

growFLUID: Scholarship Application

Scholarship Application Criteria

Dakota Fluid Power, Inc. will be awarding scholarships to students pursuing a 2 year degree in a fluid power/mechatronics program or a related/relevant field of study.

Amount:

Three (3) \$1,000 DFP Scholarships will be awarded this year.

Field of Study

Fluid Power/Mechatronics program or a related/relevant field of study at the following schools.

- Minnesota West Community College Granite Falls, MN
- Minnesota West Community College Worthington, MN
- Alexandria Tech College Alexandria, MN
- Hennepin Tech College Brooklyn Park, MN
- Hennepin Tech College Eden Prairie, MN
- Lake Area Technical Institute Watertown, SD
- Southeast Technical Institute Sioux Falls, SD
- Other accredited schools may be accepted upon request

Eligibility Rules:

- Applicants must complete application and return to Dakota Fluid Power, Inc. by April 30th and include the following with application:
 - High School or College Transcript (whichever applies).
 - Work History (if applicable).
 - Two (2) letters of recommendation.
- DFP growFLUID Scholarship Committee will review the top candidates and choose the scholarship recipients.
- Scholarship winners will be notified by May 30th.

Application Submission:

Mail Application to:

Dakota Fluid Power, Inc.

Attn: Human Resources

3409 N. Lewis Ave. Sioux Falls, SD 57104

- Email to: hr@dakotafluidpower.com
- All applications will be checked for eligibility and questions will be referred to the DFP growFLUID Scholarship Committee. Decisions of this committee are final.

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Student Name: Home Address:			
			City:
Phone: Email:			
Technical School/College Attending in Fall:			
City:	State:	Zip Code:	
		Enrollment Status in Fall 2019:	
List names of friends or relatives who curre	ntly work or have work	(1st year, 2nd year) sed for this company:	
Please attach a copy of your High School or statements of reference to this application.	College Transcript (wh	nichever applies) and TWO	
Short Essay:			
Please attach your short essay responses (-	nt) to the questions below.	
 List High School Extra-Curricular Activities. 			
List Awards/Honors Received			
List Volunteer Work.			
 List Occupational Goal(s). 			
Why are you interested in a career in Fluid	Power?		
Why should we choose you as a scholarsh	ip receipient?		
I certify that I meet the eligibility requirements a information provided is accurate. I understand			
Applicants Signature		Date	
Return Application to: Dakota Fluid Power, Inc. Attn: Human Resourc	es 3409 N. Lewis Ave. S	ioux Falls, SD 57104	
Email: hr@dakotafluidpower.com		,	