TECHNOLOGY COMMITTEE



July 20, 2021 2:00 -3:00 P.M. Via Zoom Conference

<u>Facilitators</u>: Loic Audusseau & Crystle Martin <u>Notes</u>: Beverly Rouse

STATEMENT OF PURPOSE

The Technology Committee serves as the consultation committee for campus-wide technology planning. The committee evaluates needs, strategizes solutions, and proposes recommendations for College technology. The committee develops monitors and evaluates implementation of the College Information Technology Strategic Plan.

$Strategic\ Initiative-C-Collaboration$

Advance an effective process of collaboration and collegial consultation conducted with integrity and respect to inform and strengthen decision-making.

Members

Loic Audusseau, CTO ITS/Chair	Crystle Martin, Library/LRC/Co-Chair	
Iris Ingram, VP Admin. Services	Dena Maloney, Superintendent/President	
Josh Armstrong, Campus Police	Stephanie Burnham, Academic Technology	
Stephanie Burnham, Academic Technology	Leo Barrera, ADA Compliance	
Stephanie Dewitt, Purchasing & Risk Mgmt.	Ryan Gan, Library	
Lewis Gray, Interim Tech Services Supervisor Gary Greco, SRC		
Jorge Gutierrez, Facilities Brian Krause, SRC		
Peter Marcoux, Academics Marlow Lemons, Mathematical Sciences		
Marci Myers-Mojica, Institutional Research	Dipte Patel, Counseling	
Gema Perez, ECCE	Makayla Propst, ASO	
Idania Reyes, SSC	Beverly Rouse, Administrative Support/ITS	
Linabel Sajo, Applications/ITS	Moises Santander, Student Representative	
Noe Servellon, Student Representative	Susan Shapiro-Baker, Admin. Support/ITS	
Maria Smith, Human Resources	John Tamura, Purchasing & Risk Mgmt.	
Sal Valencia, Audio Visual/ITS Claudio Vilchis, Network Services/ITS		
Moses Wolfenstein, Distance Education Steve Waterhouse, Enrollment Services		
Paul Yoder, Information Security/ITS		

AGENDA

1.	Welcome	Loic Audusseau
2.	Agenda Review	Loic Audusseau
	Approval of Minutes – June 15, 2021	
	Locker GM.	
	Badgr	
	Adjournment	

Next Meeting: August 17, 2021

Technology Committee 2019-20 Goals

- 1. Complete Master Calendar and Curriculums/Catalog systems
- 2. Future of Colleague ERP on site system discovery and research
- 3. Campus-wide technology planning focus
- 4. Long-term resource planning for technology
- 5. Evaluation of recommendations for technology solutions.
- 6. DRP/BCP research and discovery
- 7. Maturation/operations/training on new systems
- 8. Support IEPI, Accreditation, OEI/OER, Guided Pathways, and Strong Workforce