

NEW PROGRAM

NEW LOCATION

Johnson College Opens New Welding Program at 2001 Rosanna Avenue

NOW ENROLLING!

DAY & EVENING CLASSES AVAILABLE

To Learn More:

Please visit

www.johnson.edu or

contact: Marie Allison,

Director of Continuing

Education, at 570-702-8924

or mallison@johnson.edu.

JOHNSON COLLEGE

3427 North Main Avenue

Scranton, PA 18508

Phone: 570-702-8924

Fax: 570-348-2181

Web: www.johnson.edu



Pipe Welding

*5 weeks – Monday through Thursday –
25 hours per week - 125 hours total*

Goal: Student selects one of two tracks:

1. API 1104 code – gas for pipelines
2. ASME Section IX code – boilers and pressure vessels

Once course competencies are mastered, student may be eligible to take corresponding certification testing. (Note: Testing is not currently offered at Johnson College and course tuition does not include related testing fees).

Employment opportunities: For those students in the API 1104 code track, jobs can be found as pipe welders for the natural gas industry. For those students in the ASME Section IX code track, jobs can be found across multiple industry sectors as a pipe welder.

Tuition: \$2,500

Basic Cutting and Welding for Pressure Pipelines

*16 weeks – Monday through Thursday –
25 hours per week - 400 hours total*

Goal: To provide the participant with a comprehensive overview of oxyacetylene cutting, shielded metal arc welding and pipe welding through classroom and hands on training. Pipe training will focus on the API 1104 code.

Employment Opportunities: Jobs can be found in the natural gas industry. Types of positions are: entry level welders and basic pipefitters for gas industry.

Tuition: \$7,000

Personal Equipment: \$550 (includes: gloves, goggles, safety glasses, helmet, leather jacket, work boots, chipping hammer and wire brush)

Johnson College
A TECHNICAL COLLEGE
SCRANTON • PENNSYLVANIA

Center for 
SUSTAINABILITY
AT JOHNSON COLLEGE