Technology Committee Update October 2023

- Technology Committee Objectives
- 2021-2025 Technology Plan midterm Reflection
- Campus Labs Upgrade Status





Technology Committee Objectives



- Solicit and incorporate feedback, recommend, and implement a
 criteria document and decision flowchart for selection of
 technology based on accessibility, privacy, compatibility with
 existing systems, cost, training, sustainability, and longevity
- Maintain and publicize an annual calendar of standardized technology maintenances across the College
- 3. Document "standard technology" hardware and software products used across the College
- Adopt guidelines for refreshing, maintaining, and standardizing computer lab technology

2021-2025 Technology Plan mid-term Reflection



- 1. Technology Plan Purpose and Goals
- 2. Technology Initiatives Status Summary
- 3. Technology Initiatives Examples
- 4. Campus Labs Upgrades Status

2021-2025 Technology Plan mid-term Reflection – Purpose and Goals



- •Technology Plan purpose
 - o Support CCSF's mission and Education Master Plan.
 - o Provide a vision for technology at CCSF
 - Articulate key college-wide technology categories and initiatives
- •Technology Plan goals
 - 1. Support instruction and learning
 - 2. Enhance information security
 - 3. Create efficient and coherent processes
 - 4. Support communication, collaboration, and innovation
 - 5. Develop sustainable strategies for technology (funding, staffing, and training)

2021-2025 Technology Plan mid-term Reflection – Initiatives Status Summary



- College-wide technology priorities: 9
- •Number of potential projects/initiatives supporting these priorities:
 - •Completed = 15
 - •In progress / ongoing = 27
 - •Planned = 6
 - •Other = 18
 - •TOTAL = 66

For details, see **Technology Plan Reflection** document

2021-2025 Technology Plan mid-term Reflection – Initiatives Examples

Category



Category	Examples		
5. Update and standardize systems used primarily by employees	Standardized online forms for workflow and processes^^		
6. Technology training for all employees	MS Office 365 ^{^^} , Vision Resource Center [^]		
7. Improve student access to training/ training materials for technology	Ongoing tools for online learning (e.g. Canvas, Zoom, Google Suite)^^		
8. Technology training for faculty	Ongoing training on Canvas and tools for online instruction^^		
9. Update and improve IT infrastructure	Upgraded outdoor WiFi (MUB parking lot)^, Replacement of emergency telephones^^		

^completed, ^^in progress/ongoing



Campus Labs Upgrade Status



Lab location	Function/name	Current Equipment detail (q-ty, age)	Status/ETA
<u>Batmale</u> 301	ACRC Computer Science lab, open to all students	HP 6200 (34, 10 xrs); Apple iMac (8, 9 xrs); HP 6300 (10, 9 xrs)	End of semester Summer 24
Batmale 208	APASS (Asian Pacific American Student Success) Resource Center lab	HP 600 (11, 9 xrs)	End of semester Fall 23
Chinatown 802	Language lab	HP (33, 11 yrs)	Completed
Chinatown 803	Language lab	HP (39, 11 yrs)	Completed
Chinatown 1103	Business Department lab	HP (40, 11 yrs)	Winter break before Spring 24
Cloud 365	LSN (<i>Latino/a Services Network</i>) Resource Center lab	HP 8000 (17, 12 xrs)	End of semester Fall 23
Cloud 218	CNIT (Computer Networking and Information Technology) lab	HP 8000 (30, 12 ½(5)	End of semester Summer 24
Downtown 516	Business Department lab	HP 8000 (28, 12 xrs)	Winter break before Spring 24
John Adams 228	JAD general purpose lab	HP 8000 (31, 12 yrs)	Winter break before Spring 24
Mission 105	Matriculation and Assessment Center lab	HP 6200 (28, 10 vrs)	End of semester Fall 23
Mission 473	Mac lab, open to all students	MacMini (36, 9 xrs)	End of semester Summer 24
Mission 475	General purpose PC lab	MacMini (31, 9 yrs)	Completed
Rosenberg Library 205E	English Department lab	HP 600 (35, 9 <u>vrs</u>)	End of semester Summer 24
Rosenberg Library 207	STAR (Student Tutoring and Resources) center lab	OmniPro (50, 15 yrs)	End of semester Fall 23
Science 142	MESA (Mathematics, Engineering, and Science Achievement) lab	HP 7900 (6, 13 xrs)	End of semester Fall 23
Science 49	Engineering Department lab	HP 6300 (25, 9 XIS)	End of semester Summer 24

Technology Committee Updates October 2023

THANK YOU

