



SkillsUSA Student Sponsorship Program

Company SkillsUSA Sponsorship Form

We (Company) _____ would like to participate in the Thaddeus Stevens College SkillsUSA Student Sponsorship program for 2017-2018.

1) _____ We agree to sponsor _____ (number) student(s) at \$1,000 per student who will be representing the following Technical Program(s). See next page for list of students and programs. List Program Name and if desired the student name as well.

2) We would prefer to provide the following undesignated amount of \$ _____ to the Thaddeus Stevens SkillsUSA Fund to be used in this general fund to support qualifying students in need enabling them to participate in the 2017-2017 SkillsUSA program and competition.

3) We have enclosed a Sponsorship check for \$ _____

Please return the above form along with your sponsorship check. **Please make the check payable to: The Thaddeus Stevens Foundation. This is the College's 501 (C) 3 non-profit organization that will receive and recognize your sponsorship for your tax purposes.**

Signature and Title of Company Representative Date Signature & Title of Stevens Representative

Send to:
The Advancement/ Development Office
Thaddeus Stevens College
750 East King Street
Lancaster, PA 17602

2017-2018 Participating Stevens SkillsUSA Students

Below are twenty- two students who have already signed up for **regional and state** competition in 2017-2018 and are available for sponsorship. They are listed with the competition area they will be entering. Your support is appreciated.

Competition Area	Student	Student	Student	Tech. Program Major
Automotive Refinishing	Destiny Lucas			Collision Repair
Cabinetmaking	Chris McGinn			Cabinetmaking & Wood Technology
Carpentry	Lance Hank			Carpentry
CNC TURNING	Tanner Arnold			Machine Tool & CAM Technology
COLLISION REPAIR	Joshua Padilla			Collision Repair
ELECTICAL CONSTRUCTION WIRING	Kyle Dietrich			Electrical Technology
GRAPHIC ARTS	Cheyenne Kasmierski			Graphic Communications and Printing
INDUSTRIAL MOTOR CONTROL	Matthew Henson Jr.			Electrical Technology
MASONRY	Vincent Freeman			Masonry
PRECISION MACHINING TECHNOLOGY	Curtis Wells			Machine Tool & CAM Technology
WELDING	Wes Geib			Metal Fab and Welding Technology
Welding Fabrication	Nathan Miller	Justin Klunk	Steven Lehman	Metal Fab & Welding Technology
Mechatronics	David Thompson	Zach Bomberger		Electro-Mechanical Tech
Automated Manufacturing	Brandon McKean	Justin Smith	Michael Phillion	Machine Tool & CAM Technology
Interactive Apps/Gaming	Evan Templin	Kevin Sauder	William Mayer	Computer Network Systems Administration Technology