







Analytical thinking and problem-solving

Entrance Requirements

- Minimum 18 years of age
- High school transcript or high school diploma (equivalent GED)
- Required aptitude test

Did You Know?

Steam is generated
by adding heat energy
to a boiler. Enough energy
must be added to raise the
temperature of the water to the
boiling point.

Key Skills & Attributes

- Strong communication skills, reading and numeracy
- Ability to read and interpret blueprints
- Mechanical aptitude
- Manual dexterity

Apprenticeship Program

9000 hours of on-the-job training, supplemented by three 8-week sessions of in-class technical training. Steamfitters
work on heating
or cooling pipe systems or
process systems. They also work
on industrial systems that convey
gases, employ pneumatic tubing,
involve air handling, and form the
infrastructure of oil refineries and
nuclear power plants. This work
includes assembly, installation,

maintenance, and repair.

Unionized Journeyperson Wage Rate: \$52.10/Hr

2024 Provincial Average



Responsibilities

- Install supports, valves, piping and control systems
- Measure, cut, thread, bend and install metal, plastic and fiberglass pipes, valves and fittings
- Cut openings in walls and floors to accommodate pipes and pipe fittings
- Weld, cement, solder and join pipes and related equipment
- Join pipes using clamps, bolts, cement or soldering, brazing and welding equipment
- Read blueprints, drawings and specifications

Visit **CTAOntario.com** for more information









