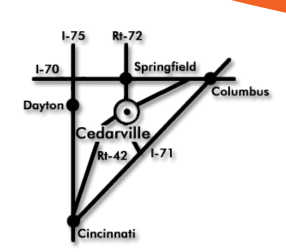
Cedarville University



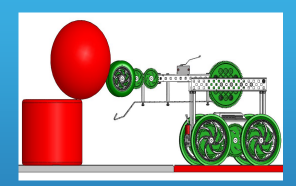
Cedarville University's Department of Engineering is pleased to announce that we will be hosting a VEX Robotics Competition.



School Address: 251 N. Main Street Cedarville, Ohio 45314



February 4, 2012



TOURNAMENT DIRECTOR Julia Thompson 804-824-6411 juliathompson@cedarville.edu

Cedarville University's Tournament

Engineering School

Competition Details

Location

School Address: 251 N. Main Street, Cedarville, Ohio 45314

The Elmer W. Engstrom Department of Engineering and Computer Science houses some of Cedarville's most successful professional programs. Majors in:

- computer science (B.S.)
- computer engineering (B.S.Cp.E.)
- electrical engineering (B.S.E.E.)

• mechanical engineering (B.S.M.E.) The innovative curricula take advantage of up-to -date facilities, experienced faculty, and vast scientific and engineering resources. All programs are professionally accredited by ABET, the Accreditation Board for Engineering and Technology.

Our programs enjoy the rich technical environment fostered in the surrounding community and the frequent opportunities to interact with professionals working on the latest aerospace, automotive, and electronics technology. The department provides students opportunities to participate in design competitions organized by professional societies such as ACM, ASME, IEEE, SAE, and SWE, which allow them to have fun while developing their skills. The cost of the event is \$ 30.00. At this event, only the Excellence Award Winner will qualify for the 2012 VEX World Championship. This event is a US National Championship Oualifying Event.

Cedarville University VEX Robotics Competition	
Date:	February 4, 2012
Venue:	Cedarville University
Registration Deadline:	January 15, 2012
Capacity:	24
Programming Skills:	No
Robot Skills:	No
VEXNet or Crystal:	Both

From the North

I-75 south to I-70 east; travel approximately 24 miles to the Springfield/Cedarville exit (Rt. 72); travel south 11 miles on Rt. 72 to the campus. *(Approximately 38 minutes from downtown Dayton.)*

From the South

I-75 north to Cincinnati; merge with I-71; take I-71 north to the Sabina/Jamestown exit 58 (Rt. 72); follow Rt. 72 north to Cedarville. Proceed through Cedarville three blocks to the campus. (Approximately 1 hour 17 minutes from downtown Cincinnati.)

From the East

I-70 west to the Cedarville/Springfield exit 54 (Rt. 72); travel south 11 miles on Rt. 72 to the campus. (Approximately 1 hour from downtown Columbus.)

From the West

l egally removable

I-70 east to the Cedarville/Springfield exit 54 (Rt. 72); travel south 11 miles on Rt. 72 to the campus.