Step INTO Trades



APPRENTICESHIP

Excellence through post-secondary education and experience



STEP INTO THE TRADES
Post-Secondary Education with a Difference 1-3
BUILDING TRADES
Bricklayer4
Cabinetmaker5
Carpenter5
Floorcovering Installer5
Glazier5
Lather (Interior Systems Mechanic)6
Painter and Decorator6
Roofer6
ELECTRICAL TRADES
Electric Motor System Technician
Electrician8
Powerline Technician8
Power System Electrician
INDUSTRIAL TRADES
Industrial Instrument Mechanic
Insulator (Heat and Frost)
Industrial Mechanic (Millwright)
Sawfitter/Filer
Industrial Warehouse Worker
METAL TRADES
Machinist
Sheet Metal Worker
Welder
PIPING TRADES
Gasfitter15
Oil Burner Mechanic
Plumber 16
Steamfitter-Pipefitter
Sprinkler Systems Installer
SERVICE TRADES
Baker
Cook
Hairstylist
Refrigeration and Air Conditioning Mechanic 18

MOTOR VEHICLE RELATED TRADES

Outdoor Power Equipment Technician	19
Motor Vehicle Body Repairer (Metal and Paint)	20
Automotive Painter	20
Motor Vehicle Body Prepper	20
Motor Vehicle Body Repairer	20
Automotive Service Technician	21
Heavy Equipment and Truck and Transport	
Technician	21
Transport Trailer Technician	22
Truck and Transport Technician	22
Heavy Duty Equipment Technician (Off Road)	22
Partsperson	22
Recreation Vehicle Service Technician	22
PESOLIPCES	23

Reprinted and adapted for the exclusive use of Yukon Education with the permission of the Minister of Learning, Government of Alberta.

No further reproduction or adaptation of this publication may be made without the express permission of the Minster of Learning, Government of Alberta. Contact Apprenticeship and Industry Training, 10th Floor, Commerce Place, 10155-102 Street, Edmonton, Alberta, T5J 4L5, telephone (780) 427-8765.







Photo: www.archbould.com

Step into the Trades

POST-SECONDARY EDUCATION WITH A DIFFERENCE

Deciding what to do after high school?

With so many different career choices, it's never too soon or too late to explore your options.

Take the first step – find out if the skilled trades are right for you.

Skilled Trades are in Demand

Once you complete your apprenticeship training, you'll be in a great position to fill the demand for skilled tradespeople. Employers in Yukon and across Canada need skilled tradespeople as the current ones retire.

Journey inside to find more information on apprenticeship training.

With over 40 trades to choose from, one may be right for you!

Step into a skilled trade through apprenticeship training. Post-secondary education with a future.

Apprenticeship offers the best of both worlds – learn skills while you earn money.

A career in the skilled trades means:

- A good salary you will earn wages that are equal to or greater than most other post secondary careers.
- Creative, challenging, satisfying and hands-on work.

- Independence.
- A sense of accomplishment.
- Recognized transferable skills.
- Skills that last a lifetime.
- Starting your own business and/or moving up into supervisory or management positions.

Learn by doing

It's real world experience. About 80 per cent of apprenticeship training takes place on-the-job. There, apprentices learn the skills of the trade with the help of a qualified tradesperson.

The rest of the training is provided at a college or other technical institute for 4 to 12 weeks per year.

A person who completes an apprenticeship program becomes a certified journeyperson.

"It is a life long learning opportunity. Once you get into the trades, the doors are wide open. There is a lot of satisfaction and you get a name for yourself when you finish. Don't be afraid of trying it. You need to get out in the workforce, and it's an opportunity to meet your challenges."

Earn while you learn

Imagine, earning a pay cheque while you are learning a skilled trade.

Apprentices earn from 50% to 95% of a journeyperson wage, depending on the trade and how much training the apprentice has completed. The wage increases as the apprentice moves from one period of apprenticeship to the next.

It takes two to four years of on-the-job and classroom training to become a skilled tradesperson

Just think, in a short time you'll earn a Certificate of Qualification and have skills that last a lifetime. Those skills will open doors to other possibilities. In fact, many tradespeople go on to careers in management, teaching or running their own business.

Tradespeople trained through apprenticeship work in your community

Skilled tradespeople are involved in many areas of our lives. They build homes, stores, arenas and schools. They repair the heating, cooling, electrical and plumbing systems in those buildings. We find skilled tradespeople in auto shops fixing cars, and on industrial sites making sure heavy equipment runs properly. They also work as cooks in restaurants and camps, and as hairstylists in beauty salons.

You can start an apprenticeship program while you're in high school

Your school counsellor will have information about how you can enter an apprenticeship program while in high school.

If you are working in a trade during the summer, or part time while still a student, your employer can register you as an apprentice through the regular apprenticeship process. You may also be able to attend a semester at college in a trade course as credit to your high school diploma.

"Leaving home is part of life. You need to leave the home to pursue who you are; this is a stepping-stone for who you are becoming. The reward at the end is a good paying job and you will be respected by your community for the steps you took to better yourself."



