## **Technology Resource Team**

## Mission

The Mission of the Technology Resource Team (TRT) is to recommend to the College Council technology practices, procedures, standards, and planning in the areas of instruction and information. TRT's goal is for the advancement of technology in the areas perceived as beneficial by the College departments, faculty, staff, and students.

## Composition

- Membership
  - o 1 Administrator Serves as the team chair
  - o 4 Faculty Members
  - 4 Classified Staff Members
  - o 1 Student
- Multi- Campus Representation Areas
  - Career-technical Instruction
  - Transfer Instruction
  - Web Services
  - Network Administration
  - o CC Online
  - o ITV

## Meeting

- Date & Time February 14, 2018 2:30 3:30 in EW205
- Agenda
  - o Minutes No minuets from last meeting as we have not met since October
  - Updates Network update
  - o New Items

- College Radio Station Presentation from the students
- Safety Awareness This will be a standing item that I would like you to take back and share with your representation area. <a href="http://it.kccd.edu/resources/">http://it.kccd.edu/resources/</a>
- Banner 9 upgrade A banner 9 training plan is being developed by the banner steering committee. There will be onsite training provided in March and April and they are developing a video for general navigation.
- District IT Governance Committee The district is reforming the IT Governance committee, our members to the committee are Gary Enns, Chad Houck, and myself. I have attached the charter and purpose and the point system for projects.
- Hardware Replacement Plan The 7-year hardware replacement plan is completed, and ready for your review.
- IT Resource Plan I have completed the IT Resource request plan for review and presentation to college council.
- Reports from other areas
  - College Council Report, change to the funding model from the state
    50% FTS, 25% success, and 25% based upon improvement in gaps. This
    will go in to effect in July.
  - PED Tech
  - Distance Education Canvas update