

Fall 2016 Technology Readiness Plan
University Information & Technology Services

21st Century Teaching & Active Learning Initiative: Streamline the number of computing labs that we support, and enable us to utilize a check-out program that will give us the flexibility and financial sustainability to adapt when new technologies arise. Student Technology Fee Funded.

- Collaborating with the Library, Faculty Center for the Enhancement of Teaching & Learning and the Quality Enhancement Program Team
- Increase number of laptops for student and faculty check-out for classroom blended learning and increased engagement
- Open Computing Labs on to be upgraded on Main Campus and River Park Campus

Kaltura: Interactive video sharing and hosting site that will allow for seamless integration of videos into CougarView. Collaborating with COOL. Student Technology Fee Funded.

- Flipped Classroom design capabilities ▪ Online Teaching and Learning support
- Remote services for on-line students ▪ Interactive Video Quizzes
- BYOD capabilities for students

CougarNet Portal Update

- Student and Faculty focus groups were organized this summer with feedback provided
- Beta site will be ready this fall with roll-out of final portal in Spring 2017

Stanley 205 AV Technology Upgrades

- Student Technology Fee Funded \$15,000
- Projection, Sound System, Control System, Screen

Arnold Hall Renovation

- Teaching and Learning Spaces: 3 active classrooms, 1 lecture theatre, Writing Center (25 iMacs), QEP Collaborative Lab
- Technology includes wireless collaboration between 32 devices in the classroom; touch monitors on lecterns; blue ray video players; HD document cameras

New eQuest Upgrade

- Collaborating with four CSU service organizations: UITS, University Support, Printing Services, Transportation
- Create a better end-user experience after feedback from faculty and staff

Atomic Learning

- Student Technology Fee Funded. Collaborating with COOL
- In classroom learning, on-line, links embedded into CougarView
- 200+ Software titles, tutorials, and workshops
- LMS, SPSS, Excel, Adobe Suite, Blogging, Presentation Design, Test Taking, etc.