TSA VEX Robotics Competition and TSA VEX IQ Challenge
National Championship at the 2019 National TSA Conference
Frequently Asked Questions

1. **Which organizations manage the TSA VEX Robotics Competitions?**
   - TSA and VEX Robotics, in partnership, manage the TSA VEX Robotics Competition (VRC) and the TSA VEX IQ Challenge (VIQC) National Championship at the national TSA conference each year.

2. **Why are the TSA VRC and the VIQC formats different than the traditional VEX Robotics Competition (VRC) and VEX IQ Challenge (VIQC) formats?**
   - TSA offers over thirty (30) events in each of its divisions (middle school and high school). A traditional VRC and VIQC competition, with 100 teams at a national TSA conference, typically requires two (2) full days of competition. To allow TSA VRC and VIQC teams to compete in other TSA events, the TSA VRC and VIQC competitions are modified to balance time constraints and still provide participation in key areas: Programming Skills, Driver Skills, Teamwork Challenges, and Head-to-Head Competition.

3. **How do interested students register to compete in the TSA VRC or TSA VIQC events?**
   - Annual fees and event registration are required for TSA VEX robotics competitions.
   - For TSA VRC and VIQC teams:
     - Each team must register each year with VEX Robotics and the Robotics Education and Competition (REC) Foundation using [www.robotevents.com](http://www.robotevents.com) by March 1, 2019 to be eligible to compete. No exceptions will be granted.
     - Each student on a TSA VRC or TSA VIQC team must be a member of an affiliated TSA chapter. Visit [www.tsaweb.org](http://www.tsaweb.org) for chapter affiliation information.

4. **How many VRC or VIQC teams can compete at each TSA VEX event?**
   - The number of VRC or VIQC teams that can compete at local or state TSA VRC and VIQC competitions is determined by the local event partner. Most state events allow up to two (2) TSA teams per chapter.
   - For the TSA VRC & VIQC National Championship, TSA state advisors approve advancing teams; no more than two (2) teams per chapter may advance; no more than 100 teams in total may compete.

5. **How does the TSA state advisor determine the teams that advance to the TSA VEX National Championship at the national TSA conference?**
   - TSA VRC and VIQC teams must compete in official state TSA VEX Robotics competitions in order to qualify for the TSA VEX National Championship held at the national TSA conference. If no TSA state conference is held in a state, or if there is no TSA VEX Robotics Competition held at a state conference, then the TSA state advisor may select teams from other official VEX VRC and VIQC events in the state.

6. **What awards will be given at the TSA VRC and VIQC National Championship at the national TSA conference?**
   - For the TSA VRC National Championship:
     - Robot Skills Challenge – 1st, 2nd, & 3rd place trophies, TSA finalist pins
     - Head-To-Head Tournament Champion – 1st, 2nd, & 3rd place trophies, TSA finalist pins
     - Excellence Award – 1st, 2nd, & 3rd place trophies, TSA finalist pins
   - For the TSA VIQC National Championship:
     - Robot Skills Challenge – 1st, 2nd, & 3rd place trophies, TSA finalist pins
     - Teamwork Challenge Champion – 1st, 2nd, & 3rd place trophies, TSA finalist pins
     - Excellence Award – 1st, 2nd, & 3rd place trophies, TSA finalist pins

7. **I would like to run events or become involved. How do I become a TSA VRC or VIQC event partner?**
   - Visit [www.roboticseducation.org](http://www.roboticseducation.org) for information.

8. **Who should I contact if I have other question about TSA VRC and VIQC events?**
   - Matt Merfeld, TSA event coordinator (509) 773 – 5846 mmerfeld@gsd404.org
   - Janice Cabahug, TSA (703) 860-9000 jcabahug@tsaweb.org
   - VEX Robotics (903) 401-8088 support@robotevents.com