## MCC ROBOTICS PROGRAM SPONSORSHIP



ROBOTICS

The focus of MCC Robotics is 5th-12th grade students in the greater Manchester area, especially women and minorities. Our program is part of the Girl Powered initiative to recruit more women for STEM. Manchester Community College Robotics has worked with local schools and organizations to create many new robotics teams in NH. The college hosted several robotics competitions and workshops to support new mentors. Dave Kelly was a robotics mentor for both FIRST and VEX Robotics for over 30 years. He passed away in 2022 after a long battle with ALS. One of his goals was to raise enough sponsorship money for the State Championship to help reduce the cost of the VEX World Championship for the teams. This year we are introducing the Dave Kelly Commitment to Excellence Award which will pay the registration fee for the award winners. The MCC Robotics program has many goals for this upcoming year, but we can't achieve them without your support!

## Your Company/Personal Information

Tour Company, Croonar Information			
Col	Company Name:		
Ad	dress:		
Contact Name:		Contact Phone:	
Col	ntact Email:	Company Website:	
M	CC Robotics Program Sponsorship Opp	oortunities	
0u	am sponsors will be given corporate visibility on social media and at our various events.		
	□ VEX World Championship Team Sponsorship- \$2000 (8 available)		
	□ NH/VT State Championship Champion Award Sponsorship - \$1200 (4 available)		
	NH/VT State Championship Design Award Sponsorship- \$1200 (2 available)		
	□ NH/VT State Skills Award Sponsorship- \$1200 (2 available)		
Pa	yment		
Ple	ase send this completed form to: Manchester Community College   Attn: Dan Larochelle	1066 Front Street, Manchester, NH 03102	
	I will pay online via credit card at mccnh.edu/robotics (Use the Donate Today b	his completed form to: Manchester Community College   Attn: Dan Larochelle   1066 Front Street, Manchester, NH 03102 by online via credit card at mccnh.edu/robotics (Use the Donate Today button)	
	My check is enclosed (please make checks payable to MCC Robotics Fund) Attn: Dan Larochelle		

All program sponsors will have their logo visible on social media and the MCC Robotics events.

For questions about the MCC Robotics program and these sponsorship opportunities, contact Dan Larochelle at dlarochelle@ccsnh.edu or (603) 440-4054

Please send all artwork to Dan Larochelle at dlarochelle@ccsnh.edu.

Artwork Specifications: Logo and/or artwork (up to 4-color) must accompany this agreement. Please note that signage is viewed from a distance and the design improves when type is enlarged and details are simple.

Sponsorships are Tax Deductible (Tax ID 90-0531902).

All donations will benefit the MCC Robotics program. On behalf of Manchester Community College, thank you for your commitment and support!