



MONROE COUNTY
COMMUNITY COLLEGE

enriching lives

Main Campus

1555 South Raisinville Road
Monroe, MI 48161-9746

Whitman Center

7777 Lewis Avenue
Temperance, MI 48182

www.monroeccc.edu

Press Release

Contact:
Joe Verkennes,
Director of Marketing,
(734) 384-4207

February 2, 2012

FOR IMMEDIATE RELEASE

MCCC TO HOST WORLD CHAMPIONSHIP-QUALIFYING ROBOTICS COMPETITION ON FEB. 11

MONROE, Mich. – Monroe County Community College's Society of Manufacturing Engineers Robotics Club will host a world championship-qualifying high school robotics competition on Saturday, Feb. 11 at 9 a.m. in the Gerald Welch Health Education Building on the college's Main Campus.

The MCCC/Autodesk Technology First VEX qualifier is a VEX Robotics Competition event. Local VEX Robotics competitions are being held in many different cities, states and countries. At the events, student teams, with guidance from their teachers and mentors, aim to build the most innovative robots possible.

The event is free and open to the public, and the doors open at 8 a.m. MCCC's Main Campus is located at 1555 S. Raisinville Rd. in Monroe.

This is the first time MCCC has hosted a VEX Robotics competition.

The VEX Robotics Design System offers students a platform for learning about areas rich with career opportunities that involve science, technology, engineering and math. Beyond science and engineering principles, a VEX Robotics project encourages teamwork, leadership and problem solving among groups and allows educators to easily customize projects to meet the level of students' abilities.

(more)

The VEX platform is expanding rapidly and is now found in middle schools, high schools and university labs around the globe.

The competition will feature teams from Monroe, Bloomfield Hills, Warren, Highland Park and Livonia. Monroe's entry is by the Technology First organization, and the team's name is "Virus."

The winner of the event will be invited to participate in the 2012 VEX Robotics High School Championships in April in Anaheim, Calif.

For more information, contact Bob Leonard, assistant professor of manufacturing technology and advisor to the SME Robotics Club, at (734) 384-4114 or bleonard@monroeccc.edu, or Jeff Demaray, volunteer mentor/coordinator for Team Virus, at (734) 497-4219 or jeffdemaray@yahoo.com.

###