

# Trades Qualification Work Experience Form *Industrial Welder*

**This Work Experience Form must accompany the following;**

- Trades Qualification Application and applicable fee
- Employer Letter(s) on company letterhead from past and present employers outlining;
  - ▶ exact dates of employment
  - ▶ total hours worked
  - ▶ brief description of duties performed and the employers signature
- \* If it is not possible to obtain an Employer Letter(s) due to self-employment, an unknown address or business closure, a letter from the applicant outlining the employment details listed above is required.
- Any trade related certificates
- All documents must be submitted in one of the two official languages.

To apply for Trades Qualification, you **must** have worked a minimum of **4 years in the last ten years, (a total of 6,400 hours)**. The following information must be provided by the Trades Qualification Applicant.

Employer (Include Address)	Dates of Employment	Total # Hours
	From:  To:	
	From:  To:	
	From:  To:	
	From:  To:	

# Trades Qualification Work Experience Form

## *Industrial Welder*

The Blocks and Tasks listed below outline the full scope of the trade as defined in the Occupational Analysis. Please provide accurate percentages of time reflecting duties you have performed while on the job. The percentages you provide must add up to 100%.

<b>Blocks and Tasks</b>	Applicant's % of time reflecting duties performed on the job.
<b>• Occupational Skills</b> Includes: interpreting blueprints, drawings & information related to equipment operation & materials, identifies, lays out & prepares materials, prepares work area, fabricates components, maintains equipment and performs basic rigging operations.	%
<b>• Quality Control</b> Includes: complies with codes, specifications & standards, verifies materials and performs inspections.	%
<b>• Cutting Processes</b> Includes: cutting with mechanical & power tools, cuts using oxy-fuel gas (OFC), plasma arc (PAC), air carbon arc (ACA) and electric arc (AC).	%
<b>• Gouging Processes</b> Includes: gouging with air carbon arc (ACA), plasma arc (PAC) and oxy-fuel gas (OFC).	%
<b>• Welding Processes</b> Includes: welding with oxy-fuel gas (OFC), shielded metal arc (SMAW), flux core arc (FCAW), gas metal arc (GMAW), gas tungsten arc (GTAW) and submerged arc (SAW), joins using stud arc (SW) and resistance welding (RW) (RSW-Spot & Seam).	%
<b>• Other Tasks</b> Includes: any other tasks that you may have been assigned. If applicable, please identify these tasks and give a percentage of time spent working on them.	%
Percentage total	<hr style="width: 50px; margin: 0 auto;"/> 100%

Name (Please Print): \_\_\_\_\_

Signature: \_\_\_\_\_ Date: \_\_\_\_\_

Apprenticeship Branch, 1010-401 York Avenue  
 Winnipeg MB, R3C 0P8  
 (204) 945-3337 (Phone)    1-877-978-7233 (Toll Free in Manitoba)    (204) 948-2346 (Fax)