



Tech Bytes – Mobile Learning

Bringing CSUDH Up-to-Date on Information Technology
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Learning Spaces

Adelbert Baylis

What We Have Been Up to this Past Year

Reconfigured delivery of lectures to mobile learning

- Added **zoom capabilities** to classrooms
- Audio-visual (AV) in science building
- AV in Housing
 - **Digital signage**
 - Conference room set up for remote meetings
- AV for new buildings and office relocations



Getting the Campus Ready

- Collaborating with other institutions, regarding F2F, remote, hybrid instruction
- Classroom and specialized room upgrades that include:
 - New projectors
 - Ceiling-mounted webcams, w/mic
 - New podiums, with new equipment & adapters
 - Ceiling speakers





Preparing for Campus Repopulation

- Lab reconfiguration
- Sanitation protocol
- Collaborating with other campus divisions
 - Meeting with Space Committee
 - Facilities

Future Updates

- Continue Upgrading Remaining Classrooms
- Installation of A/V in the new Innovative & Instructional (I&I) Bldg.
- Training on New Classroom Technology



Academic **Technology**

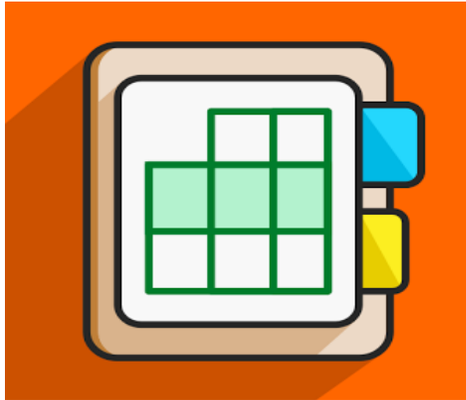
Reza Boroon

Mobile Learning – Academic Technology

- **Virtual Learning** using personal mobile devices such as smartphones, tablets, laptops, and digital notebooks.
- **Learning Content** may include videos, animations, how-to guides, quizzes or assessments, etc.
- The top **benefits of mobile learning**:
 - Learning on the go
 - Supports self-paced learning
 - Encourages collaborative learning



Blackboard Apps



Blackboard App for Instructors

The Blackboard Instructor app gives instructors a quick and easy way to open courses, interact with students, and view content.



Blackboard App for Students

The Blackboard app provides an intuitive way for you to interact with courses, content, instructors, and other students.

Get the App on Your Mobile Device





Thank You

