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Introduction

Technology, in all its forms, plays an ever-increasingly important role in the instructional and operational functions of Los Medanos College (LMC). Proper planning for the allocation and use of technology resources is critical for the long-term support of student learning and institutional effectiveness at the college. This Technology Strategic Plan is designed to provide guiding principles and directions not only for the term of the plan (2014 to 2019), but well beyond. An Implementation Grid and other appendices are provided separately from the main body of the text. With this structure, the Plan can be modified in the long-term to accommodate trends in use of technology in the classroom and administration of the college. Short-term needs that have been identified through the planning and review process will be documented in the Implementation Grid and other appendices.

Background

In 2001, Los Medanos College developed its first draft of a technology plan. The plan was updated in 2006-2007. In 2008, the Shared Governance Council (SGC) tasked the LMC's Technology Advisory Group (TAG) to update the plan. In 2009, a draft of the Plan was created, but was never fully reviewed by the various campus constituencies and, as a result was adopted only on an unofficial basis. The work of updating the plan became a continuing task for TAG with this version of the plan, which was started in 2010, and will go through the review process by shared governance groups in 2015. This version of the plan takes a different approach in the structure of the plan relative to previous Technology Strategic Plans. The primary difference is that the body of the plan has been developed to be truly strategic and long-term, thus requiring less major updates in the future. Areas that may need to be modified are contained in an Implementation Grid and other appendices which can be more readily updated on an as-needed basis. These appendices will be reviewed annually and updated as needed.

Los Medanos College Mission

Los Medanos College is a public community college that provides quality educational opportunities for those within the changing and diverse communities it serves. By focusing on student learning and success as our first priorities, we aim to help students build their abilities and competencies as life-long learners. We create educational excellence through continually assessing our students' learning and our performance as an institution. To that end, we commit our resources and design our policies and procedures to support this mission.

Los Medanos College's Technology Advisory Group

LMC's Technology Advisory Group (TAG) was established in 2004 by the Shared Governance Council (SGC). The Group consists of members of the student, faculty, classified staff, and management constituencies. TAG members are appointed by the various shared governance bodies of the constituencies – student members by the Los Medanos College Associated Students (LMCAS), faculty

members by the Faculty Senate, classified staff by the Classified Senate and managers by the College President. TAG meetings are open to all members of the LMC community and regular meetings are scheduled.

TAG investigates, discusses and provides guidance to the college on all aspects of technology. Topics addressed by TAG in the past include:

- Investigating the need for incorporating new or expanding and existing technologies. Examples are the development of a Macintosh computer user's plan and the expansion of LMC's wireless network;
- Obtaining feedback from campus constituencies relating to various topics such as emerging technologies and the current level of satisfaction with various areas of technology on campus;
- Developing and presenting policies for the implementation, use and maintenance of technology.

Los Medanos College's Information Technology & Services Department

The LMC Information Technology & Services Department (IT&S) takes a leadership role in assuring the campus is continually moving forward with regard to all aspects of technology. These include, but are not limited to:

- Working with campus entities in identifying, procuring, deploying and supporting campus computer hardware and software and other technology resources;
- Providing development of applications for campus use;
- Working with the Contra Costa Community College District (4CD) IT Department in maintaining and updating the campus network infrastructure;
- Maintaining and updating the campus server infrastructure;
- Keeping the campus informed of emerging technologies.

In addition, IT&S maintains the college's Help Desk. Day-to-day help requests, technology purchases and application support are tracked through the Help Desk in conjunction with the District's trouble ticket system.

Planning and Development Process for the Technology Strategic Plan

In 2008, TAG was tasked with updating LMC's Technology Renewal Plan. At that time, the current Technology Renewal Plan was unofficially adopted as an interim document with the intent to develop a completely new Technology Strategic Plan to replace the Technology Renewal Plan after its expiration in 2012. TAG started work on the current version of the plan in spring of 2010 with the development of technology goals and the creation of the Implementation Grid. Over the course of several meetings, the goals and grid were developed using a consensus model for approval. Once the structure and content of

Implementation Grid were complete, the text of the Plan was created, discussed and modified using the consensus model of approval. As the Plan was developed, additional areas of discussion arose. The result of these discussions is the information contained in Appendices C through E

Much of the work on the Plan was performed off-line using the District's InSite portal. Through the InSite portal, members of TAG were able to collaboratively work on the Plan and make suggestions or changes outside of regularly scheduled meetings. These changes could then be reviewed and accepted or deleted during discussions in regular TAG meetings.

Once completed by TAG, the Plan will be presented to the College constituency groups – LMCAS, Faculty Senate, Classified Senate, and President's Council and Cabinet. Input will also be solicited from the 4CD District IT Department. After compiling and incorporating comments from the constituency groups, the Plan will be presented to SGC for final approval.

Los Medanos College Technology Goals

Technology goals for LMC have been developed by TAG to support educational and administrative goals as outlined in the college's Mission and LMC Educational Master Plan. The current set of technology goals were created using the goals stated in the Technology Renewal Plan 2009-2012 as starting points. The goals presented here have been refined and expanded to be truly long-term. These goals were developed with the philosophy that equitable access to technology, maintenance of existing technologies and identifying and implementing useful emerging technologies are all important.

