaration of Waiver

Every effort will be made to adhere to the details in this schedule. Courses listed were those in effect at the time of publication. The Apprenticeship and Skill Development division reserves the right to make changes without prior notice affecting, but not limited to, such areas as fees, course scheduling, instructor availability, programs of study and general regulations.

Training and examination locations

Apprenticeship Training and Skill Development

2021 Brunswick St, Halifax, NS
Tel: 902-424-5651, toll free: 1-800-494-5651
www.apprenticeship.ednet.ns.ca

Nova Scotia Agricultural College (NSAC)

Bible Hill, Truro, NS Tel: 902-893-6667

NSCC - Akerley Campus

21 Woodlawn Road, Dartmouth, NS Tel: 902-491-4900

NSCC - Bayers Lake

115 Chain Lake Drive, Halifax, NS Tel: 902-491-4592

NSCC - Burridge Campus

372 Pleasant Street, Yarmouth, NS Tel: 902- 742-3501

NSCC - Institute of Technology Campus

5685 Leeds Street, Halifax, NS Tel: 902-491-6722

NSCC - Kingstec Campus

236 Belcher Street, Kentville, NS Tel: 902- 679-7361

NSCC - Lunenburg Campus

80 Logan Road, Bridgewater, NS Tel: 902- 543-0649

NSCC - Marconi Campus and CBU Site

<u>1240 Grand Lake Road, Sydney, NS</u> Tel: 902-563-2450

NSCC - Pictou Campus

39 Acadia Avenue, Stellarton, NS Tel: 902-752-2002

NSCC - Strait Area Campus

<u>226 Reeves Street, Port Hawkesbury, NS</u> <u>Tel: 902-625-4017</u>

NSCC - Truro Campus

36 Arthur Street, Truro, NS Tel: 902-893-5385

NSCC Virtual Campus (on-line learning)

access.nscc.ns.ca Tel: 902-491-6774

UA Local 56

30 Neptune Crescent, Dartmouth, NS Tel: 902-466-9920

Agricultural Equipment Technician

Modular 5 week session, NSAC Truro Feb 05 - March 09, 2007	Modular	5 week session, NSAC Truro	Feb 05 - March 09, 2007
--	---------	----------------------------	-------------------------

ASEP - GM Automotive Service Education Program

Class 13-M3	7 week session, NSCC - IT Campus	Sept 05 - Oct 20, 2006
Class 13-M4	7 week session, NSCC - IT Campus	Jan 08 to Feb 24, 2007

Automotive Service Technician

Group A	Halifax - NSCC IT Campus	Class A1	Class A2
ASTA 0801	Fundamental Shop Skills	Oct 30 - Nov 03, 2006	Feb 19 - Feb 23, 2007
ASTA 1802	Wheels, Tires and Suspension Systems	Nov 06 - Nov 10, 2006	Feb 26 - Mar 02, 2007
MPOA 1800	Basic Welding	Nov 14 - Nov 17, 2006	Mar 05 - Mar 09, 2007
ASTA 1803	Basic Electrical / Electronic Systems	Nov 20 - Nov 24, 2006	Mar 12 - Mar 16, 2007
ASTA 1813	Brake Systems	Nov 27 - Dec 01, 2006	Mar 19 - Mar 23, 2007
ASTA 1807	Steering Systems	Dec 04 - Dec 08, 2006	<u>Mar 26 - Mar 30, 2007</u>

Pre-Employ	Halifax, NSCC IT Campus	Class # and Dates	<u>Location</u>
ASTA 1807	Steering Systems	Pre1 Sept 11 - Oct 6, 2006	Halifax, NSCC IT Campus
ASTA 1821	Air and Fuel Delivery Systems		
ASTA 1820	Exhaust and Emission Control Systems	Pre2 Oct 30 - Nov 24, 2006	Halifax, NSCC IT Campus
ASTA 1805	Ignition Systems		
		Pre3 Feb 26 - Mar 23, 2007	Halifax, NSCC IT Campus

Group B	Halifax, NSCC IT Campus	Class B1
ASTA 1816	Engine Principles	<u>Jan 02 - Jan 05, 2007</u>
ASTA 1817	Engine Cooling and Lubrication	<u>Jan 08 - Jan 12, 2007</u>
ASTA 1821	Air and Fuel Delivery Systems	<u>Jan 15 - Jan 19, 2007</u>
ASTA 1804	Starting and Charging Systems	<u>Jan 22 - Jan 26, 2007</u>
ASTA 1820	Exhaust and Emission Control Systems	Jan 29 - Feb 02, 2007
ASTA 1805	Ignition Systems	Feb 05 - Feb 09, 2007

Automotive Service Technician

Group C	Halifax, NSCC IT Campus	Class C1	Class C3
ASTA 1822	Gasoline Fuel Injection Systems	<u>Jan 02 - Jan 05, 2007</u>	Mar 26 - Mar 30, 2007
ASTA 1826	Alternative Fuel Systems	<u>Jan 08 - Jan 12, 2007</u>	Apr 02 - Apr 05, 2007
ASTA 1806	Instrument, Accessories & Supplementary Restraint Systems	<u>Jan 15 - Jan 19, 2007</u>	Apr 10 - Apr 13, 2007
ASTA 1808	Vehicle Alignments	Jan 22 - Jan 26, 2007	<u>Apr 16 - Apr 20, 2007</u>
ASTA 1809	Drive Lines and Components	Jan 29 - Feb 02, 2007	Apr 23 - Apr 27, 2007
ASTA 1823	Vehicle Inspections	Feb 05 - Feb 09, 2007	Apr 30 - May 04, 2007

Group C	Sydney, NSCC Marconi Campus	Class C2
ASTA 1822	Gasoline Fuel Injection Systems	Jan 08 - Jan 12, 2007
ASTA 1826	Alternative Fuel Systems	<u>Jan 15 - Jan 19, 2007</u>
ASTA 1806	Instrument, Accessories & Supplementary Restraint Systems	Jan 22 - Jan 26, 2007
ASTA 1808	Vehicle Alignments	Jan 29 - Feb 02, 2007
ASTA 1809	Drive Lines and Components	<u>Feb 05 - Feb 09, 2007</u>
ASTA 1823	<u>Vehicle Inspections</u>	<u>Feb 12 - Feb 16, 2007</u>

Group D	Halifax, NSCC IT Campus	Class D1	Class D2
ASTA 1810	Clutches and Manual Transmissions	Feb 19 - Feb 23, 2007	<u> Apr 02 - Apr 05, 2007</u>
ASTA 1811	Transfer Cases and Hub Assemblies	Feb 26 - Mar 02, 2007	Apr 10 - Apr 13, 2007
ASTA 1824	Engine Management & Diagnostic Systems	Mar 05 - Mar 09, 2007	<u> Apr 16 - Apr 20, 2007</u>
ASTA 1812	Automatic Transmission Control & Servicing	Mar 12 - Mar 16, 2007	<u>Apr 23 - Apr 27, 2007</u>
ASTA 1825	Automatic Transmission & Transaxle Overhauling	Mar 19 - Mar 23, 2007	Apr 30 - May 04, 2007

Group D	Sydney, NSCC Marconi Campus	Class D3
ASTA 1810	Clutches and Manual Transmissions	<u>Apr 10 - Apr 13, 2007</u>
ASTA 1811	Transfer Cases and Hub Assemblies	<u>Apr 16 - Apr 20, 2007</u>
ASTA 1824	Engine Management & Diagnostic Systems	<u>Apr 23 - Apr 27, 2007</u>
ASTA 1812	Automatic Transmission Control & Servicing	<u>Apr 30 - May 04, 2007</u>
ASTA 1825	Automatic Transmission & Transaxle Overhauling	May 07 - May 11, 2007

Automotive Service Technician

Sydney, NSCC Marconi Campus	Class E1
Engine Diagnosis, Service and Repair	Feb 26 - Mar 02, 2007
<u>Diesel Engines</u>	Mar 05 - Mar 09, 2007
ABS / Traction Control Systems	Mar 12 - Mar 16, 2007
HVAC Systems	Mar 19 - Mar 23, 2007
Review	Mar 26 - Mar 30, 2007
	Engine Diagnosis, Service and Repair Diesel Engines ABS / Traction Control Systems HVAC Systems

Group E	Halifax, NSCC IT Campus	Class E2
ASTA 1818	Engine Diagnosis, Service and Repair	May 28 - June 01, 2007
ASTA 1819	<u>Diesel Engines</u>	<u>June 04 - June 08, 2007</u>
ASTA 1814	ABS / Traction Control Systems	<u>June 11 - June 15, 2007</u>
ASTA 1815	HVAC Systems	<u>June 18 - June 22, 2007</u>
ASTA 1830	Review	<u>June 25 - June 29, 2007</u>

Boilermaker

Entry Level	6 week session, NSCC Marconi Campus	Class E-1	Mar 26 - May 4, 2007
		Class E-2	May 7 - June 15, 2007
Level 1	6 week session, NSCC Marconi Campus	Class 1-A	Jan 02 - Feb 9, 2007
		Class 1-B	Feb 12 - Mar 23, 2007
Level 2	6 week session, NSCC Marconi Campus	Class 2	Oct 2 - Nov 10, 2006
Level 3	6 week session, NSCC Marconi Campus	Class 3	Nov 13 - Dec 22, 2006

Bricklayer / Restoration Stonemason

Group A	Halifax, NSCC Bayers Lake	Class A1
BRKA 0801	Safety / Rigging and Scaffolding	Apr 02 - Apr 05, 2007
BRKA 0802	Intro to National Building Code / Tools & Equipment	<u>Apr 10 - Apr 13, 2007</u>
BRKA 1803	Masonry Units/Anchors, Ties & Joint Reinforcement	<u> Apr 16 - Apr 20, 2007</u>
BRKA 1804	Mortars, Grouting and Parging	Apr 23 - Apr 27, 2007
BRKA 1805	Laying Brick and Block to Line	Apr 30 - May 04, 2007

Group B	Halifax, NSCC Bayers Lake	Class B1
BRKA 1806	Blueprint Reading / Leads	<u>Jan 02 - Jan 05, 2007</u>
BRKA 1807	Concrete Block Foundations	<u>Jan 08 - Jan 12, 2007</u>
BRKA 1808	Concrete Block Walls	<u>Jan 15 - Jan 19, 2007</u>
BRKA 1809	Non-Load Bearing / Load Bearing Walls	<u>Jan 22 - Jan 26, 2007</u>
BRKA 1810	Cavity / Composite Walls	<u>Jan 29 - Feb 02, 2007</u>
BRKA 1818	Stone Masonry / Restoration / Repair & Repointing	<u>Feb 05 - Feb 09, 2007</u>