IF A CAREER IN A SKILLED TRADE IS RIGHT FOR YOU, THESE FIVE STEPS WILL TAKE YOU THERE

STEP 1

Stay in school

Your chances for success increase when you finish high school. Many employers prefer you finish high school because they are looking for people who finish what they start. Most trades require some math and science courses. For the most current educational requirements, please contact the Apprenticeship Training Unit of Advanced Education in Yukon.

STEP 2

Decide which trade matches your interests and skills

Think about who you are. What you like to do? What kind of lifestyle you enjoy? What you would like to do 10 years from now? If you need some help in this area, you may want to talk to a school counsellor, your parents or an Apprenticeship Training Consultant.

STEP 3

Find an Employer

Once you have decided on a trade that's right for you, the next step is to find an employer to train you as an apprentice. This could be an employer you already know, or you may have to knock on some doors and answer the classified ads.

STEP 4

Apply

Once you find an employer, contact the Apprenticeship Training Office for an apprenticeship application/ agreement.

Return the completed application/agreement to the Apprenticeship Training Office once you and your employer have signed.

STEP 5

Commitment

By signing the apprenticeship application/agreement, you and your employer make an agreement.

You agree to finish your classroom and on-the-job training. Your employer agrees to pay you a certain percentage of the journey level wage rate, train you on the job and allow you to attend classroom training.



Photo: www.archbould.com



Photo: www.archbould.com

Photo: www.archbould.com

Building Trades

Bricklayer, Cabinetmaker, Carpenter, Floorcovering Installer, Glazier, Lather (Interior Systems Mechanic), **Painter and Decorator, and Roofer**

All around us, skilled trades people are working in the construction industry building schools, office buildings and houses. They are painting, roofing, finishing and completing other challenging jobs.

Apprenticeship training for building trades range from three to four years.

The building trades may appeal to those who:

- Enjoy working with their hands to put things together.
- Like working with tools and equipment.
- Enjoy working with numbers.
- Pay attention to detail.
- Can see the finished product from an idea or drawing.
- Are able to easily move their hands in placing and turning motions, for example, to turn knobs and levers on a control panel or to climb ladders (manual dexterity).
- Are imaginative and creative.

Note: Most employers prefer to hire apprentices who have completed high school.

For current educational requirements, please see your counsellor or contact the Apprenticeship **Training Unit of Advanced Education at:**

1000 Lewes Blvd., Whitehorse, Yukon Ph: (867) 667-5298 or Fax: (867) 667-8555 Toll free: 1-800-661-0408, Ext. 5298

Bricklayer ANADA



These tradespeople lay bricks, concrete blocks, stone and other materials to build and repair walls, patios, fireplaces and chimneys. They use hammers, chisels or saws to cut and fit bricks. Their work also involves lining or relining furnaces, boilers and similar installations.

Length of Apprenticeship

On-the-Job	In-Class
3 levels - 1800 hours	3 levels - 8 weeks
per level	per level

Skills and Interests

- Physically fit
- Willing to work outdoors
- Good eye for detail and colour
- Good balance for working on scaffolding
- Likes working with numbers





Red Seal Program – allows qualified tradespeople to work in most Canadian provinces or territories

Cabinetmaker



Using sanders, planes, power saws and other tools, Cabinetmakers build and repair furniture, cabinetry and other items made of wood or wood substitutes for commercial and residential use. Their trade involves creating, constructing and finishing a variety of projects.

Length of Apprenticeship

On-the-Job	In-Class
4 levels - 1800 hours	4 levels - 8 weeks
per level	per level

Skills and Interests

- Artistically inclined
- Good eyesight
- Good eye-hand coordination

Carpenter



This skilled trade has a role in almost every building around you. Using hand tools and power tools, carpenters build and repair buildings and other structures made of wood, wood substitutes, steel and other materials.

Length of Apprenticeship

On-the-Job	In-Class
4 levels - 1600 hours	4 levels - 8 weeks
per level	per level

Skills and Interests

- Enjoys working with wood
- Moves hands easily in placing and turning motions to climb ladders, saw and hammer etc. (manual dexterity)
- Good balance for working on scaffolding
- Willing to stand for long periods and climb, bend and kneel throughout the day
- Good math skills to measure materials
- Able to lift awkward loads over 25 kilograms

Floorcovering Installer



This tradesperson installs, repairs and replaces flooring such as underpadding, carpet, tiles, hardwood, plastic laminates and other decorative coverings in residential, commercial and industrial locations. They use measuring, hammering, spreading and cutting and shearing tools as well as power tools, floor preparation and stretching tools and lifting equipment.

Length of Apprenticeship

On-the-Job	In-Class
3 levels - 1600 hours	2 levels - 7 weeks
per level	per level

Skills and Interests

- Physical strength and energy
- Able to lift awkward loads over 25 kilograms
- Good eye for detail and colour

Glazier



Works with glass to cut, install and repair mirrors, windows and aluminium doors and other glass for commercial, residential and automotive use.

