

The Pacific Northwest Ironworker Apprenticeship is a 4 year program which includes 204 hours per year of related training classes and 8000 on-the-job training hours working under qualified journeyman.

Applications

The Pacific Northwest Ironworkers Apprenticeship is open for applications on **MONDAY—FRIDAY 9:00AM TO 3:30PM**

Applications are accepted in person only!

Qualifications

- 18 years of age or older

Required documents

- Valid Drivers license
- Documentation to provide legal working status (per form I-9)
- Proof of dependable transportation
 - Resume
 - DD214 (veterans)

Applicants wishing to receive credit for education, military or previous experience in the ironworking related industry, must provide copies of documentation that will substantiate advanced standing at the time of application.

VETERANS, WOMEN AND MINORITIES ARE ENCOURAGED TO APPLY

Directions

Southbound I-5: Exit 156, turn right on Interurban Ave., at the third light turn left on 133rd. Take the next left on S. 134th pl.
Northbound I-5: Exit 156, stay in right lane and take Interurban Ave. exit. Turn left on Interurban, at the light turn left on 133rd. Take the next left on S. 134th pl.



Working Conditions

Most Ironwork is done outdoors and carried out year round regardless of weather conditions. Safety devices such as nets, safety harnesses and scaffolding are used to reduce the risk of injury and there is a great deal of climbing, balancing and reaching.

Apprentices must be able to perform the rigorous manual labor required by the trade and have a natural ability to work safely at high elevations with a good sense of balance. Physical ability must be confirmed by attending a minimum qualification screening day or verification of prior work experience in the ironworking industry.

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**Pacific Northwest
Ironworkers
Apprenticeship**
**Apprentice Ironworkers
start at
\$ 36.69
plus benefits**



Apprenticeship
The original 4 year degree

**Pacific Northwest Ironworkers
Apprenticeship**

**4550 S. 134th Pl. #101
Tukwila, WA. 98168
Phone: 206-244-2993
Email: Reception@IW86appr.org**



Structural Ironworking

Structural Ironworkers unload, erect and connect fabricated steel members to form the skeleton of a structure. Structural Ironworkers work on the construction of industrial, commercial, and large residential buildings as well as on towers, bridges, stadiums and prefabricated metal buildings

Ornamental Ironworking

Ornamental Ironworkers install metal windows into openings of a building. They also erect the curtain wall and window wall systems that cover the steel or reinforced concrete structure of a building. In addition to working on the skin of a building, ornamental Ironworkers also install and erect metal stairways, ladders, doors, railings and fencing.



Reinforcing Ironworkers

Reinforcing and post-tensioning Ironworkers fabricate and place steel and composite bars in concrete forms to reinforce concrete structures. Reinforcing Ironworkers also install post-tension tendons (cables). These cables are placed in concrete along with reinforcing steel.

Rigging and Machinery Moving

Ironworker riggers load, unload, move and set machinery, structural steel, curtain walls and any other materials or work that falls under the jurisdiction of the Ironworker.



Welding

Structural, Reinforcing, Ornamental and Rigging Ironworkers all perform welding to secure their work to the structure. All welders must be certified by a recognized agency to weld on a construction site.

The benefits of becoming a union Ironworker

For those members who apply themselves and become skilled in most or all facets of the trade, steady employment can be expected. The opportunity to earn journeyman status provides lifetime security for you and your family.

Benefits include: Pension, annuity, and health and welfare.

Apprentices earn while they learn. Classes are generally conducted one month per year for 4 consecutive weeks at our training centers. This allows the apprentice the opportunity to gain skills needed to become a skilled and qualified Ironworker. Apprenticeship training can be applied toward college credit for an associate of applied science degree through South Seattle Community College.