Bricklayer

Group C	Halifax, NSCC Bayers Lake	Class C1
BRKA 1811	Reinforced Masonry / Partitions	<u>Feb 19 - Feb 23, 2007</u>
BRKA 1812	Wall Extensions and Openings	<u>Feb 26 - Mar 02, 2007</u>
BRKA 1813	Openings and Frames / Arches	<u>Mar 05 - Mar 09, 2007</u>
BRKA 1814	<u>Chimneys</u>	<u>Mar 12 - Mar 16, 2007</u>
BRKA 1815	<u>Fireplaces</u>	Mar 19 - Mar 23, 2007
2	<u> </u>	

Group D	Halifax, NSCC Bayers Lake	Class D1
BRKA 1816	Barbeques / Steps and Patios	Nov 14 - Nov 17, 2006
BRKA 1817	Refractory / Glass Blocks	Nov 20 - Nov 24, 2006
BRKA 1818	Stone Masonry / Restoration / Repair and Repointing	Nov 27 - Dec 01, 2006
BRKA 1819	Prefabrication/Contracting and Record Keeping	Dec 04 - Dec 08, 2006
BRKA 1820	Review	Dec 11 - Dec 15, 2006

Restoration Stonemason

Group C	Halifax, NSCC Bayers Lake	Class C1
	Dependant on material development and industry request	<u>TBA</u>

Carpenter

Group A	Sydney, NSCC Marconi Campus	Class A1
CARA 0800	Construction Safety	Sept 18 - Sept 22, 2006
CARA 0801	Carpentry Tools	Sept 25 - Sept 29, 2006
CARA 1819	Residential Foundations	Oct 02 - Oct 06, 2006
CARA 1820	Residential Framing	Oct 10 - Oct 13, 2006
CARA 0802	Construction Blueprints	Oct 16 - Oct 20, 2006

Group A	Halifax, NSCC IT Campus	Class A2
CARA 0800	Construction Safety	Nov 14 - Nov 17, 2006
CARA 0801	Carpentry Tools	Nov 20 - Nov 24, 2006
CARA 1819	Residential Foundations	Nov 27 - Dec 01, 2006
CARA 1820	Residential Framing	Dec 04 - Dec 08, 2006
CARA 0802	Construction Blueprints	<u>Dec 11 - Dec 15, 2006</u>

Group B	Sydney, NSCC Marconi Campus	Class B1
CARA 1821	Gable Roofs	Oct 30 - Nov 03, 2006
CARA 1803	Equal Sloped Hip Roofs	Nov 06 - Nov 10, 2006
CARA 1804	Intersecting Roofs of Equal Slope	Nov 14 - Nov 17, 2006
CARA 1805	Exterior Finish	Nov 20 - Nov 24, 2006
CARA 1806	Exterior Siding / Cladding	Nov 27 - Dec 01, 2006

Carpenter

Group B	Halifax, NSCC IT Campus	Class B2
CARA 1821	Gable Roofs	Nov 14 - Nov 17, 2006
CARA 1803	Equal Sloped Hip Roofs	Nov 20 - Nov 24, 2006
CARA 1804	Intersecting Roofs of Equal Slope	Nov 27 - Dec 01, 2006
CARA 1805	Exterior Finish	Dec 04 - Dec 08, 2006
CARA 1806	Exterior Siding / Cladding	<u>Dec 11 - Dec 15, 2006</u>

Group C	Sydney, NSCC Marconi Campus	Class C1
CARA 1807	Floor, Wall and Ceiling Coverings	<u>Jan 08 - Jan 12, 2007</u>
CARA 1808	Interior Doors and Trim	<u>Jan 15 - Jan 19, 2007</u>
CARA 1809	Common Stairs	<u>Jan 22 - Jan 26, 2007</u>
CARA 1810	Cabinets and Millwork	<u>Jan 29 - Feb 02, 2007</u>
CARA 1811	Advanced Roofs	<u>Feb 05 - Feb 09, 2007</u>

Group C	Halifax, NSCC IT Campus	Class C2	Class C3
CARA 1807	Floor, Wall and Ceiling Coverings	Jan 08 - Jan 12, 2007	Feb 26 - Mar 02, 2007
CARA 1808	Interior Doors and Trim	<u>Jan 15 - Jan 19, 2007</u>	Mar 05 - Mar 09, 2007
CARA 1809	Common Stairs	<u>Jan 22 - Jan 26, 2007</u>	Mar 12 - Mar 16, 2007
CARA 1810	Cabinets and Millwork	<u>Jan 29 - Feb 02, 2007</u>	Mar 19 - Mar 23, 2007
CARA 1811	Advanced Roofs	Feb 05 - Feb 09, 2007	Mar 26 - Mar 30, 2007

Group C	Yarmouth, NSCC Burridge Campus	Class C4
CARA 1807	Floor, Wall and Ceiling Coverings	Feb 26 - Mar 02, 2007
CARA 1808	Interior Doors and Trim	Mar 05 - Mar 09, 2007
CARA 1809	Common Stairs	Mar 12 - Mar 16, 2007
CARA 1810	Cabinets and Millwork	Mar 19 - Mar 23, 2007
CARA 1811	Advanced Roofs	Mar 26 - Mar 30, 2007

Carpenter

Group D	Halifax, NSCC IT Campus	Class D1	Class D3
CARA 1814	Energy Efficient Construction	<u>Jan 08 - Jan 12, 2007</u>	Feb 26 - Mar 02, 2007
CARA 1817	Renovation	<u>Jan 15 - Jan 19, 2007</u>	Mar 05 - Mar 09, 2007
CARA 1812	Advanced Stairs	<u>Jan 22 - Jan 26, 2007</u>	Mar 12 - Mar 16, 2007
CARA 1813	Heavy / Commercial Construction	<u>Jan 29 - Feb 02, 2007</u>	Mar 19 - Mar 23, 2007
CARA 1815	Commercial Blueprint Reading & Estimating	Feb 05 - Feb 09, 2007	Mar 26 - Mar 30, 2007
CARA 1825	Review	Feb 12 - Feb 16, 2007	<u>Apr 02 - Apr 05, 2007</u>

Group D	Sydney, NSCC Marconi Campus	Class D2
CARA 1814	Energy Efficient Construction	<u>Feb 19 - Feb 23, 2007</u>
CARA 1817	Renovation	Feb 26 - Mar 02, 2007
CARA 1812	Advanced Stairs	Mar 05 - Mar 09, 2007
CARA 1813	Heavy / Commercial Construction	Mar 12 - Mar 16, 2007
CARA 1815	Commercial Blueprint Reading & Estimating	Mar 19 - Mar 23, 2007
CARA 1825	Review	Mar 26 - Mar 30, 2007

Cook

Group A	Dartmouth, NSCC Akerley Campus	Class A1
COOA 0802	Health and Safety	Mar 05 - Mar 09, 2007
COOA 1817	Basic Cooking Principles	Mar 12 - Mar 16, 2007
COOA 1818	Vegetable and Starch Cookery	Mar 19 - Mar 23, 2007
COOA 1808	Cold Kitchen 1	Mar 26 - Mar 30, 2007
COOA 1811	Baking and Desserts 1	Apr 02 - Apr 05, 2007
COOA 1810	Egg and Breakfast Cookery	Apr 10 - Apr 13, 2007

Group B	Dartmouth, NSCC Akerley Campus	Class B1	Day Release
COOA 1803	Stock and Soups	Oct 30 - Nov 03, 2006	<u>TBA</u>
COOA 1804	Sauces	Nov 06 - Nov 10, 2006	<u>"</u>
COOA 1805	Meat, Poultry and Game Cutting	Nov 14 - Nov 17, 2006	<u>"</u>
COOA 1806	Meat, Poultry and Game Preparation	Nov 20 - Nov 24, 2006	<u>"</u>
COOA 1807	Fish and Seafood	Nov 27 - Dec 01, 2006	<u>"</u>
COOA 1812	Baking and Desserts 2	Dec 04 - Dec 08, 2006	<u>"</u>

Cook

Group C	Dartmouth, NSCC Akerley Campus	Class C1	Day Release
COOA 0801	Human Relations	<u>Jan 08 - Jan 12, 2007</u>	<u>TBA</u>
COOA 1809	Cold Kitchen 2	<u>Jan 15 - Jan 19, 2007</u>	и -
COOA 1813	Baking and Desserts 3	<u>Jan 22 - Jan 26, 2007</u>	и -
COOA 1814	Food Service Management 1 (Costing)	<u>Jan 29 - Feb 02, 2007</u>	и -
COOA 1816	Food Service Management 2A (Nutrition)	<u>Feb 05 - Feb 09, 2007</u>	и -
COOA 1815	Food Service Management 2B (Menu)	Feb 12 - Feb 16, 2007	" —
COOA 1819	Review	Feb 19 - Feb 23, 2007	" —

Group A	7 Week Session	Class # and Dates	<u>Location</u>
ELEA 0801	Safety Practices / Building Codes		
ELEA 0802	Generic Blueprint	A1 Sept 5 - Oct 20, 2006	Halifax, NSCC IT Campus
ELEA 1804	Tools and Equipment		
ELEA 1805	DC Theory / Series and Parallel Circuits	A2 Jan 08 - Feb 23, 2007	Halifax, NSCC IT Campus
ELEA 1806	Conductors, Cables and Voltage Drop		
ELEA 1824	Fundamental Wiring	A3 Apr 30 - June 15, 2007	Halifax, NSCC IT Campus
ELEA 1807	Raceway Installation		

<u>Veek Session</u>	Cla	ss # and Dates	Location
gle-Phase Theory I	<u>B1</u>	Sept 11 - Oct 27, 2006	Yarmouth, NSCC Burridge
gle-Phase Theory II	<u>B2</u>	Oct 23 - Dec 08, 2006	Halifax, NSCC IT Campus
ee-Phase Theory / Distribution Systems nditioning	<u>B3</u>	Oct 30 - Dec 15, 2006	Sydney, NSCC Marconi
tribution Equipment / Protective Devices	<u>B4</u>	<u>Jan 08 - Feb 23, 2007</u>	Halifax, NSCC IT Campus
hting and Controls	<u>B5</u>	Apr 30 - June 15, 2007	Halifax, NSCC IT Campus
ating Systems			
gle-Phase Service Entrance			
t	gle-Phase Theory I gle-Phase Theory II gle-Phase Theory / Distribution Systems additioning gribution Equipment / Protective Devices atting and Controls atting Systems	gle-Phase Theory I gle-Phase Theory II gle-Phase Theory / Distribution Systems additioning gribution Equipment / Protective Devices atting and Controls atting Systems	gle-Phase Theory I gle-Phase Theory II gle-Phase Theory II gle-Phase Theory II gle-Phase Theory II gle-Phase Theory / Distribution Systems gribution Equipment / Protective Devices hting and Controls gle-Phase Theory II gle-Phase The