Length of Apprenticeship

On-the-Job	In-Class
4 levels - 1800 hours	4 levels - 6 weeks
per level	per level

- Physical strength and energy to work with heavy glass materials
- Able to work at heights
- Good eyesight to measure, cut and see flaws in glass
- Moves hands easily in placing and turning motions to climb ladders, operate power tools etc. (manual dexterity)

Lather (Interior **Systems Mechanic)**



Creates space by putting together and installing steel frameworks and gypsum materials for walls and ceilings in buildings.

Length of Apprenticeship

On-the-Job	In-Class
3 levels - 1800 hours	3 levels - 8 weeks
per level	per level

Skills and Interests

- Good hand-eye coordination
- Visualizes how things come together
- Able to bend and lift
- Able to work at heights
- Spots differences in how things appear



Painter and Decorator



You know the job is almost done when these tradespeople arrive to prepare and apply paint, stain, varnish, wallpaper, fabric, and other materials to surfaces like floors, doors, walls and trim.

Length of Apprenticeship

On-the-Job	In-Class
3 levels - 1600 hours	3 levels - 8 weeks
per level	per level

Skills and Interests

- Imaginative
- Good colour sense
- Able to work at heights
- Able to stand, kneel and crouch for long periods

Roofer ANADA



Whether it's metal or asphalt shingles, tar, gravel or other materials, Roofers prepare, install and repair them. They also apply weatherproofing mix to flat and sloped roof surfaces using hatchets, hammers, pry bars, tin snips, knives and chalk lines.

Length of Apprenticeship

On-the-Job	In-Class
3 levels - 1800 hours	3 levels - 6 weeks
per level	per level

- Able to work at heights
- Able to lift over 25 kilograms
- Basic math skills
- Physical strength and energy



Photo: www.archbould.com

Electrical Trades

Electric Motor System Technician, Electrician, Electronics Technician (Consumer Products), Powerline Technician and Power System Electrician

They light up our lives and make our gadgets hum. A career in one of these trades may involve work on construction or industrial sites, power stations, and electrical supply companies.

Apprenticeship training for electrical trades is four years.

The electrical trades may appeal to those who:

- Are interested in electronics and how things work.
- Are strong in math and science.
- Like working with tools and equipment.
- Are able to easily move their hands in placing and turning motions to use screwdrivers, pliers etc. (manual dexterity).
- Are able to quickly and accurately manipulate small objects with their fingers, for example to place a screw (finger dexterity).
- Pay attention to detail.
- Have good colour vision.

Note: Most employers prefer to hire apprentices who have completed high school.

For current educational requirements, please see your counsellor or contact the Apprenticeship Training Unit of Advanced Education at:

1000 Lewes Blvd., Whitehorse, Yukon Ph: (867) 667-5298 or Fax: (867) 667-8555 Toll free: 1-800-661-0408, Ext. 5298

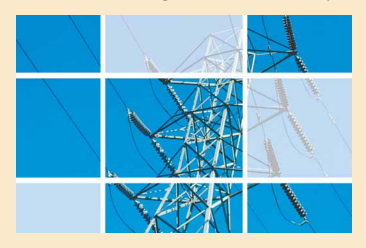
Electric Motor System Technician

They are responsible for testing, rebuilding and repairing electric motors, generators, transformers, controllers and related electrical and mechanical equipment used in commercial, industrial and institutional establishments.

Length of Apprenticeship

On-the-Job	In-Class
4 levels - 1800 hours	4 levels - 8 weeks
per level	per level

- Mechanical skill and interest
- Ability to lift up to 25 kilograms
- Attention to detail
- Moves hands easily in placing and turning motions to use screwdrivers, pliers etc. (manual dexterity)





Electrician



Bringing electricity where it's needed, follow blueprints, sketches or specifications to install, assemble, test, repair and remove new or existing electrical wiring and components in residential and industrial applications. They also use a variety of tools, power tools and testing equipment.

Length of Apprenticeship

On-the-Job	In-Class
4 levels - 1800 hours per level	8 weeks in levels 1-3
	12 weeks in level 4

Skills and Interests

- Good colour vision to work with colour-coded wiring
- Good with numbers
- Moves hands easily in placing and turning motions to use screwdrivers, pliers etc. (manual dexterity)
- Able to work at heights
- Precise

Photo: www.archbould.com

Powerline Technician



When there's trouble with your power, the Powerline Technician finds the source of the problem and fixes it. They also build overhead and underground power lines used to carry electricity from generating plants to the customer. They put up and maintain poles and towers as well as install and look after street lighting systems.

Length of Apprenticeship

On-the-Job	In-Class
4 levels - 1800 hours	3 levels - 7 weeks
per level	per level

- Able to lift heavy objects up to 25 kilograms
- Good hearing and colour vision
- Able to work at heights and in different and extreme weather

Power System Electrician

This tradesperson works in substations or metering, to install, maintain and repair electrical power generation, transmission and distribution systems and equipment.

