



*Department of Teaching and Learning
Office of Technical and Career Education*

2019 STEM Robotics Challenge: E-Portfolio Overview

- All questions in the Engineering Design Process must be answered via video, voice-over or slide.
- No more than 30 slides total.
- It should include answers to Engineering Design Process questions, photos, and video. Inclusion of photos and videos will enhance overall score.
 - Each individual question under each step of the Engineering Design Process needs to be answered. You may answer several questions on one slide and it should be noted as such.
 - Answers must be written/spoken in a way that they are understood by those outside of the STEM field.
 - Be creative!!!
- Students can do a **Power Point, iBook, Google Slides, or anything comparable** to these that can be accessed on a PC Computer.
- All files and documents should be linked and all videos and hyperlinks should work.
- Please see E-Portfolio scoring rubric for what you will be graded on.
- Due date for E-Portfolio is due **Thursday, May 16th by 8:00PM** via flash drive.