Group B	8 Week Session	Class # and Dates	<u>Location</u>
ELEA 1807	Raceway Installation	B6 Feb 26 - Apr 20, 2007	Halifax, NSCC IT Campus
ELEA 1834	Single-Phase Theory I		
ELEA 1831	Single-Phase Theory II		
ELEA 1809	Three-Phase Theory / Distribution Systems Conditioning		
ELEA 1810	<u>Distribution Equipment / Protective Devices</u>		
ELEA 1825	Lighting and Controls		
ELEA 1808	Heating Systems		
ELEA 1832	Single-Phase Service Entrance		

Pre-Employ	Halifax, NSCC IT Campus	Class Pre 1	Class Pre 2
ELEA 1809	Three-Phase Theory / Distribution Systems Conditioning	Oct 23 - Oct 27, 2006	Feb 12 - Feb 16, 2007
ELEA 1810	Distribution Equipment / Protective Devices	Oct 30 - Nov 03, 2006	<u>Feb 19 - Feb 23, 2007</u>
ELEA 1825	Lighting and Controls	Nov 06 - Nov 10, 2006	<u>Feb 26 - Mar 02, 2007</u>
ELEA 1808	Heating Systems	Nov 14 - Nov 17, 2006	Mar 05 - Mar 09, 2007
ELEA 1832	Single-Phase Service Entrance	Nov 20 - Nov 24, 2006	Mar 12 - Mar 16, 2007

Pre-Employ	Halifax, NSCC IT Campus	Class Pre 3	Class Pre 4
ELEA 1809	Three-Phase Theory / Distribution Systems Conditioning	Mar 19 - Mar 23, 2007	Apr 30 - May 04, 2007
ELEA 1810	Distribution Equipment / Protective Devices	Mar 26 - Mar 30, 2007	May 07 - May 11, 2007
ELEA 1825	Lighting and Controls	Apr 02 - Apr 05, 2007	May 14 - May 18, 2007
ELEA 1808	Heating Systems	Apr 10 - Apr 13, 2007	May 22 - May 25, 2007
ELEA 1832	Single-Phase Service Entrance	Apr 16 - Apr 20, 2007	May 28 - June 1, 2007

Group C	7 Week Session	Class # and Dates Location	
ELEA 1813	High-Voltage Systems	C1 Sept 05 - Oct 20, 2006 Halifax, NSCC IT	
ELEA 1812	<u>Transformers</u>	C2 Oct 23 - Dec 08, 2006 Halifax, NSCC IT	
ELEA 1814	DC Machines and Controls	C3 Jan 08 - Feb 23, 2007 Halifax, NSCC IT	
ELEA 1816	AC Generators / Three-Phase Motors	<u>C4</u> <u>Jan 08 - Feb 23, 2007</u> <u>Sydney, NSCC Marco</u>	<u>oni</u>
ELEA 1815	Single Phase Motors	C5 Jan 08 - Feb 23, 2007 Yarmouth, NSCC Bur	ridge
ELEA 1817	Motor Starters / Control Devices	C6 Mar 05 - Apr 20, 2007 Halifax, NSCC IT	
ELEA 1833	Three-Phase Service Entrance	C7 Mar 05 - Apr 20, 2007 Halifax, NSCC IT	
		<u>C8</u> <u>Apr 30 - June 15, 2007</u> <u>Halifax, NSCC IT</u>	

Group D	Halifax, NSCC IT Campus	Class D1	Class D2
ELEA 1822	Trouble Shooting / Electrical Blueprints	Sept 05 - Sept 08, 2006	Oct 16 - Oct 20, 2006
ELEA 1819	Power Supply / Rectification / Control Circuits	Sept 11 - Sept 15, 2006	Oct 23 - Oct 27, 2006
ELEA 1820	Integrated Circuits / Amplifiers / Solid State Drives	Sept 18 - Sept 22, 2006	Oct 30 - Nov 03, 2006
ELEA 1823	Emergency Standby / Communications Systems	Sept 25 - Sept 29, 2006	Nov 06 - Nov 10, 2006
ELEA 1818	Programmable Logic Controllers	Oct 02 - Oct 05, 2006	Nov 14 - Nov 17, 2006
ELEA 1821	Signalling Systems	Oct 10 - Oct 13, 2006	Nov 20 - Nov 24, 2006
ELEA 1835	Review	Oct 16 - Oct 20, 2006	Nov 27 - Dec 01, 2006

Group D	Halifax, NSCC IT Campus	Class D3	Class D4
ELEA 1822	Trouble Shooting / Electrical Blueprints	<u>Jan 08 - Jan 12, 2007</u>	Mar 05 - Mar 09, 2007
ELEA 1819	Power Supply / Rectification / Control Circuits	<u>Jan 15 - Jan 19, 2007</u>	Mar 12 - Mar 16, 2007
ELEA 1820	Integrated Circuits / Amplifiers / Solid State Drives	Jan 22 - Jan 26, 2007	Mar 19 - Mar 23, 2007
ELEA 1823	Emergency Standby / Communications Systems	Jan 29 - Feb 02, 2007	Mar 26 - Mar 30, 2007
ELEA 1818	Programmable Logic Controllers	<u>Feb 05 - Feb 09, 2007</u>	<u>Apr 02 - Apr 05, 2007</u>
ELEA 1821	Signalling Systems	Feb 12 - Feb 16, 2007	<u> Apr 10 - Apr 13, 2007</u>
ELEA 1835	Review	Feb 19 - Feb 23, 2007	<u>Apr 16 - Apr 20, 2007</u>

Group D	Sydney, NSCC Marconi Campus	Class D5
ELEA 1822	Trouble Shooting / Electrical Blueprints	<u>Mar 05 - Mar 09, 2007</u>
ELEA 1819	Power Supply / Rectification / Control Circuits	Mar 12 - Mar 16, 2007
ELEA 1820	Integrated Circuits / Amplifiers / Solid State Drives	<u>Mar 19 - Mar 23, 2007</u>
ELEA 1823	Emergency Standby / Communications Systems	<u>Mar 26 - Mar 30, 2007</u>
ELEA 1818	Programmable Logic Controllers	<u>Apr 02 - Apr 05, 2007</u>
ELEA 1821	Signalling Systems	<u>Apr 10 - Apr 13, 2007</u>
ELEA 1835	Review	<u>Apr 16 - Apr 20, 2007</u>

Group D	Yarmouth, NSCC Burridge Campus	Class D6
ELEA 1822	Trouble Shooting / Electrical Blueprints	<u>Apr 16 - Apr 20, 2007</u>
ELEA 1819	Power Supply / Rectification / Control Circuits	<u>Apr 23 - Apr 27, 2007</u>
ELEA 1820	Integrated Circuits / Amplifiers / Solid State Drives	<u>Apr 30 - May 04, 2007</u>
ELEA 1823	Emergency Standby / Communications Systems	May 07 - May 11, 2007
ELEA 1818	Programmable Logic Controllers	May 14 - May 18, 2007
ELEA 1821	Signalling Systems	May 22 - May 25, 2007
ELEA 1835	Review	May 28 - June 01, 2007

Group D	Halifax, NSCC IT Campus	Class D7
ELEA 1822	Trouble Shooting / Electrical Blueprints	<u>Apr 30 - May 04, 2007</u>
ELEA 1819	Power Supply / Rectification / Control Circuits	May 07 - May 11, 2007
ELEA 1820	Integrated Circuits / Amplifiers / Solid State Drives	May 14 - May 18, 2007
ELEA 1823	Emergency Standby / Communications Systems	May 22 - May 25, 2007
ELEA 1818	Programmable Logic Controllers	May 28 - June 01, 2007
ELEA 1821	Signalling Systems	<u>June 04 - June 08, 2007</u>
ELEA 1835	Review	June 11 - June 15, 2007

Industrial Electrician

Group E	Halifax, NSCC IT Campus	Class E1
<u>IELA 1826</u>	Hydraulic / Pneumatic Systems	Oct 30 - Nov 03, 2006
<u>IELA 1828</u>	Process Control/Distributed Control	Nov 06 - Nov 10, 2006
<u>IELA 1827</u>	Servomechanisms / Analogue Devices	Nov 14 - Nov 17, 2006
IELA 1830	Boiler Controls & Air Conditioning	Nov 20 - Nov 24, 2006
ELA 1829	Precipitators/Vibration Analysis/Energy Mgt	Nov 27 - Dec 01, 2006
<u>IELA 1836</u>	Review	Dec 04 - Dec 08, 2006

Document Use Refresher

Document Use Refresher courses will be scheduled based on demand	Part-time evenings
Please indicate your interest in the document use refresher course on the training enrollment form included with this schedule.	NSCC Campuses

Gas Fitter

Gas Fitter 2	Labs, NSCC Akerley Labs, NSCC Strait	Dates to be determined
Gas Fitter 3	Labs, NSCC Akerley Labs, NSCC Strait	Dates to be determined

Heavy Duty / Truck and Transport Mechanic

lifax, NSCC Akerley Campus	Class A1
ndamental Shop Skills	<u>Apr 16 - Apr 20, 2007</u>
sic Electrical & Electronic Principles	<u>Apr 23 - Apr 27, 2007</u>
draulics 1	Apr 30 - May 04, 2007
ricants, Lubrication & Cooling	May 07 - May 11, 2007
king Systems	May 14 - May 18, 2007
gine Principles	May 22 - May 25, 2007
sic Welding	May 28 - June 01, 2007
1	damental Shop Skills ic Electrical & Electronic Principles raulics 1 ricants, Lubrication & Cooling king Systems ine Principles

Heavy Duty / Truck and Transport Mechanic

Group B	Halifax, NSCC Akerley Campus	Class B1	Class B2
IMPA 1808	<u>Drive Lines</u>	Sept 11 - Sept 15, 2006	Feb 26 - Mar 02, 2007
IMPA 1809	Ignition Systems	Sept 18 - Sept 22, 2006	Mar 05 - Mar 09, 2007
IMPA 1810	Fuel Systems 1	Sept 25 - Sept 29, 2006	Mar 12 - Mar 16, 2007
IMPA 1811	Intake & Exhaust Systems	Oct 02 - Oct 05, 2006	Mar 19 - Mar 23, 2007
IMPA 1812	Clutches & Manual Transmissions	Oct 10 - Oct 13, 2006	Mar 26 - Mar 30, 2007
IMPA 1813_	Starting & Charging Systems	Oct 16 - Oct 20, 2006	Apr 02 - Apr 05, 2007

Heavy Duty Equipment Mechanic

Group C	Halifax, NSCC Akerley Campus	Class C1
HDEA 1801	Frames & Suspension Systems	Oct 30 - Nov 03, 2006
HDEA 1802	Manual Steering Systems & Front End Alignment	Nov 06 - Nov 10, 2006
HDEA 1803	Power Steering Systems	Nov 14 - Nov 17, 2006
HDEA 1804	Torque Converters & Powershift Transmissions	Nov 20 - Nov 24, 2006
HDEA 1805	Pneumatics	Nov 27 - Dec 01, 2006
HDEA 1806	Hydraulics 2	Dec 04 - Dec 08, 2006
<u>IMPA 1814</u>	Air Conditioning Systems	<u>Dec 11 - Dec 15, 2006</u>

