2. Minutes: November 6, 2019 meeting

MSC: Kimbrouh/Yahdi to approve November 6, 2019 minutes.

Abstentions: Svendsen, Storm, Cortez

Consider Approval of Institution Set Standards for Academic Programs Matt Trengrove

Lisa Storm

MSC: Yahdi/Kimbrough to approve Institution Set Standards for Academic Programs.

Matt shared with the senate the standards that were developed to meet the chancellor's revised expectations. Each metric is assigned a 3-point range of targeted outcomes: Minimum Expectation, Attainable Goal, and Aspirational Goal. Currently, the data reported to the chancellor only includes CTE programs; however, we are looking into using these standards for all programs.

Matt went on to explain that the data is received through the survey CTEOS, which is specific to CTE programs. The company surveys the students within one calendar year of graduation on their employment; data is based on student response.

Although at the moment there is no information available for other programs, we don't want to remove them from our spreadsheet because we want to create something for evaluation moving forward. Currently, we are exploring avenues on how to get this data since we cannot track data for students that are not in a CTE program. The goal is to not leave them as a separate entity but create a function moving forward.

INFORMATION ITEMS

4. PRT Summary of Initial Visit & Menu of Options

Herbert Cortez

Herbert gave an update on who the PRT members are and their role, the PRT visited the college last

Friday and presented a summary of their first visit after meeting with different employee groups.

Lisa mentioned Academic Senate would like to have five faculty members serving on the group
approved by senate, which will approve at its next meeting.

In the summary, the PRT group identified a trust issue among different parties as very relevant; we want to get the buy-in from all groups so we can effectively participate.

 constituent groups represented fairly. It was suggested that the proposal be disseminated during flex since this is a time where