

Students interested in joining the VEX VRC after school robotics teams:

SEAS currently has 5 V5 VRC and 2 IQ (VEX Robotics Competition) teams will have 3 to 4 students per team. Additional teams may be added if there is serious interest.

Mentor/Coach: Team 1628A (Ascension) V5: Carol Johnson

Mentor/Coach: Team 1628B (Holy Crusaders) V5: Carol Johnson

Mentor/Coach: Team 1628C (Seton Saints) V5: Carol Johnson

Mentor/Coach: Team 1628D (Faith Builders) V5: Carol Johnson

Mentor/Coach: Team 1628E (Instruments of Peace) V5: Carol Johnson

Mentor/Coach: Team 560A (Robo Saints) IQ Team: /Mrs. Johnson/ Assistant Coach:

Mentor/Coach: Team 560A (Name to be decided) IQ Team: /Mrs. Johnson/Assistant Coach:

Anyone interested in helping to mentor a team please contact me

VEX VRC & IQ is a competitive after school program that has Required Attendance. Teams will build a robot that will compete in multiple middle school/high school tournaments, scrimmages and leagues.

Please Visit our Website by scanning the QR code to see what are program is all about:



Team Member Expectations:

- Every team member will contribute to the engineering notebook through writing, sketches, charts and diagrams.
- Every team member will attend all practices and events that the team is signed up for.
- Every team will consist of: builders, coders and drivers. *While students may work primarily in one role, it is the expectation of SEAS that every team member be able to make contributions to every aspect of the robot.*
- Only students interested in working hard should sign up...no tom foolery!
- Every team member should work, as they are able, on VEX VRC/ IQ over the summer through camps or independently.

SEAS, competes within the Northern Michigan VRC Region and has a goal of doing well at every competition we attend. We do this by supporting students who work hard, encourage students to set high goals, and expect all students to be active team members who are held accountable for their team's performance. Please see the VEX Robotics REC Foundation Code of Conduct for more information on student expectations. <https://www.roboticseducation.org/documents/2018/05/rec-foundation-code-of-conduct.pdf>

There is a fee to join the team of \$90.00 plus \$10.00 dollars for the t-shirt for new members. **If you are interested in joining please fill out the slip below and drop off in your office.** Teams are funded by grants, donations and the registration fee.

Returning members please scan QR code and fill out the form:

Practice:

VRC practices will be Monday & Wednesday, all practices will be held at SF in our Robotics room 224. IQ teams will meet Tuesday & Thursday's in the Robotics room (old chapel). See the team website for updated meeting times.



Tournaments: (Add to your Calendar)

- **Benzie IQ Event Nov 12, 2022**
- **Benzie VRC Event Dec 3, 2022**

Carol Johnson (231) 932-4810
cjohnson@qtacs.org

Permission slip for 2022-2023 VEX V5 VRC & IQ Team

Student Name _____

Grade _____

V5 VRC _____

IQ _____

Home Phone _____

Cell Phone _____

Printed Parent Name _____

Parent Signature _____

Parent e-mail (if different from one provided on form)

_____ Yes I have included the \$90.00 registration fee

_____ Yes I have included the \$10.00 for team t-shirts(new team members)

_____ I would like to volunteer my time: (please specify if you would like to help during meetings or competitions/league)

_____ I would like to be an Assistant Coach/Mentor

_____ I would like to contribute/donate \$ _____