Group D	Halifax, NSCC Akerley Campus	Class D1
HDEA 1815	Preventative Maintenance & Inspection	<u>Jan 02 - Jan 05, 2007</u>
HDEA 1816	Fuel Systems 2	<u>Jan 08 - Jan 12, 2007</u>
HDEA 1817	Electronic Control & Monitoring Systems	<u>Jan 15 - Jan 19, 2007</u>
HDEA 1818	Engine Diagnosis	<u>Jan 22 - Jan 26, 2007</u>
HDEA 1807	Tracked Steering Systems	Jan 29 - Feb 02, 2007
HDEA 1808	Attachments, Ground Engaging & Working Tools	<u>Feb 05 - Feb 09, 2007</u>
HDEA 1809	Cabs, ROPS & Safety	<u>Feb 12 - Feb 16, 2007</u>
HDEA 1819	Review	<u>Feb 19 - Feb 23, 2007</u>

Truck and Transport Mechanic

Group C	Halifax, NSCC Akerley Campus	Class C1	Class C3
TTMA 1801	Frames and Suspension	Sept 11 - Sept 15, 2006	<u>Jan 08 - Jan 12, 2007</u>
TTMA 1802	Wheels, Steering and Alignment	Sept 18 - Sept 22, 2006	<u>Jan 15 - Jan 19, 2007</u>
TTMA 1803	Gasoline Fuel Injection Systems	Sept 25 - Sept 29, 2006	Jan 22 - Jan 26, 2007
TTMA 1804	Automatic Transmissions	Oct 02 - Oct 06, 2006	<u>Jan 29 - Feb 02, 2007</u>
TTMA 1805	Electrical Accessories and Engine Brakes	Oct 10 - Oct 13, 2006	<u>Feb 05 - Feb 09, 2007</u>
TTMA 1806	Dual Air and ABS Brake Systems	Oct 16 - Oct 20, 2006	<u>Feb 12 - Feb 16, 2007</u>
IMPA 1814	Air Conditioning Systems	Oct 23 - Oct 27, 2006	Feb 19 - Feb 23, 2007

Sydney, NSCC Marconi Campus	Class C2
Frames and Suspension	<u>Jan 02 - Jan 05, 2007</u>
Wheels, Steering and Alignment	<u>Jan 08 - Jan 12, 2007</u>
Gasoline Fuel Injection Systems	<u>Jan 15 - Jan 19, 2007</u>
Automatic Transmissions	<u>Jan 22 - Jan 26, 2007</u>
Electrical Accessories and Engine Brakes	<u>Jan 29 - Feb 02, 2007</u>
Dual Air and ABS Brake Systems	<u>Feb 05 - Feb 09, 2007</u>
Air Conditioning Systems	Feb 12 - Feb 16, 2007
F (Frames and Suspension Wheels, Steering and Alignment Gasoline Fuel Injection Systems Automatic Transmissions Electrical Accessories and Engine Brakes Oual Air and ABS Brake Systems

Group D	Halifax, NSCC Akerley Campus	Class D1	Class D3
TTMA 1815	Preventative Maintenance & Inspection	Nov 06 - Nov 10, 2006	Mar 05 - Mar 09, 2007
TTMA 1816	Fuel Systems 2	Nov 14 - Nov 17, 2006	Mar 12 - Mar 16, 2007
TTMA 1817	Electronic Control & Monitoring Systems	Nov 20 - Nov 24, 2006	Mar 19 - Mar 23, 2007
TTMA 1818	Engine Diagnosis	Nov 27 - Dec 01, 2006	Mar 26 - Mar 30, 2007
TTMA 1819	Review	Dec 04 - Dec 08, 2006	Apr 02 - Apr 05, 2007

Group D	Sydney, NSCC Marconi Campus	Class D2
TTMA 1815	Preventative Maintenance & Inspection	<u>Feb 26 - Mar 02, 2007</u>
TTMA 1816	Fuel Systems 2	Mar 05 - Mar 09, 2007
TTMA 1817	Electronic Control & Monitoring Systems	Mar 12 - Mar 16, 2007
TTMA 1818	Engine Diagnosis	Mar 19 - Mar 23, 2007
TTMA 1819	Review	Mar 26 - Mar 30, 2007

Industrial Instrument Mechanic

Level 2	7 week session	<u>Sept 18 - Nov 03, 2006</u> <u>Feb 26 - Apr 13, 2007</u>	NBCC Saint John NBCC Saint John
Level 3	7 week session	Nov 06 - Dec 22, 2006 Apr 16 - June 01, 2007	NBCC Saint John NBCC Saint John
Level 4	7 week session	<u>Jan 06 - Feb 23, 2007</u> <u>May 07 - Jun 22, 2007</u>	NBCC Saint John NSCC Marconi Campus

Industrial Mechanic (Millwright)

Group A	Halifax, NSCC IT Campus	Class A1
<u>IMMA 0801</u>	Shop Tools	Oct 30 - Nov 03, 2006
IMMA 1802	Power Tools	Nov 06 - Nov 10, 2006
IMMA 0803	Blueprint Reading & Sketching	Nov 14 - Nov 17, 2006
<u>IMMA 1805</u>	Rigging	Nov 20 - Nov 24, 2006
<u>IMMA 0820</u>	<u>Metallurgy</u>	Nov 27 - Dec 01, 2006
<u>IMMA 1806</u>	Machine Shop Fundamentals	<u>Dec 04 - Dec 08, 2006</u>
<u>IMMA 1821</u>	Oxy-Fuel / Electric Arc Welding	<u>Dec 11 - Dec 15, 2006</u>

Group B	Halifax, NSCC IT Campus	Class B1
<u>IMMA 1813</u>	Bearings & Lubrication	<u>Jan 08 - Jan 12, 2007</u>
IMMA 1809	Couplings & Clutches	<u>Jan 15 - Jan 19, 2007</u>
<u>IMMA 1810</u>	Gear Drive Units	<u>Jan 22 - Jan 26, 2007</u>
<u>IMMA 1812</u>	Conveyors (Material Handling Systems)	<u>Jan 29 - Feb 02, 2007</u>
<u>IMMA 1819</u>	Sheaves & Sprockets	<u>Feb 05 - Feb 09, 2007</u>
<u>IMMA 1821</u>	Oxy-Fuel / Electric Arc Welding	<u>Feb 12 - Feb 16, 2007</u>
<u>IMMA 1804</u>	Equipment & Mechanical Installation Blueprint	<u>Feb 19 - Feb 23, 2007</u>

Industrial Mechanic (Millwright)

Group C	Halifax, NSCC IT Campus	Class C1
<u>IMMA 1814</u>	Fluid Power 1 (Basic Hydraulics)	<u>Mar 05 - Mar 09, 2007</u>
<u>IMMA 1815</u>	Fluid Power 2 (Control, Circuits & Testing)	Mar 12 - Mar 16, 2007
<u>IMMA 1817</u>	<u>Pneumatics</u>	Mar 19 - Mar 23, 2007
<u>IMMA 1818</u>	<u>Compressors</u>	Mar 26 - Mar 30, 2007
IMMA 1823	Internal Combustion Engines / Basic Electricity	Apr 02 - Apr 05, 2007
<u>IMMA 1822</u>	Fans & Boilers	Apr 10 - Apr 13, 2007

Group C	Halifax, NSCC Marconi Campus	Class C2
<u>IMMA 1814</u>	Fluid Power 1 (Basic Hydraulics)	<u>Jan 08 - Jan 12, 2007</u>
<u>IMMA 1815</u>	Fluid Power 2 (Control, Circuits & Testing)	<u>Jan 15 - Jan 19, 2007</u>
<u>IMMA 1817</u>	Pneumatics	<u>Jan 22 - Jan 26, 2007</u>
<u>IMMA 1818</u>	Compressors	<u>Jan 29 - Feb 02, 2007</u>
<u>IMMA 1823</u>	Internal Combustion Engines / Basic Electricity	Feb 05 - Feb 09, 2007
<u>IMMA 1822</u>	Fans & Boilers	Feb 12 - Feb 16, 2007

Group D	Halifax, NSCC IT Campus	Class D1
<u>IMMA 1811</u>	Alignment 1 (Basic)	Sept 05 - Sept 08, 2006
<u>IMMA 1828</u>	Alignment 2 (Reverse & Cross, Laser)	Sept 11 - Sept 15, 2006
IMMA 0820	<u>Metallurgy</u>	Sept 18 - Sept 22, 2006
IMMA 1824	Steam & Gas Turbines	Sept 25 - Sept 29, 2006
IMMA 1825	<u>Dynamic Balancing / Vibration Analysis / Maintenance</u> <u>Programs</u>	Oct 02 - Oct 05, 2006
IMMA 1826	Machinery Installation & Optical Alignment	Oct 10 - Oct 13, 2006
IMMA 1830	Review	Oct 16 - Oct 20, 2006

<u>Ironworker</u>

Group A	Pictou, NSCC Pictou Campus	Class A1
IRWA 0801	Safety / Tools & Equipment	<u>Jan 08 - Jan 12, 2007</u>
IRWA 1802	Rigging 1 (Hardware)	<u>Jan 15 - Jan 19, 2007</u>
IRWA 1803	Rigging 2 (Procedures)	<u>Jan 22 - Jan 26, 2007</u>
IRWA 1804	Conventional & Hydraulic Cranes	Jan 29 - Feb 02, 2007
IRWA 1805	Blueprint 1 (Principles & Structural)	Feb 05 - Feb 09, 2007
IRWA 1806	Oxy-fuel & Plasma Arc Cutting / Structural Steel 1 (Preparation)	Feb 12 - Feb 16, 2007
IRWA 1807	Temporary Access Structures / Pre-engineered Buildings	Feb 19 - Feb 23, 2007
<u>IRWA 1808</u>	Reinforced Concrete 1 (Principles)	<u>Feb 26 - Mar 02, 2007</u>

<u>Ironworker</u>

Group C	Pictou, NSCC Pictou Campus	Class C1
IRWA 1817	Derricks & EOT Cranes / Falsework	<u>Mar 12 - Mar 16, 2007</u>
<u>IRWA 1818</u>	Blueprint Reading 3 (Rebar)	Mar 19 - Mar 23, 2007
IRWA 1819	Structural Steel 3 (Plumbing & Securing)	<u>Mar 26 - Mar 30, 2007</u>
IRWA 1820	Storage Tanks, Bins & Hoppers / Dismantling	Apr 02 - Apr 05, 2007
<u>IRWA 1821</u>	Job Planning, Coordination & Site Preparation	<u> Apr 10 - Apr 13, 2007</u>
IRWA 1822	Reinforced Concrete 3 (Fabrication)	Apr 16 - Apr 20, 2007
<u>IRWA 1823</u>	Robotic Equipment / Curtain Walls	Apr 23 - Apr 27, 2007
IRWA 1824	Post-Tensioning	Apr 30 - May 04, 2007