In substations, Power Systems Electricians work with high voltage equipment such as circuit breakers, transformers, switches and the control circuits for protection, indication and monitoring systems. Involves adjusting relays, working on safety devices, and maintaining the large switch gear.

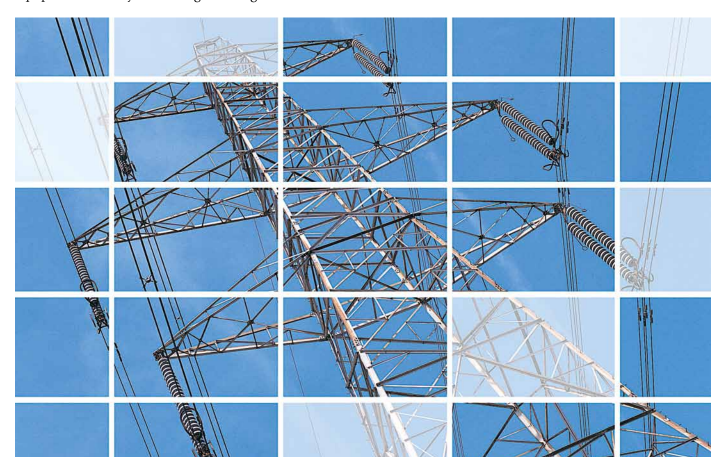
In metering, Power Systems Electricians work with recording devices such as supervisory controls, indicating and recording devices, switchboards and equipment circuitry found in generating stations and

powerhouses. They may install "demand" meters when a client company wishes to review the way it is billed for power usage.

Length of Apprenticeship

On-the-Job	In-Class
4 levels - 1800 hours per level	8 weeks in level 1 and 2
	10 weeks in level 3 and 4

- Attention to detail
- Ability to handle heavy switch gear
- Work with precision instruments to "fine tune" equipment





Industrial Trades

Industrial Instrument Mechanic, Insulator (Heat and Frost), Industrial Mechanic (Millwright), Sawfitter/Filer, and Industrial Warehouse Worker

These skilled tradespeople usually work at industrial sites, constructing and taking care of machines and parts used in industrial and consumer products. They use precision machinery, various power hand tools, power machines, torches and welding equipment

Apprenticeship training for industrial trades range from three to four years.

The industrial trades may appeal to those who:

- Enjoy repairing or putting together machinery (mechanically inclined).
- Enjoy working with numbers.
- Are able to easily move their hands in placing and turning motions to operate testing equipment etc. (manual dexterity).
- Like working with tools and equipment.
- Work in these trades could involve working in tight spaces and in noisy atmospheres

Note: Most employers prefer to hire apprentices who have completed high school.

For current educational requirements, please see your counsellor or contact the Apprenticeship Training Unit of Advanced Education at:

1000 Lewes Blvd., Whitehorse, Yukon Ph: (867) 667-5298 or Fax: (867) 667-8555 Toll free: 1-800-661-0408, Ext. 5298

Industrial Instrument Mechanic

Installs, maintains and repairs the control and metering systems used in industrial and commercial processing. Uses electrical and electronic devices to check, test, measure and control variables such as pressure, flow, temperature, motion and force.

Length of Apprenticeship

On-the-Job	In-Class
4 levels - 1800 hours	8 weeks in
per level	levels 1 and 2
	10 weeks in
	levels 3 and 4

- Attention to detail
- Able to work in tight or high places
- Can handle noisy, dusty or cold and warm surroundings





Insulator (Heat and Frost)



The work of this tradesperson keeps things cool in the summer, warm in the winter and stops noise and fire from spreading. The Insulator applies, removes and repairs insulation using hand and power tools to keep things warm or cool, and to stop noise and fire from spreading. Insulation is glued, taped, stapled or blown into place.

Length of Apprenticeship

On-the-Job	In-Class
3 levels - 1800 hours per level	6 weeks in levels 1 and 2
	8 weeks in level 3

Skills and Interests

- Comfortable with heights and working in tight places.
- Able to work indoors and outdoors in very hot or cold settings
- Can handle dusty surroundings

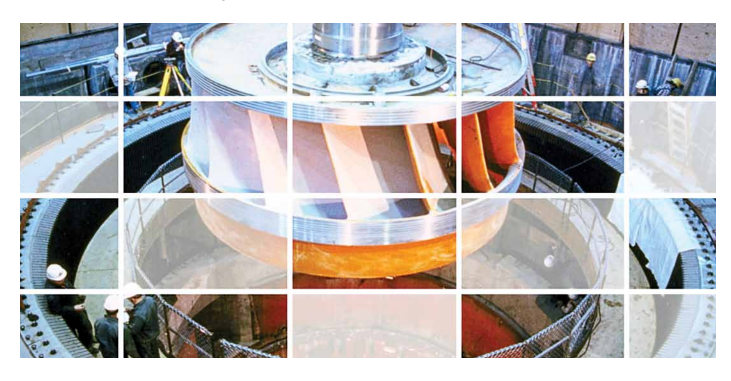
Industrial Mechanic (Millwright)

Depended on by industry to install machinery and keep equipment running smoothly, the Industrial Mechanic installs, tests and fixes machinery and equipment in mines, production plants and recreational facilities.

