www.mca-sask.com

Mechanical Contractors Association of Saskatchewan Inc.

APPRENTICESHIP AWARDS 2026

MCAS Scholarship Invitation to Nominate

Attention: Employers

MCAS is pleased to offer a scholarship at the *Apprenticeship and Trade Certification Awards Ceremony in Regina on Friday, November 6, 2026.*

Award: One scholarship in the amount of \$1000.00 will be awarded to the recipient with the highest mark in either the Plumbing, Sheet Metal, Refrigeration, and Pipefitting trades. The scholarship is paid directly to the recipient.

Eligibility: To be eligible, the completed application must be received at the Association office by Thursday, September 10, 2026.

Qualifying Criteria:

- Must be employed by a member of MCAS.
- Must have successfully completed the 4th level of the Plumbing, Sheet Metal, Refrigeration, or Steamfitter/ Pipefitter trade program from September to June of the current year.
- The applicant's final mark.
- A transcript of marks must accompany the application.

Submission: Please submit completed applications together with a copy of the required transcript to:

Mechanical Contractors Association of Saskatchewan Unit #2 - 2412 Faithfull Avenue, Saskatoon, SK, S7K 4A6

Fax: 306-653-7233

Email: executivedirector@mca-sask.com

Notification: All applicants will be notified of the selection committee's decision by way of email by September 10, 2026.

www.mca-sask.com

Mechanical Contractors Association of Saskatchewan Inc.

Scholarship Application Form

This section to be completed by the applicant

Name:				
	Surname		First name	
Address:				
Telephone:		email:	·	fax:
Company er	mployed by:		City: _	
Member of N	MCAS			
	ept my applicati nical Trades.	on for the MCAS	Outstanding Jou	rneyperson Award for
I have comp	leted level4	in the above	trade.	
I have attach	ned a transcript o	of my marks		
	ner, I will allow Mes, and other me		information wide	ly through their web site,
Dated:				
Signature: _				
Forward to:		ntractors Associal Faithfull Avenue, S		

Email: executivedirector@mca-sask.com