Machinist

Group C	Halifax, NSCC IT Campus	Class C1
MCHA 1828	Mechanical Fasteners / Power Transmission & Lubrication	Nov 14 - Nov 17, 2006
MCHA 1829	Material Selection & Heat Treatment / Carbide Tooling	Nov 20 - Nov 24, 2006
MCHA 1813	Advanced Lathe Operations	Nov 27 - Dec 01, 2006
MCHA 1814	Vertical Milling Machine Operations	Dec 04 - Dec 08, 2006
MCHA 1805	Specialty Machinable Materials / Reciprocating Machines	<u>Dec 11 - Dec 15, 2006</u>

Machinist

Group D	Halifax, NSCC IT Campus	Class D1
MCHA 1816	Planning and Measuring / Precision Layout	<u>Jan 08 - Jan 12, 2007</u>
MCHA 1815	Spur Gears	<u>Jan 15 - Jan 19, 2007</u>
MCHA 1822	Bevel, Helical and Worm Gears	<u>Jan 22 - Jan 26, 2007</u>
MCHA 1818	Abrasives and Surface Grinders	<u>Jan 29 - Feb 02, 2007</u>
MCHA 1819	Cylindrical Grinders and Universal Cutter and Tool Grinder	Feb 05 - Feb 09, 2007

Group E	Halifax, NSCC IT Campus	Class E1
MCHA 1806	Precision Measurement / Boring Mills	<u>Feb 26 - Mar 02, 2007</u>
MCHA 1823	Jigs and Fixtures	Mar 05 - Mar 09, 2007
MCHA 1824	Special Processes (EDM)	Mar 12 - Mar 16, 2007
MCHA 1820	Numerical Control & CNC	<u>Mar 19 - Mar 23, 2007</u>
MCHA 1821	CNC Programming	<u>Mar 26 - Mar 30, 2007</u>
MCHA 1830	Review	<u>Apr 02 - Apr 05, 2007</u>

Math Refresher

Math Refresher courses will be scheduled based on demand. Please indicate your interest in the math refresher course on the training enrollment form included with	Part-time evenings
this schedule.	NSCC Campuses

Metal Fabricator (Fitter)

Group C	7 week session, NSCC Marconi Campus	Jan 02 - Feb 16, 2007
Group D	7 week session, NSCC Marconi Campus	Feb 26 - Apr 13, 2007

Motor Vehicle Body Repairer (Metal and Paint)

Group A	Dartmouth, NSCC Akerley Campus	Class A1
MVBA 0801	Shop and Safety	Oct 10 - Oct 13, 2006
MVBA 1802	Auto Body Welding	Oct 16 - Oct 20, 2006
MVBA 1803	Vehicle Construction	Oct 23 - Oct 27, 2006
MVBA 1805	Auto Body Preparation	Oct 30 - Nov 3, 2006

Group B	Dartmouth, NSCC Akerley Campus	Class B1
MVBA 1807	Auto Plastics Repair	Nov 13 - Nov 17, 2006
MVBA 1806	Corrosion Protection	Nov 20 - Nov 24, 2006
MVBA 1804	Auto Body Sheet Metal	Nov 27 - Dec 1, 2006
MVBA 1808	Glass and Trim	Dec 4 - Dec 8, 2006

Group C	Dartmouth, NSCC Akerley Campus	Class C1
MVBA 1810	Auto Body Electrical	Mar 19 - Mar 23, 2007
MVBA 1811	Steering, Suspension and Mechanical Systems	Mar 26 - Mar 30, 2007
MVBA 1812	Panel Replacement	Apr 2 - Apr 6, 2007
MVBA 1813	Unitized Body and Conventional Frames	<u>Apr 9 - Apr 13, 2007</u>

Motor Vehicle Body Repairer (Metal and Paint)

Group D	Dartmouth, NSCC Akerley Campus	Class D1
MVBA 1814	Unitized Body Repair	Apr 23 - Apr 27, 2207
MVBA 1815	Estimating and Appraisal	Apr 30 - May 4, 2007
MVBA 1809	Refinishing	May 7 - May 11, 2007
MVBA 1830	Review	May 14 - May 18, 2007

Oil Burner Mechanic

Group A	Dartmouth, NSCC Akerley Campus	Class A1
OBMA 0801	Fundamental Skills	<u>Jan 02 - Jan 05, 2007</u>
OBMA 0802	Tools and Equipment / Soldering, Flaring & Threading	<u>Jan 08 - Jan 12, 2007</u>
OBMA 1815	Fuel Storage	<u>Jan 15 - Jan 19, 2007</u>
OBMA 1816	Fuel Delivery Systems	<u>Jan 22 - Jan 26, 2007</u>
<u>OBMA 1817</u>	Planned Maintenance / Trade Practice	<u>Jan 29 - Feb 02, 2007</u>
OBMA 1804	Combustion & Air Handling	<u>Feb 05 - Feb 09, 2007</u>

Group B	Dartmouth, NSCC Akerley Campus	Class B1
OBMA 1805	Electricity 1 (Principles of Electricity)	<u>Feb 19 - Feb 23, 2007</u>
OBMA 1806	Electricity 2 (Ignition Systems, Electrical Devices and Switches)	Feb 26 - Mar 02, 2007
OBMA 1818	Electricity 3 (Electronics and Solid State) / Motors	Mar 05 - Mar 09, 2007
OBMA 1807	Controls and Wiring	Mar 12 - Mar 16, 2007
OBMA 1809	Combustion Chambers / Chimneys, Venting & Draft Control	Mar 19 - Mar 23, 2007

Group C	Dartmouth, NSCC Akerley Campus	Class C1	Class C2
OBMA 1810	Hydronic Heating Systems	Apr 02 - Apr 05, 2007	May 14 - May 18, 2007
OBMA 1811	Warm Air Furnaces / Steam Systems	Apr 10 - Apr 13, 2007	May 22 - May 25, 2007
OBMA 1812	Domestic Hot Water Heaters / Zoning	Apr 16 - Apr 20, 2007	May 28 - June 01, 2007
OBMA 1819	House as a System / Retrofit	Apr 23 - Apr 27, 2007	<u>June 04 - June 08, 2007</u>
OBMA 1808	Specialized Systems / Service & Troubleshooting	Apr 30 - May 04, 2007	June 11 - June 15, 2007
OBMA 1820	Review	May 07 - May 11, 2007	June 18 - June 22, 2007

Painter and Decorator

Group A Halifax, NSCC IT Campus	Class A1
---------------------------------	----------

PADA MATH	Math Essential Skills	<u>Jan 08 - Jan 12, 2007</u>
PADA 0801	Workplace Safety & Trade Practice	<u>Jan 15 - Jan 19, 2007</u>
PADA 0802	Blueprint I	<u>Jan 22 - Jan 26, 2007</u>
PADA 1803	Tools & Equipment	Jan 29 - Feb 02, 2007
PADA 1804	Surface Preparation 1 (Drywall)	<u>Feb 05 - Feb 09, 2007</u>
PADA 1805	Coatings 1 (Residential / Commercial)	Feb 12 - Feb 16, 2007
PADA 1806	Painting 1A (Residential / Commercial Brush & Roller)	Feb 19 - Feb 23, 2007

Group B	Halifax, NSCC IT Campus	Class B1
PADA 1807	Surface Preparation 2 (Metal) / Blueprint 2	Nov 06 - Nov 10, 2006
PADA 1808	Surface Preparation 3 (Stucco & Masonry)	Nov 14 - Nov 17, 2006
PADA 1809	Surface Preparation 4 (Wood & Plaster)	Nov 20 - Nov 24, 2006
PADA 1810	Coatings 2 (Industrial)	Nov 27 - Dec 01, 2006
PADA 1811	Painting 1B (Industrial Brush & Roller)	<u>Dec 04 - Dec 08, 2006</u>
PADA 1812	Painting 2 (Spray Systems)	<u>Dec 11 - Dec 15, 2006</u>

<u>Plumber</u>

Group A	Dartmouth, NSCC Akerley Campus	Class A1
PLGA 0802	Safety / Tools and Equipment	<u>Jan 08 - Jan 12, 2007</u>
PLGA 0801	Blueprint Reading and Interpretation 1 (Basic Residential)	<u>Jan 15 - Jan 19, 2007</u>
PLGA 1810	Pipe, Fittings and Piping Assembly 1A (Ferrous)	<u>Jan 22 - Jan 26, 2007</u>
PLGA 1811	Pipe, Fittings and Piping Assembly 1B (Non-Ferrous)	<u>Jan 29 - Feb 02, 2007</u>
PLGA 1820	Draining and Venting Systems 1A (Residential)	Feb 05 - Feb 09, 2007
PLGA 1821	Draining and Venting Systems 1B (Residential)	Feb 12 - Feb 16, 2007
PLGA 1822	Water Supply 1 (Water Service / Rough-In)	Feb 19 - Feb 23, 2007

<u>Plumber</u>

Group B Dartmouth, NSCC Akerley Campus	Class B1	Class B3	
--	----------	----------	--

PLGA 1804	Blueprint Reading and Interpretation 2 (Advanced Residential / Commercial)	Nov 06 - Nov 10, 2006	Mar 12 - Mar 16, 2007
PLGA 1835	Basic Electricity	Nov 14 - Nov 17, 2006	Mar 19 - Mar 23, 2007
PLGA 1808	Hydronic Heating 1 (Basic)	Nov 20 - Nov 24, 2006	Mar 26 - Mar 30, 2007
PLGA 1836	<u>Drainage & Venting Systems 2A (Storm Systems) / Soldering & Brazing</u>	Nov 27 - Dec 01, 2006	Apr 02 - Apr 05, 2007
PLGA 1837	Specialty Piping Applications / Pipe, Fittings & Piping Assembly 2	Dec 04 - Dec 08, 2006	Apr 10 - Apr 13, 2007
PLGA 1825	Drainage & Venting Systems 2B (Commercial Drainage)	Dec 11 - Dec 15, 2006	Apr 16 - Apr 20, 2007

Group B	Sydney, NSCC Marconi Campus	Class B2
PLGA 1804	Blueprint Reading and Interpretation 2 (Advanced Residential / Commercial)	Jan 15 - Jan 19, 2007
PLGA 1835	Basic Electricity	<u>Jan 22 - Jan 26, 2007</u>
PLGA 1808	Hydronic Heating 1 (Basic)	Jan 29 - Feb 02, 2007
PLGA 1836	<u>Drainage & Venting Systems 2A (Storm Systems) / Soldering & Brazing</u>	Feb 05 - Feb 09, 2007
PLGA 1837	Specialty Piping Applications / Pipe, Fittings & Piping Assembly 2	Feb 12 - Feb 16, 2007
PLGA 1825	Drainage & Venting Systems 2B (Commercial Drainage)	Feb 19 - Feb 23, 2007