Length of Apprenticeship

On-the-Job	In-Class
4 levels - 1800 hours	4 levels - 8 weeks
per level	per level

- Mechanically inclined
- Enjoys fixing things



Sawfitter/Filer

Using hand tools, filing machines and welding equipment, sharpen and repair saws including band saws, chain saws and circular saws for the lumber and wood products processing plants.

Length of Apprenticeship

On-the-Job	In-Class
3 levels - 1800 hours	4 levels - 4 weeks
per level	per level

Skills and Interests

- Moves hands easily in placing and turning motions (manual dexterity)
- Good eye-hand coordination
- Can handle noisy surroundings and lifting of heavy objects
- Willing to live and work in remote areas

Industrial Warehouse Worker

These tradespeople make sure products such as food, office supplies, tools and equipment get to where they are needed. They are responsible for general warehouse activities including receiving, storing and shipping products, handling and transportation.

Length of Apprenticeship

On-the-Job	In-Class
3 levels - 1800 hours	3 levels - 4 weeks
per level	per level

- Physical strength and energy
- Able to stand most of the day
- Able to lift up to 25 kilograms
- Good math and computer skills





Photo: www.archbould.com

Metal Trades

Machinist, Sheet Metal Worker, and Welder

Working indoors in shops and/or outdoors in all kinds of weather, working in the metal trades means making products using machines and tools.

Apprenticeship training for the metal trades range from three to four years.

The metal trades may appeal to those who:

- Enjoy repairing or putting together machinery (mechanically inclined).
- Are able to easily move their hands in placing and turning motions to use wrenches etc. (manual dexterity).
- Like working with tools and equipment.
- Have excellent eye-hand coordination to perform detailed work.
- Are able to concentrate on detailed work.
- Can see the finished product from an idea or drawing.
- Have patience.
- Work in these trades could involve working in high, awkward and noisy places.

Note: Most employers prefer to hire apprentices who have completed high school.

For current educational requirements, please see your counsellor or contact the Apprenticeship **Training Unit of Advanced Education at:**

1000 Lewes Blvd., Whitehorse, Yukon Ph: (867) 667-5298 or Fax: (867) 667-8555 Toll free: 1-800-661-0408, Ext. 5298

Machinist



Sets up and operates metal cutting and grinding machines to manufacture and repair products made from a variety of materials. Works with hand and power tools and metal working machines, such as lathes, milling machines, drills and grinders.

Length of Apprenticeship

On-the-Job	In-Class
4 levels - 1800 hours	4 levels - 8 weeks
per level	per level

- Can handle noisy, dusty surroundings and working with dirty materials
- Comfortable standing for long periods





Sheet Metal Worker



Designs, makes, joins, installs and fixes sheet metal products for different industries and settings. Fits and joins sheet metal with welding and other equipment to make products like ventilation shafts, partition frames, air and heat ducts, roof decking and sheet metal buildings. Uses black and galvanized steel, copper, brass, nickel, stainless steel, aluminium and tin plate.

Length of Apprenticeship

On-the-Job	In-Class
4 levels - 1800 hours	4 levels - 10 weeks
per level	per level

Skills and Interests

- Pays attention to detail
- Able to estimate size and dimensions from blueprints
- Good eyesight
- Moves hands easily in placing and turning motions (manual dexterity)
- Able to visualize a finished product from a drawing

Welder



Joins metal pieces together or shapes metal using manual or semi-automatic welding equipment. Cuts metal using electric arc or gas equipment.

Length of Apprenticeship

On-the-Job	In-Class
3 levels - 1800 hours	3 levels - 8 weeks
per level	per level

- Mechanical skill and interest
- Able to move the fingers and manipulate small objects with the fingers quickly and accurately (finger dexterity)
- Good eyesight and eye-hand coordination







Piping Trades

Gasfitter, Oil Burner Mechanic, Plumber, Steamfitter-**Pipefitter, and Sprinkler System Installer**

It's all about pipes - from those in homes to those at industrial sites - trades in this category involve installing, fixing and maintaining piping systems.

Apprenticeship training for piping trades range from three to four years.

The piping trades may appeal to those who:

- Enjoy math and sciences.
- Enjoy using hand and power tools.
- Like to take apart and put together pipes and pumps (mechanically inclined).
- Are able to easily move their hands in placing and turning motions to use wrenches etc. (manual dexterity).
- Enjoy precise work.
- Are able to work from high places.
- Tolerate unpleasant weather, noise and odours.

Note: Most employers prefer to hire apprentices who have completed high school.

