advises on issues related to the university’s enterprise information technology infrastructure, information resources, services, and technologies and technology-related policies with an impact on academic matters, including research and teaching.

Disaster Preparedness

Q. When the big earthquake happens ... Are we ready? What if we can’t come to campus?
A. Pilot Virtual Teaching Day

Virtual Integration

Q. Do we have many faculty off campus? Do they have what they need? Can they access campus services?
A. Design & Launch Survey

Educational Technologies

Q. Are we cutting edge in how we teach with tech? What technology do we have in our current classrooms?
A. Identify Tools & Availability

VIRTUAL TEACHING DAY PILOT

Request for participants - Dec 2019
Pilot Protocols Sent - Jan 2020
Virtual Class Held - Feb 2020

Faculty Concern: Need more preparation teaching with tech

Student Concern: ability to access quality audio/visual

GEOGRAPHICALLY DISPERSED FACULTY SURVEY

Survey Created & Tested: FA19
Survey Launch: Feb 1, 2020
Survey Closed: Feb 17, 2020

Need consistency with:
Tech support, access to campus, communication, equipment plans, equity...

IDENTIFY TOOLS & INCREASE ACCESSIBILITY

1. "Now that I know how to Zoom, How can I use it to teach"
2. Created and distributed survey to IT Leaders (ITC Learning Spaces) physical space baseline

STANDARDS

CLARITY

CONNECTION

What’s Next?

Ed Tech used at USC - What does it look like?

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Participants
65 Remote Faculty
13 schools
1,168 written comments

Participant Concerns:
ability to access quality audio/visual

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