Group B	Dartmouth, NSCC Akerley Campus	Class B4
PLGA 1804	Blueprint Reading and Interpretation 2 (Advanced Residential / Commercial)	May 07 - May 11, 2007
PLGA 1835	Basic Electricity	May 14 - May 18, 2007
PLGA 1808	Hydronic Heating 1 (Basic)	May 22 - May 25, 2007
PLGA 1836	<u>Drainage & Venting Systems 2A (Storm Systems) / Soldering & Brazing</u>	May 28 - June 01, 2007
PLGA 1837	Specialty Piping Applications / Pipe, Fittings & Piping Assembly 2	<u>June 04 - June 08, 2007</u>
PLGA 1825	<u>Drainage & Venting Systems 2B (Commercial Drainage)</u>	June 11 - June 15, 2007

<u>Plumber</u>

Group C Dartmouth, NSCC Akerley Campus	Class C1	Class C2	
--	----------	----------	--

PLGA 1823	Water Supply 2 (Hot Water Storage Tanks & Heaters)	Oct 30 - Nov 03, 2006	Nov 14 - Nov 17, 2006
PLGA 1834	Draining & Venting Systems 2C (Commercial Venting)	Nov 06 - Nov 10, 2006	Nov 20 - Nov 24, 2006
PLGA 1807	Blueprint Reading & Interpretation 3 (Commercial / Industrial)	Nov 14 - Nov 17, 2006	Nov 27 - Dec 01, 2006
PLGA 1809	Hydronic Heating 2 (Advanced)	Nov 20 - Nov 24, 2006	Dec 04 - Dec 08, 2006
PLGA 1843	Gas Piping 1 (Low Pressure)	Nov 27 - Dec 01, 2006	Dec 11 - Dec 15, 2006

Group C	Halifax, NSCC IT Campus	Class C3
PLGA 1823	Water Supply 2 (Hot Water Storage Tanks & Heaters)	<u>Jan 08 - Jan 12, 2007</u>
PLGA 1834	Draining & Venting Systems 2C (Commercial Venting)	<u>Jan 15 - Jan 19, 2007</u>
PLGA 1807	Blueprint Reading & Interpretation 3 (Commercial / Industrial)	<u>Jan 22 - Jan 26, 2007</u>
PLGA 1809	Hydronic Heating 2 (Advanced)	<u>Jan 29 - Feb 02, 2007</u>
PLGA 1843	Gas Piping 1 (Low Pressure)	<u>Feb 05 - Feb 09, 2007</u>

Group C	Dartmouth, NSCC Akerley Campus	Class C4
PLGA 1823	Water Supply 2 (Hot Water Storage Tanks & Heaters)	Feb 26 - Mar 02, 2007
PLGA 1834	Draining & Venting Systems 2C (Commercial Venting)	Mar 05 - Mar 09, 2007
PLGA 1807	Blueprint Reading & Interpretation 3 (Commercial / Industrial)	<u>Mar 12 - Mar 16, 2007</u>
PLGA 1809	Hydronic Heating 2 (Advanced)	Mar 19 - Mar 23, 2007
PLGA 1843	Gas Piping 1 (Low Pressure)	<u>Mar 26 - Mar 30, 2007</u>

Group C	Sydney, NSCC Marconi Campus	Class C5
PLGA 1823	Water Supply 2 (Hot Water Storage Tanks & Heaters)	Mar 05 - Mar 09, 2007
PLGA 1834	Draining & Venting Systems 2C (Commercial Venting)	<u>Mar 12 - Mar 16, 2007</u>
PLGA 1807	Blueprint Reading & Interpretation 3 (Commercial / Industrial)	Mar 19 - Mar 23, 2007
PLGA 1809	Hydronic Heating 2 (Advanced)	<u>Mar 26 - Mar 30, 2007</u>
<u>PLGA 1843</u>	Gas Piping 1 (Low Pressure)	<u>Apr 02 - Apr 05, 2007</u>

<u>Plumber</u>

Group D Dartmouth, NSCC Akerley Campus	Class D1	Class D2
--	----------	----------

PLGA 1838	Water Supply 3 (Water Softeners & Conditioning)	<u>Jan 08 - Jan 12, 2007</u>	Mar 12 - Mar 16, 2007
PLGA 1842	Cross Connection Control	Jan 15 - Jan 19, 2007	Mar 19 - Mar 23, 2007
PLGA 1839	Rural Water Supply / Rural Waste	Jan 22 - Jan 26, 2007	Mar 26 - Mar 30, 2007
PLGA 1840	Specialty Plumbing Applications	Jan 29 - Feb 02, 2007	Apr 02 - Apr 05, 2007
PLGA 1828	<u>Drainage & Venting Systems 3</u> (Commercial / Industrial)	Feb 05 - Feb 09, 2007	<u> Apr 10 - Apr 13, 2007</u>
PLGA 1841	Gas Piping 2 (High Pressure)	Feb 12 - Feb 16, 2007	<u>Apr 16 - Apr 20, 2007</u>
PLGA 1844	Review	Feb 19 - Feb 23, 2007	<u> Apr 23 - Apr 27, 2007</u>

Group D	Sydney, NSCC Marconi Campus	Class D3
PLGA 1838	Water Supply 3 (Water Softeners & Conditioning)	<u>Apr 16 - Apr 20, 2007</u>
PLGA 1842	Cross Connection Control	<u>Apr 23 - Apr 27, 2007</u>
PLGA 1839	Rural Water Supply / Rural Waste	<u>Apr 30 - May 04, 2007</u>
PLGA 1840	Specialty Plumbing Applications	May 07 - May 11, 2007
PLGA 1828	Drainage & Venting Systems 3 (Commercial / Industrial)	<u>May 14 - May 18, 2007</u>
PLGA 1841	Gas Piping 2 (High Pressure)	May 22 - May 25, 2007
PLGA 1844	Review	May 28 - June 01, 2007

Power Engineer

Class	Dartmouth, NSCC Akerley Campus	<u>Dates</u>
2 nd Class	PESC 1801 Industrial Legislation	Oct 16 - Oct 20, 2006
(Paper A1)	PESC 1802 Applied Mechanics	Oct 23 - Nov 03, 2006
2 nd Class	PESC 1803 Thermodynamics	Feb 19 - Feb 23, 2007
(Paper A2)	PESC 1804 Metallurgy	<u>Feb 27 - Mar 09, 2007</u>
2 nd . Class	PESC 1811 Electro-Technology	<u>Apr 23 - Apr 27, 2007</u>
(Paper B3)	PESC 1812 Compression and Refrigeration	Apr 30 - May 11, 2007

Powerline Technician

Level 4	Halifax, NSCC IT Campus	<u>Class 4-1</u>
PLTA 1817	Three-Phase Equipment	Oct 10 - Oct 13, 2006

PLTA 1818	Substation & System Protection	Oct 16 - Oct 20, 2006
PLTA 1819	Three-Phase Metering	Oct 23 - Oct 27, 2006
PLTA 1820	Advanced Trade Practice	Oct 30 - Nov 03, 2006

Refrigeration & A/C Mechanic

Group B	Halifax, NSCC IT Campus	<u>Dates</u>
RACA 1809	Electric Motor Fundamentals	6 week session, Nov 06 - Dec 15, 2006
RACA 1810	AC Control Fundamentals	
RACA 1811	Motor Control & Troubleshooting	
RACA 1812	Piping Installation & Code	
RACA 1813	Pumps & AC Equipment	
RACA 1814	Refrigeration & AC Equipment	

Group C	Halifax, NSCC IT Campus	<u>Dates</u>
RACA 1820	System Design and Piping	6 week session, Jan 08 - Feb 16, 2007
RACA 1815	Capacity Modulation	
RACA 1816	System Diagnostics	
RACA 1817	AC System Design 1	
RACA 1818	Air Handling Equipment Design & Application	
RACA 1819	Electrical & Mechanical Control Systems	

Group D	Halifax, NSCC IT Campus	<u>Dates</u>
RACA 1821	AC System Design 2	7 week session, Feb 26 - Apr 13, 2007
RACA 1822	AC System Installation & Service	
RACA 1823	Chillers & Energy Management	
RACA 1824	Specialty Systems	
RACA 1825	Basic Electronics & Control Systems	
RACA 1826	Specialized Control Systems & Wiring Diagrams	
RACA 1827	Review	

Sheet Metal Worker

Group A	Dartmouth, NSCC Akerley Campus	<u>Dates</u>
SMWA 0801	Safety / Tools and Equipment 1	8 week session, Sept 11 - Nov 03, 2006

SMWA 1802 Tools and Equipment 2
SMWA 1803 Material Handling / Metallurgy
SMWA 0804 Basic Drawing and Layout
SMWA 1808 Fabrication
SMWA 1805 Parallel Lines 1
SMWA 1806 Radial Lines 1
SMWA 1807 Triangulation 1

Group B	Dartmouth, NSCC Akerley Campus	<u>Dates</u>
SMWA 1809	Blueprint Reading I (Basic / Installation)	5 week session, Nov 14 - Dec 15, 2006
SMWA 1810	Parallel Lines II	
SMWA 1811	Radial Lines II	
SMWA 1812	Triangulation II	
SMWA 1813	HVAC Systems 11	

Group D	Dartmouth, NSCC Akerley Campus	<u>Dates</u>
SMWA 1823	HVAC Systems 2	5 week session, Jan 08 - Feb 09, 2007
SMWA 1819	Auto Controls / Air Quality Mmt.	
SMWA 1820	Architectural Sheet Metal Products	
SMWA 1821	Advanced Planning and Installation 1	
SMWA 1822	Advanced Planning and Installation 2	

Sprinkler System Installer

Level 1	8 week session	Oct 23 - Dec 15, 2006	UA Local 56
Level 2	5 week session	<u>Jan 08 - Feb 09, 2007</u>	UA Local 56
Level 3	5 week session	Feb 19 - Mar 23, 2007	UA Local 56
Level 4	5 week session	Apr 02 - May 11, 2007	UA Local 56

<u>Steamfitter - Pipefitter</u>

Group A	Sydney, NSCC Marconi Campus	Class A1
STMA 0802	Safety / Tools and Equipment	Sept 11 - Sept 15, 2006

STMA 0801	Blueprint Reading & Interpretation 1 (Basic Residential)	Sept 18 - Sept 22, 2006
STMA 1810*	Pipe, Fittings and Piping Assembly 1A (Ferrous)	Sept 25 - Sept 29, 2006
STMA 1811*	Pipe, Fittings and Piping Assembly 1B (Non-Ferrous)	Oct 02 - Oct 05, 2006
STMA 1806	Pipe, Fittings and Piping Assembly 2	Oct 10 - Oct 13, 2006