For current educational requirements, please see your counsellor or contact the Apprenticeship **Training Unit of Advanced Education at:**

1000 Lewes Blvd., Whitehorse, Yukon Ph: (867) 667-5298 or Fax: (867) 667-8555 Toll free: 1-800-661-0408, Ext. 5298

Gasfitter

Sizes, installs, tests and fixes natural gas and propane equipment ranging from residential furnaces to industrial boilers. This tradesperson works for utility, propane distributors, mechanical and services companies.

Length of Apprenticeship

On-the-Job	In-Class
3 levels - 1800 hours	3 levels - 8 weeks
per level	per level

- Mechanically inclined
- Moves hands easily in placing and turning motions (manual dexterity)
- Able to lift heavy objects up to 25 kilograms





Oil Burner Mechanic



Sizes, installs, tests and fixes oil fired heating unit(s) in residential, commercial, and industrial locations using hand and power tools.

Length of Apprenticeship

On-the-Job	In-Class
3 levels - 1800 hours	2 levels - 10 weeks
per level	per level

Skills and Interests

- Mechanically inclined
- Moves hands easily in placing and turning motions (manual dexterity)
- Able to lift heavy objects up to 25 kilograms

Plumber



Piping systems carry water, waste and gases, and plumbers are there to install, repair and maintain them. They also install fixtures like sinks and toilets and other plumbing systems in homes and buildings.

Length of Apprenticeship

On-the-Job	In-Class
4 levels - 1600 hours	4 levels - 8 weeks
per level	per level

Skills and Interests

- Energy and strength to lift heavy pipes
- Able to stand for long periods and sometimes work in cramped positions



Steamfitter - Pipefitter



Puts together, makes, installs and repairs pipe systems that carry liquids and gases such as water, steam or air using hand or power tools or machines. They generally work with steam boilers and other high- and low-pressure steam systems.

Length of Apprenticeship

On-the-Job	In-Class
4 levels - 1600 hours	3 levels - 8 weeks
per level	per level

Skills and Interests

- Precise to measure, cut, tread and bend pipe to required shape

Sprinkler System Installer

Part of keeping people safe during a fire depends on these skilled tradespeople who make, install, test, maintain and fix sprinkler systems used for fire protection in industrial operations, office buildings, hotels, schools, hospitals and homes.

Length of Apprenticeship

On-the-Job	In-Class
4 levels - 1800 hours	3 levels - 7 weeks
per level	per level

Skills and Interests

- Energy and strength to lift heavy pipes
- Able to stand for long periods and sometimes work in cramped positions
- Precise to join cut piping sections



Red Seal Program – allows qualified tradespeople to work in most Canadian provinces or territories



Photo: www.archbould.com

Service Trades

Baker, Cook, Hairstylist, and Refrigeration and **Air Conditioning Mechanic**

From Baker to Cook to Hairstylist, and Refrigeration and Air Conditioning Mechanic, these skilled tradespeople provide service to the public.

Apprenticeship training for service trades range from two to four years.

The service trades may appeal to those who:

- Enjoy working with and being around people.
- Like creating things from scratch.
- Like to figure out solutions to problems.
- Are able to easily move their hands in placing and turning motions (manual dexterity).
- Are able to quickly and accurately manipulate small objects with their fingers (finger dexterity).
- Have a good sense of proportion.

Note: Most employers prefer to hire apprentices who have completed high school.

For current educational requirements, please see your counsellor or contact the Apprenticeship **Training Unit of Advanced Education at:**

1000 Lewes Blvd., Whitehorse, Yukon Ph: (867) 667-5298 or Fax: (867) 667-8555 Toll free: 1-800-661-0408, Ext. 5298

Makes the bread, cookies, cakes, pies and other baked goods we eat by carefully weighing, measuring, and

mixing the ingredients according to the recipe. Works with a variety of kitchen utensils and large and small appliances.

Length of Apprenticeship

On-the-Job	In-Class
3 levels - 1800 hours	3 levels - 8 weeks
per level	per level

Skills and Interests

- Willing to stand for long periods
- Responsible attitude to maintain a high standard of cleanliness necessary in the food industry

Cook 1

In hotels, restaurants, hospitals and other places, Cooks plan menus and prepare all sorts of meals.

Length of Apprenticeship

On-the-Job	In-Class
3 levels - 1800 hours	3 levels - 8 weeks
per level	per level

- Enjoys working with food
- Willing to stand for long periods
- Works quickly and carefully
- Responsible attitude to maintain a high standard of cleanliness necessary in the food industry





Refrigeration and Air Conditioning Mechanic

In homes, restaurants, grocery stores, hospitals and other sites, refrigeration and air conditioning systems and combined heating and cooling systems are installed, fixed and maintained by these tradespeople. When air conditioning and refrigeration equipment breaks down, these mechanics solve the problem by testing parts such as compressors and thermostats.

