PROGRESS REPORT

Working Group Name: Student Health Services

Working Group: # 22

Chair: Greg Hartman

Date: March 31, 2022

Update on Actions Taken Since Last Report:

Discussions continue how to build a truly integrated healthcare model/facility, incorporating all areas of student health, as well as looking into the future to include faculty and staff, and expansion of services outside BCS Campus.

Collaboration interest with various clinical affiliates will be explored.

College of Nursing was invited to the meeting to present their vision for an integrated healthcare model.

Next Major Issue to be Addressed:

Determine the best electronic medical record system. How do we combine current electronic medical records systems so that they talk to one another, or is it more feasible to convert to one system? A subcommittee led by Jeff Burton was formed and will report their findings at the next SHS Working Group meeting. The subcommittee members are Judd Moody, Mary Ann Covey, Miles Rucker, James Deegear, Les Jebson, Melissa Fisher, Matt Walton and Scott Fuller.

A name must be decided upon for the organization.... University Health Services was favored by most of the group because the name encompasses more than just serving students, with the intention of expanding services to faculty and staff in the future.

Consider possible locations that could accommodate future healthcare services in one location, considering locations that are accessible to the largest number of the students.

Problems or Barriers Encountered and Solutions Identified:

Work continues on identifying the best solutions for an electronic medical records system that will talk to each other, a name for the organization, a location to accommodate future healthcare services.

Deliverables Completed:

Reporting structure for new integrated Student Health Services identified and included in draft TAMU Health organization chart.

Timeline for Completion of Remaining Deliverables:

Next meeting: Electronic medical record subcommittee provide report on findings.