Group A	Dartmouth, NSCC Akerley Campus	Class A2
STMA 0802	Safety / Tools and Equipment	Nov 14 - Nov 17, 2006
STMA 0801	Blueprint Reading & Interpretation 1 (Basic Residential)	Nov 20 - Nov 24, 2006
STMA 1810*	Pipe, Fittings and Piping Assembly 1A (Ferrous)	Nov 27 - Dec 01, 2006
STMA 1811*	Pipe, Fittings and Piping Assembly 1B (Non-Ferrous)	Dec 04 - Dec 08, 2006
STMA 1806	Pipe, Fittings and Piping Assembly 2	<u>Dec 11 - Dec 15, 2006</u>

Group B	Sydney, NSCC Marconi Campus	Class B1
STMA 1804	Blueprint Reading & Interpretation 2 (Advanced Residential / Commercial)	Oct 23 - Oct 27, 2006
STMA 1808	Hydronic Heating 1 (Residential)	Oct 30 - Nov 03, 2006
STMA 1849	Introduction to Electricity	Nov 06 - Nov 10, 2006
STMA 1807	Blueprint Reading & Interpretation 3 (Commercial / Industrial)	Nov 14 - Nov 17, 2006
STMA 1805	Fuel / Electric Welding and Cutting	Nov 20 - Nov 24, 2006
STMA 1830	Specialty Piping Applications	Nov 27 - Dec 01, 2006

Steamfitter - Pipefitter

Group B Dartmouth, NSCC Akerley Campus	Class B2
--	----------

STMA 1804	Blueprint Reading & Interpretation 2 (Advanced Residential / Commercial)	<u>Jan 08 - Jan 12, 2007</u>
STMA 1808	Hydronic Heating 1 (Residential)	<u>Jan 15 - Jan 19, 2007</u>
STMA 1849	Introduction to Electricity	<u>Jan 22 - Jan 26, 2007</u>
STMA 1807	Blueprint Reading & Interpretation 3 (Commercial / Industrial)	<u>Jan 29 - Feb 02, 2007</u>
STMA 1805	Fuel / Electric Welding and Cutting	<u>Feb 05 - Feb 09, 2007</u>
STMA 1830	Specialty Piping Applications	<u>Feb 12 - Feb 16, 2007</u>

Group C	Sydney, NSCC Marconi Campus	Class C1
STMA 1809	Hydronic Heating 2 (Commercial)	<u>Jan 08 - Jan 12, 2007</u>
STMA 1848	Pipe Bending	<u>Jan 15 - Jan 19, 2007</u>
STMA 1844	Low Pressure Steam	<u>Jan 22 - Jan 26, 2007</u>
STMA 1851	Pipe Template Development	<u>Jan 29 - Feb 02, 2007</u>
STMA 1852	Pipe Layout and Fabrication	<u>Feb 05 - Feb 09, 2007</u>
STMA 1853	Gas Piping 1	<u>Feb 12 - Feb 16, 2007</u>

Group C	Dartmouth, NSCC Akerley Campus	Class C2
STMA 1809	Hydronic Heating 2 (Commercial)	Feb 26 - Mar 02, 2007
STMA 1848	Pipe Bending	Mar 05 - Mar 09, 2007
STMA 1844	Low Pressure Steam	Mar 12 - Mar 16, 2007
STMA 1851	Pipe Template Development	Mar 19 - Mar 23, 2007
STMA 1852	Pipe Layout and Fabrication	Mar 26 - Mar 30, 2007
STMA 1853	Gas Piping 1	<u>Apr 02 - Apr 05, 2007</u>



Group D	Sydney, NSCC Marconi Campus	Class D1
STMA 1854	Gas Piping 2	Feb 26 - Mar 02, 2007
<u>STMA 1855</u>	Refrigeration / Instrumentation	Mar 05 - Mar 09, 2007
STMA 1846	Specialty Steamfitting-Pipefitting Systems	Mar 12 - Mar 16, 2007
STMA 1840	Pumps / Compressors & Hydraulic Systems 1	Mar 19 - Mar 23, 2007
STMA 1850	Pumps / Compressors & Hydraulic Systems 2	Mar 26 - Mar 30, 2007
STMA 1856	High Pressure Steam 1	<u>Apr 02 - Apr 05, 2007</u>
STMA 1857	High Pressure Steam 2 (High Temperature Systems) / Review	Apr 10 - Apr 13, 2007

Group D	Dartmouth, NSCC Akerley Campus	Class D2
STMA 1854	Gas Piping 2	<u>Apr 16 - Apr 20, 2007</u>
STMA 1855	Refrigeration / Instrumentation	<u>Apr 23 - Apr 27, 2007</u>
STMA 1846	Specialty Steamfitting-Pipefitting Systems	<u>Apr 30 - May 04, 2007</u>
STMA 1840	Pumps / Compressors & Hydraulic Systems 1	May 07 - May 11, 2007
STMA 1850	Pumps / Compressors & Hydraulic Systems 2	May 14 - May 18, 2007
STMA 1856	High Pressure Steam 1	May 22 - May 25, 2007
STMA 1857	High Pressure Steam 2 (High Temperature Systems) / Review	May 28 - June 01, 2007

<u>Welder</u>

Level 1	Dartmouth, NSCC Akerley Campus	<u>Dates</u>
WLDA 0801	Fundamental Skills	7 week session, Oct 30 - Dec 15, 2006
WLDA 1802	Introduction to Oxy-Fuel Brazing	
WLDA 1825	SMAW (Set-up & Fillet Weld, Butt Weld)	
WLDA 1826	Welding Processes	
WLDA 0807	Blueprint Reading (Basic)	
WLDA 0809	Metallurgy	
WLDA 1821	Metal Repair and Build Up	

<u>Welder</u>

Level 2	Dartmouth, NSCC Akerley Campus	<u>Dates</u>
WLDA 1808	Blueprint Reading (Advanced)	7 week session, Jan 08 - Feb 23, 2007
WLDA 1804	SMAW (Exotic Metals)	
WLDA 1810	Quality Control	
WLDA 1811	Material Handling & Rigging	
WLDA 1814	GMAW (Butt & Fillet Weld)	
WLDA 1816	GMAW (Exotic Metals)	
WLDA 1817	GTAW (Butt & Fillet Weld)	

Level 3	Dartmouth, NSCC Akerley Campus	<u>Dates</u>
WLDA 1813	SMAW (Pipe & Tubing)	7 week session, March 05 - Apr 20, 2007
WLDA 1815	GMAW (Pipe & Tubing)	
WLDA 1818	GTAW (Pipe & Tubing)	
WLDA 1819	GTAW (Exotic Metals)	
WLDA 1820	Special Processes	
WLDA 1823	FCAW (Pipe & Tubing)	
WLDA 1824	Review	



Examinations

Apprentices - Regular Examination Sittings

The General Regulations under the Apprenticeship and Trades Qualifications Act and General Regulations Section 28 (1) state: "An apprentice who has successfully completed the practical experience and technical training components of the apprenticeship program for a designated trade is eligible to take the certification examination, for a certificate of apprenticeship in that trade."

To be eligible to write a certification examination, an apprentice must have completed all the requirements of Section 28(1) and this completion must be verified by their Industrial Training and Certification Officer. This application must be received by the Apprenticeship Training and Skill Development Division at least 20 working days before the requested examination date. Applications received after application deadline will be processed for the next available examination sitting.

Apprentices - Course Challenge Examinations

Course challenge examinations can be administered where the apprentice has been assessed by an Industrial Training and Certification Officer and a challenge examination is appropriate. The application form is approved by the Industrial Training and Certification Officer and forwarded to the appropriate training provider for processing. The training institute will contact the apprentice to arrange a suitable date and time to write the examination.

<u>Trade Qualifier Applicants - Regular Examination Sittings</u>

The General Regulations under the Apprenticeship and Trades Qualifications Act and General Regulations provide the opportunity for non-apprentices to write the Certificate of Qualification examinations. Candidates must meet the criteria set out in the General Regulations and the Trade Regulations.

All applicants must contact an Industrial Training and Certification Officer, Apprenticeship Training and Skill Development Division, to discuss training or certification options. Only those applicants who are referred by an Industrial Training and Certification Officer will be considered.

Examination Sittings and Scoring

Examinations are normally written at scheduled times. Only under special circumstances, upon written request from the client and with the approval of the Director of Apprenticeship, will exceptions be made.

Confirmation letters are sent to approved applicants only. Do not attend an examination sitting without written confirmation. Approved applicants should arrive 15 minutes before the examination begins and bring photo identification along with the confirmation letter. Please note that cell phones are not permitted in the examination room. The Apprenticeship and Skills Development Division provides pencils and any necessary code books.

Examination scoring will start on the Wednesday after the regularly scheduled examination sitting. The examination results, complete with an analysis, will be mailed to the client after the examination has been scored. Please note that examination results; marks, pass/fail, will not be released over the telephone.

Exam checklist

- Arrive 15 minutes early
- Bring confirmation letter, photo ID and an ordinary calculator (non-programmable and non-trade specific)
- Do not bring a cell phone to the examination sitting, or lock it in your vehicle upon arrival.
- We provide everything you need for your examination including pencils, scrap paper and code books.

