



**SPRING CONFERENCE – VEX PRE-CON  
MARCH 7, 2019  
INSERVICE EVALUATION SUMMARY**

5 = Excellent

4 = Very Good

3 = Good

2 = Fair

1 = Poor

**Inservice Outcomes/Objectives**

This hands-on session that will introduce participants to the new coding software used with VEX Robotics. VEX Coding Studio (VCS) is a free, classroom and competition friendly coding environment for VEX EDR V5 hardware. VCS contains multiple languages and coding styles providing a low barrier to entry and a high ceiling. Students can start programming with blocks, smoothly move to textual programming, and eventually to advanced object-oriented concepts.

1. The extent to which the written outcomes/objectives have been met.	4.38
2. Quality of the physical facilities.	4.75
3. Quality of the oral presentations.	4.38
4. Quality of the written/digital materials.	4.38
5. Participant perception of relevance and overall quality of the inservice program.	4.38
6. The extent to which the following activities have been provided:	
a. Opportunities for participants to collect and analyze evidence related to student learning.	4.38
b. Meeting professional certificate standards.	4.13
c. Information to contribute to school and district improvement efforts.	4.25
d. Understanding and use of K-12 frameworks and curriculum alignment.	4.13
e. Exposure to research-based instructional strategies and assessment practices.	4.13
f. Connection of content to current or anticipated assignment.	4.38
g. Information on advocacy for students and leadership, supervision, mentoring/coaching.	4.38
h. Tools for building a collaborative learning community.	4.38

Comments or suggestions for improving the conference:

- Great information, could have used extra batteries. Seeing VEX coding studio in action.
- Awesome session! Super informative and fun. Good mix of info and play. Time to practice and build skills. Instructor was very knowledgeable. More time. VEX robot to take home?
- Great workshop! Great information and connections! No changes, it was great!
- I appreciate your relaxed style. Getting familiar with the new VEX equipment.
- Great training. Robotics and getting started. More robotics.
- Great session lots of info. Learning about VEX sensor coding. Would like some compare and contrast to other coding software.
- More bots. Hands-on experience.
- Good training. Robot Mesh training.