### Conference Description

This conference covers the applications of drones used in various industries such as agriculture, public safety, and videography. It also covers the legal aspects of drones in the future and how it will develop as the industry grows.

### Summary – One Full Page

Please describe the benefits to Student Success & Equity that you gained by participating in this event. How will you disseminate/share this information with your SAC colleagues?

The benefits to student success and equity that will be gained by participating in this event is that new programs related to automation, drones, and robotics can be created for the college. These programs will allow students to find jobs in these fields. The knowledge gained from this college will accelerate the drone program at this college and help the start up of this program much faster. Learning things such as the legal aspects and implications of drones will allow the campus to proceed much faster without any barriers.

The conference also covered various topics and applications on public safety. By reviewing this information, I would be able to share these topics with the public safety departments so they can start courses where they will be able to use this information. By doing this, they can get ahead of the program statewide - hopefully helping our students be in a better position for jobs.

Other benefits to the student success and equity would be able to advance the technology of other courses and departments at the college. This can help support other courses and allow new guided pathways for students within the technology departments.

Sharing this information with my SAC colleagues would be quite simple through the use of power points and/or advisory meetings. By meeting with my fellow colleagues, I will be able to share this information to help everyone.