Examination Schedule

Examination Date	Apply Before	Location	Sitting ID#
(9:30 am on Saturdays)			
September 09, 2006	August 14, 2006	Institute of Technology Campus	<u>53219</u>
		Marconi Campus	<u>53220</u>
October 21, 2006	September 25, 2006	Burridge Campus	<u>53221</u>
		Institute of Technology Campus	<u>53222</u>
		Marconi Campus	53224
November 18, 2006	October 23, 2006	Institute of Technology Campus	<u>53226</u>
		Marconi Campus	<u>53227</u>
		<u>Kingstec</u>	<u>53228</u>
December 16, 2006	November 20, 2006	Institute of Technology Campus	<u>53229</u>
		Marconi Campus	53230
		Pictou Campus	<u>53232</u>
		Lunenburg Campus	<u>53234</u>
January 27, 2007	<u>December 29, 2006</u>	Burridge Campus	<u>53235</u>
		Institute of Technology Campus	<u>53237</u>
		Marconi Campus	<u>53240</u>
February 24, 2007	January 29, 2007	Institute of Technology Campus	<u>53241</u>
		<u>Kingstec</u>	<u>53242</u>
		Marconi Campus	<u>53243</u>
March 31, 2007	March 5, 2007	Institute of Technology Campus	53244
		Marconi Campus	<u>53245</u>
		Pictou Campus	<u>53246</u>
April 14, 2007	March 19, 2007	Institute of Technology Campus	<u>53247</u>
		Marconi Campus	<u>53248</u>
April 21, 2007	March 26, 2007	Marconi Campus	<u>53249</u>
April 27, 2007	April 2, 2007	Burridge Campus	<u>53250</u>
		Institute of Technology Campus	<u>53251</u>
May 13, 2007	April 17, 2007	Institute of Technology Campus	<u>53252</u>
June 16, 2007	May 18, 2007	Institute of Technology Campus	<u>53253</u>
		Marconi Campus	<u>53254</u>
July 07, 2007	June 11, 2007	Institute of Technology Campus	<u>53255</u>
		Marconi Campus	<u>53256</u>

Designated Trades in Nova Scotia

Symbols:

Red Seal Occupation
Compulsory Certified Trade
Apprenticeship training is currently not offered in these trades in Nova Scotia

Note: One year of apprenticeship equals approximately 2000 hours

<u>Trade</u>	Term (years)	<u>Description</u>
Agricultural Equipment Technician ◆	<u>4</u>	Repairs and services machines typically used in farming industry.
Alarm and Security Technician *	3	Installs/repairs intrusion alarm, closed circuit video and access control systems.
Appliance Service Technician ◆*	3	Repairs and services household appliances.
Automotive Painter ◆ *	<u>2</u>	Prepares and paints motor vehicles
Automotive Service Technician ◆ □	<u>4</u>	Services and repairs the brakes, suspension, engine, and fuel systems of cars and light trucks
Automotive Service Technician - Service Station Mechanic □	<u>3</u>	Performs tune-ups, safety inspections, services and repairs the brakes, clutch, and tires of cars and light trucks.
Baker ♦ *	<u>3</u>	Makes breads, pastries, cookies and cakes.
Boatbuilder	<u>3-5</u>	Builds, repairs and refits boats.
<u>Boilermaker</u> ◆	3	Builds, tests, and repairs air-tight and liquid-tight containers such as boilers and storage tanks.
Bricklayer ♦ □	<u>4</u>	Builds and repairs walls, floors, fireplaces, walkways with bricks, blocks and stones.
Cabinet Maker ◆ *	<u>4</u>	Builds custom or production-type wooden (or wood substitute) fixtures or furniture.
Carpenter ◆	<u>4</u>	Works with wood or wood substitutes in the construction of buildings.
Concrete Finisher ◆ *	<u>3</u>	Places, finishes, cuts and repairs concrete.
Construction Electrician ◆ □	4	Installs, alters, repairs, and maintains electrical systems in buildings and residences.
Cook ◆	<u>3</u>	Prepares food and meals in hotels, restaurants and institutions.
Electric Motor System Technician ◆ *	<u>4</u>	Repairs and rebuilds electric motors, generators, transformers, controls and equipment.
Electronics Technician (Consumer Products) ◆ *	4	Services and repairs radios, televisions, and VCRs.
Floor Covering Installer ◆ *	2.5	Installs many types of resilient or carpet floor covering.
Gas Fitter	2	Installs piping, appliances, equipment, and controls for the use of natural gas or propane as fuel.
Glazier ◆ *	4	Prepares, installs, and replaces glass.
Hairstylist ◆ *	2	Cuts, trims, waves and colours hair, massages face and scalp, trims beards and mustaches.
Heavy Duty Equipment Technician ♦	4	Repairs and maintains heavy duty equipment such as bulldozers, cranes and graders.
Industrial Electrician ◆	4	Installs, repairs, and maintains electrical wiring and electrical equipment for industrial uses.
Industrial Instrument Mechanic ◆ *	4	Repairs, maintains and installs industrial measuring and controlling equipment.
Industrial Mechanic (Millwright) ◆	4	Installs and maintains machinery and equipment in factories and production plants.
Insulator (Heat and Frost) ◆ *	4	Installs insulating materials in commercial and industrial structures, removes asbestos.
Ironworker (Generalist) ◆	3	Builds, erects, constructs and joins structural steel used in buildings, bridges and towers.
Lather (Interior Systems Mechanic) ◆ *	3	Installs ceiling, drywall partitions, sound-proofing, and vapour barriers in buildings.

<u>Con</u> tact Information	Term (vears)	<u>Description</u>
Locksmith *	<u>4</u>	Repairs, installs and adjusts locks, and maintains safes and vaults.
<u>Machinist</u> ◆	<u>4</u>	Manufactures and repairs industrial components and mechanical devices by using a variety of metal cutting and shaping machinery.
Marine Fitter *	<u>4</u>	Makes and repairs structural metal parts for ships, cuts and shapes metal for ship building.
Metal Fabricator (Fitter) ◆	<u>4</u>	Makes and repairs metal parts used in the construction of bridges, buildings and boilers.
Mine Electrician *	<u>2.5</u>	Installs, repairs and maintains electrical equipment and systems used in mining.
Mine Mechanic *	2.5	Repairs, maintains and assembles equipment and machinery used in mining.
Mobile Crane Operator ◆*	<u>3</u>	Uses mobile cranes to lift, move, and place heavy objects, repairs, maintains and moves cranes.
Motorcycle Mechanic ◆*	4	Assembles, services and repairs motorcycles, motor scooters, and accessories.
Motor Vehicle Body Repairer (Metal & Paint) ◆	<u>4</u>	Repairs, restores and replaces damaged body parts such as glass, trim, steering and suspension.
Oil Burner Mechanic ◆ □	3	Installs, repairs and services oil burning and oil combination burning equipment and appliances.
Painter and Decorator ◆	<u>3</u>	Applies paint, varnish, stain, wall paper, and wall coverings to interior and exterior surfaces.
Partsperson ◆*	<u>3</u>	Stores and dispenses automotive, heavy duty, or farm machinery parts.
Plumber ◆□	<u>4</u>	Installs and repairs piping and other equipment used to move, store or dispose of water, gas and sewage.
Power Engineer	2-4	Maintains equipment, boilers and generators that provide heat, ventilation and powers for buildings.
Powerline Technician ◆	<u>4</u>	Builds and maintains overhead and underground electrical systems, powerlines, poles and street lights.
Recreation Vehicle Service Technician *	3	Installs, repairs and services Class A, B & C motorhomes, truck campers, holiday, fifth wheel, park mobile, and tent trailers.
Refrigeration & Air Conditioning Mechanic ◆ □	<u>4</u>	Installs and services refrigerating and air conditioning systems.
Restoration Stone Mason	<u>4</u>	Constructs and repairs structures using stone.
Roofer ◆*	<u>3</u>	Installs and repairs single or multi-ply roofing systems, shingles and pre-formed rigid sheeting.
Sheet Metal Worker ◆	<u>4</u>	Designs, makes, installs and repairs sheet metal products and parts.
Sprinkler System Installer ◆ □	<u>4</u>	Installs and maintains permanent fire extinguishing systems.
Steamfitter - Pipefitter ◆	<u>4</u>	Installs piping, equipment and controls for hot water, steam, process and chemical piping.
Tilesetter ◆ *	<u>4</u>	Covers, repairs and decorates surfaces using ceramic, marble and other materials.
Tool and Die Maker ◆ *	<u>4</u>	Makes, repairs or modifies prototype, or special tools, dies and fixtures.
Transport Trailer Technician ◆*	4	Repairs and services the braking, electrical hydraulic system and heating/cooling units of truck-trailers.
Truck and Transport Mechanic ◆ □	4	Repairs and services the various systems and engine components of buses and transport vehicles.
<u>Welder</u> ◆	<u>3</u>	Joins, cuts or shapes metal using electric arc, oxyacetylene flame or other processes.

Halifax Office

Apprenticeship Training, Department of Education PO Box 578, 2021 Brunswick Street Halifax, NS, B3J 2S9

<u>Tel:</u> 902-424-5651 <u>Toll free:</u> 1-800-494-5651

Bridgewater Office

Apprenticeship Training, Department of Education 80 Logan Road Bridgewater, NS, B4V 3J8

<u>Tel:</u> 902-543-0649

Toll free: 1-800-494-5651 (ask that your call be transferred to the Bridgewater Office)

Kentville Office

Apprenticeship Training, Department of Education c/o NSCC Kingstec Campus, PO Box 487, 236 Belcher Street Kentville, NS, B4N 3X3

<u>Tel:</u> <u>902-679-6731</u>

Toll free: 1-800-494-5651 (ask that your call be transferred to the Kentville Office)

Sydney Office

Apprenticeship Training, Department of Education 338 Charlotte Street, 2nd. Floor Sydney, NS, B1P 1C8

<u>Tel:</u> 902-563-2149

Toll free: 1-800-494-5651 (ask that your call be transferred to the Sydney Office)

Truro Office

Apprenticeship Training, Department of Education 60 Lorne Street Truro, NS, B2N 3K3

<u>Tel:</u> <u>902-893-5988</u>

Toll free: 1-800-494-5651 (ask that your call be transferred to the Truro Office)

Yarmouth Office

Apprenticeship Training, Department of Education 10 Starrs Road Yarmouth, NS, B5A 2T1

Tel: 902-742-0775

Toll free: 1-800-494-5651 (ask that your call be transferred to the Yarmouth Office)





Apprenticeship Training and Skill Development Division PO Box 578, 2021 Brunswick St, Halifax, NS, B3J 2S9 Tel: 902-424-5651

Toll free: 1-800-494-5651 Fax: 902-424-0717

TECHNICAL TRAINING ENROLMENT FORM

It is important to register for technical training as soon as possible as seats are assigned on a first-come basis. Please note your training enrolment form and deposit must be received by the July 14, 2006 deadline for courses starting September to December and by November 1, 2006 for all courses starting January to June 2007.

(Please print)				
Apprentice's Name:	Employer's Name:			
Apprentice Address:	Employer Address:			
Telephone Number:	Telephone Number:			
Apprenticeship Registration Number:	Trade:			
Logbook Hours:	Date hours last updated:			
(Apprentice Signature)	(Employer / Representative Signature)			
☐ Yes, I would like to be contacted regarding enrolling in	a Math Refresher Course in my area.			
Yes, I would like to be contacted regarding enrolling in	a Document Use Course in my area.			
First choice of technical training:				
Trade / Course Group :	Location:			
Start and End Dates: Class #:				
Second choice of technical training:				
Trade / Course Group :	Location:			
Start and End Dates:				
 You will not be permitted to attend training without returning this form and paying the \$74.55 tuition deposit Complete a separate Technical Training Enrollment Form for each Group or Session of training you wish to 				
 attend. Additional copies can be downloaded from our website at: www.apprenticeship.ednet.ns.ca The tuition deposit will only be refunded if you are not assigned a seat or if the training is cancelled. 				
Office Use Only				
Client auditing course(s) Y N Course 0	Offer #s			
• , ,	gnature			
Wait List for above training Y N Schedule	e for above training Y N			
Receipt issued Y N Deposit	received Y N			