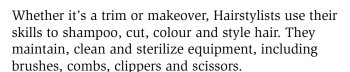
Length of Apprenticeship

On-the-Job	In-Class
4 levels - 1800 hours	4 levels - 8 weeks
per level	per level

Skills and Interests

- Moves hands easily in placing and turning motions (manual dexterity)
- Moves fingers easily to place fine and small objects (finger dexterity)
- Able to tell colours apart
- Able to lift over 25 kilograms
- Uses sight, hearing, and smell to spot problems

Hairstylist



Length of Apprenticeship

On-the-Job	In-Class
2 levels - 1800 hours	2 levels - 10 weeks
per level	per level

- Willing to stand for long periods and bend throughout the day
- Keeps up to date on new hair fashions and trends







Photo: www.archbould.com

Motor Vehicle Related Trades

Outdoor Power Equipment Technician, Motor Vehicle Body Repairer (Metal and Paint), Automotive Painter, Motor Vehicle Body Prepper, Motor Vehicle Body **Repairer, Automotive Service Technician, Heavy Equipment and Truck and Transport Technician, Transport Trailer Technician, Truck and Transport Technician, Heavy Duty Equipment Technician (Off** Road), Partsperson, and Recreation Vehicle Service **Technician**

We wouldn't be on the move without people working in these trades. They fix and look after outdoor power equipment, cars, trucks, on and off road heavy equipment, and the parts and equipment related to these vehicles/equipment.

Apprenticeship training for motor vehicle related trades range from two to four years.

The motor vehicle related trades may appeal to those who:

- Like working on outdoor power equipment, cars, trucks, heavy equipment and other vehicles.
- Are able to easily move their hands in placing and turning motions to use wrenches etc. (manual dexterity).
- Like the challenge of finding out what is wrong with something and fixing it.
- Enjoy taking apart and putting together machinery and motors (mechanically inclined).
- Have the ability to estimate size and dimensions.
- Are able to visualize a finished piece of work from a sketch or brief description.
- Have good eyesight and are able to spot differences in the way something looks.
- Persist until the job is right.

Note: Most employers prefer to hire apprentices who have completed high school.

For current educational requirements, please see your counsellor or contact the Apprenticeship **Training Unit of Advanced Education at:**

1000 Lewes Blvd., Whitehorse, Yukon Ph: (867) 667-5298 or Fax: (867) 667-8555 Toll free: 1-800-661-0408, Ext. 5298

Outdoor Power Equipment Technician

Repairs, services and maintains small gasoline and diesel powered recreational, marine and other equipment used by homeowners and industries, using hand and power tools and other equipment. Inspects and tests engines and motors, adjusts, repairs and replaces mechanical and electrical components. Outdoor Power Equipment Technicians work in one of three areas:

Marine Equipment Technician - services outboard motors in boats and other watercrafts

Power Equipment Technician - services generators, mowers and chain saws

Recreational Equipment Technician - services snowmobiles and recreational utility vehicles

Length of Apprenticeship

On-the-Job	In-Class
3 levels - 1600 hours per level	8 weeks in levels 1-3
	6 weeks in level 4



Skills and Interests

- Can work with dirty and greasy materials
- Interested in all types of machinery and engines
- Enjoys working with people and providing good customer service

Motor Vehicle Body Repairer (Metal and Paint)



In your local body shop or dealership, this technician fixes and replaces damaged vehicle structures and body parts, and applies interior and exterior finishes.

Length of Apprenticeship

On-the-Job	In-Class
4 levels - 1800 hours per level	4 weeks in level 1
	6 weeks in level 2
	7 weeks in levels 3 and 4

Skills and Interests

- Strength and energy to handle heavy tools and parts
- Good eye for detail and colour
- Moves hands easily in placing and turning motions (manual dexterity)

Automotive Painter



In local body shops and dealerships, this tradesperson does damage appraisals, surface preparation, minor damage repairs, masking, colour matching, priming and top coat application.

Length of Apprenticeship

On-the-Job	In-Class
2 levels - 1800 hours per level	4 weeks in level 1
	6 weeks in level 2

Skills and Interests

- Strength and energy to handle heavy tools and parts
- Good eve for detail and colour
- Moves hands easily in placing and turning motions (manual dexterity)

Motor Vehicle Body Prepper

In your local body shop or dealerships, this tradesperson removes and installs vehicle interior and exterior trim components, removes and replaces non-structural glass, sands and fills small dings and gouges, masks surfaces, applies corrosion protection, and primer-surfacers for top coat application.

Length of Apprenticeship

On-the-Job	In-Class
2 levels - 1800 hours in level 1	1 level - 4 weeks
900 hours in level 2	

Skills and Interests

- Strength and energy to handle heavy tools and parts
- Good eye for detail
- Moves hands easily in placing and turning motions (manual dexterity)

Motor Vehicle Body Repairer

In your local body shop or dealerships, this tradesperson fixes and replaces damaged structural members of vehicles including, alignment of chassis, drive line, striaghtening of unibody/frames and repair and replacement of all other collision damaged parts. They also prepare surfaces for top coat application, applies interior and exterior finishes.

Length of Apprenticeship

On-the-Job	In-Class
3 levels - 1800 hours per level	4 weeks in level 1
	7 weeks in levels 2 and 3



Skills and Interests

- Strength and energy to handle heavy tools and parts
- Good eye for detail
- Moves hands easily in placing and turning motions (manual dexterity)

Automotive Service Technician

A worker in this trade is there to spot any potential problems on vehicles and light trucks. They also repair, adjust and test engines, steering systems, braking systems, drive trains, vehicle suspensions, electrical and air-conditioning systems and perform wheel alignments.

Length of Apprenticeship

On-the-Job	In-Class	
4 levels - 1800 hours	4 levels - 8 weeks	
per level	per level	

Skills and Interests

- Good hearing and eyesight
- Moves hands easily in placing and turning motions (manual dexterity)
- Mechanically inclined

Heavy Equipment and Truck and Transport Technician

Working in all three branches of the on and off road trades generally involves repairing, replacing and maintaining heavy equipment, vehicles and industrial equipment used in mining, construction, forestry, and transportation industries.

Length of Apprenticeship

On-the-Job	In-Class		
4 levels - 1800 hours	4 levels - 8 weeks		
per level	per level		



Transport Trailer Technician

Maintains and repairs transport devices such as flat decks, dry freight vans, refrigerated vans, tankers, dump trailers and other commercial pull type devices.

Length of Apprenticeship

On-the-Job	In-Class		
2 levels - 1800 hours	1 level - 8 weeks		
per level			

Note: The Red Seal is only available through the trades qualification process.

Truck and Transport Technician

Maintains and repairs stationary and mobile equipment with internal combustion engines such as trucks, highway tractors, trailers and buses.

Length of Apprenticeship

On-the-Job	In-Class	
3 levels - 1800 hours	3 levels - 8 weeks	
per level	per level	

Heavy Duty Equipment Technician (Off Road)

Maintains and repairs stationary and mobile equipment with internal combustion engines such as, backhoes, trenchers, scrapers, dozers and loaders.

Length of Apprenticeship

On-the-Job	In-Class	
3 levels - 1800 hours	3 levels - 8 weeks	
per level	per level	

Skills and Interests

- Good eyesight, hearing and sense of smell to diagnose problems
- Strength and energy to work with heavy equipment
- Able to work in cramped or awkward positions
- Mechanical ability and an interest in all types of machinery and engines, electronics and precision equipment

Partsperson ____



When equipment breaks down or wears out, it's up to the Partsperson to make sure the parts are available for repairs or replacements. They order and keep track of parts for vehicles, appliances, machinery and equipment.

Length of Apprenticeship

On-the-Job	In-Class
3 levels - 1800 hours	8 weeks for level 1
per level	6 weeks for level 2
	8 weeks for level 3

Skills and Interests

- Basic math skills
- Attention to details, like parts catalogues and inventories

Recreation Vehicle Service Technician



Whether for motor homes, trailers or truck campers, tradespeople in this trade install and repair recreational vehicle parts, including appliances, furnaces, refrigerators, windows, doors and vents.

Length of Apprenticeship

On-the-Job	In-Class	
3 levels - 1800 hours	3 levels - 8 weeks	
per level	per level	

Skills and Interests

- Moves hands easily in placing and turning motions (manual dexterity)
- Mechanical and electrical aptitude
- Able to balance and work from ladders
- Able to drive large vehicles

Red Seal Program – allows qualified tradespeople to work in most Canadian provinces or territories



Photo: www.archbould.com

Resources

Career Options

The Internet is a great tool to help you plan your career or find a job. The following web sites are a good start to find out more about your career options:

www.education.gov.yk.ca

Yukon Apprenticeship information and Apprenticeship Consultants contact information

www.caf-fca.org

Canadian Apprenticeship Forum Links to additional apprenticeship information, background and perspective from CAF-FCA member organizations

www.ayn.ca

Aboriginal Youth Network Created for youth, this site connects Aboriginal kids from across Canada

www.careerccc.org

On-line activities to help youth discover how everyday tasks can help them build skills they will need to face the many challenges of the workforce.

www.youthpath.ca

Youth Path

Gateway to many job-related sites across Canada

www.red-seal.ca

information on the Interprovincial Standards "Red Seal" Program.

What financial assistance is available?

Registered apprentices in Yukon may be eligible for financial assistance while attending the in-school technical training portion of their apprenticeship program.

Further Information on Financial Assistance:

For up to date information about financial assistance for apprentices, please call Advanced Education, Apprenticeship Training Unit toll free 1-800-661-0408 extension 5298 or in Whitehorse call 667-5298.

For Further Information on Apprenticeship:



MAILING ADDRESS:

P.O. Box 2703 Whitehorse, Yukon Y1A 2C6

Ph: (867) 667-5298 Fax: (867) 667-8555 Toll free: 1-800-661-0408

PHYSICAL ADDRESS:

1000 Lewes Blvd. Whitehorse, Yukon

NOTES:	