Looking Toward the Future

Identifying and implementing future technologies is critical for the long-term support of instructional and administrative functions at LMC. Although the emergence of new and useful technologies cannot always be predicted, all efforts should be made to identify technologies that will be beneficial in instructional and administrative area. While all goals have areas that specifically identify forward-looking activities, LMC will strive to:

- Continually redefine what technology at LMC should look like 5 years in the future;
- Actively work on identifying and implementing new technologies that will enhance student learning and institutional effectiveness;
- Identify and utilize funding sources to support technology for both short and long-term;
- Integrate technology planning in the Program Review (PR) and Resource Allocation Process (RAP) across all funding sources to ensure that technology funding continues to be aligned with instructional and administrative needs

Student Access

The goal of providing student access is to provide resources – software, hardware, supporting infrastructure, etc. – that meet the course-related needs of all students. Student access includes services

available in a secure method both on-campus and off-campus from Internet-connected computers and other devices. The following are areas covered under student access:

- Providing and maintaining campus computing resources with up-to-date and relevant hardware and software to be used for course-related work;
- Providing and maintaining a robust network, both wired and wireless, that provides access to computing resources throughout the Pittsburg and Brentwood campuses;
- Identifying and supporting emerging trends in student use of technology;
- Access to a learning management system for fully online and hybrid courses, online supplements to face-to-face courses, and course information and grade reporting for all courses;
- Off-campus access to support services such as admissions, registration, financial aid, counseling, library resources, and transcripts;
- Compliance with Section 508 to the fullest extent possible.

Instructional Technology

The instructional technology goal's primary function is to assure that technology provided for instructional use at the college is up-to-date and serves the needs of the students and employees of the college. In addition, relevant training on existing technologies and soon-to-be-implemented technologies will be planned for and delivered.

- Planning for the use, maintenance, upgrading and support for the various hardware required to support the instructional activities on both campuses;
- Identify and investigate emerging technologies with the goal of determining the viability of these new technologies at LMC;
- Support the use of the District-maintained learning management system (LMS) as a tool for both instruction and communication with students;
- Develop and implement processes for the identification and implementation of identified emerging technologies;
- Develop and deliver training that is relevant to existing and soon-to-be-implemented technology to support the delivery of instruction using technology;
- Develop and maintain policies and procedures to assure that hardware and software used for instruction remain suitable for the purpose for which it is used.

Administrative Computing

For administrative computing, the focus is on providing planning and implementation of technology for administrative purposes and general support of the campus. As with all goals, institutional effectiveness is a primary concern with administrative computing.

• Identify and investigate emerging technologies that have the potential for improving administrative functions;

- Develop processes and procedures for the identification and development of specialized applications to support administrative computing needs;
- Develop and maintain standards and records for technology-related hardware and software used for administrative purposes that include purchasing, installation, support, and replacement;
- Maintain competitive contracts with outside vendors to assure that the most economic pricing for hardware, software and technology-related services;
- Ensure that policies and processes are in place to provide reliable service and support of college technology.

Technology Infrastructure

Technology infrastructure includes the campus local area network, servers, wide area network connections to the District Office and other services such as backup and disaster recovery. Reliable function of the college's technology infrastructure is critical to all of LMC's instructional and administrative functions.

- In conjunction with District IT, develop and maintain standards for networking equipment (wireless, local area network, wide area network, and Internet connectivity) and services to ensure that the network connectivity needs of the campus are needed;
- Through network monitoring and management and anti-malware applications and devices, assure that our campus network, Internet connections, servers, workstations and other systems are used efficiently and not open to compromise or malfeasance;
- Assure that server infrastructure, both physical and virtual, meet the needs of the campus and that standards are created, updated and implemented to assure planning, maintenance, and replacement of LMC's servers;
- Assure that student and administrative computer workstations meet the needs of users through the development and implementation of a computer workstation replacement schedule;
- Develop, implement, and maintain backup and disaster recovery plans and systems to ensure continuity of services in the event incidents ranging from accidental data loss to a major disaster.

Technology Support

Technology support covers the resolution of day-to-day trouble tickets as well as major projects such as software and hardware updates to student computer labs and computer-based classrooms and deployment of new computers for administrative use based on replacement schedules. Maintenance of the college's technology infrastructure is also the responsibility of the technical support staff. Adequate support for technology is required for the continued functioning of all instructional and administrative functions at the college.

- Assure that an effective and responsive Basic Help Desk is maintained in order to deliver timely and efficient support to both college campuses;
- Assure that there is a process for the timely escalation for issues that are beyond the ability of the Basic Help Desk;
- Staffing levels, both classified staff and management, are evaluated annually and levels are maintained to adequately support current and projected campus needs.

Digital Communications

Digital communications play an ever-increasing role in the instructional and administrative functions of the College and are used to facilitate the flow of information between constituencies both on and off-campus. This area is constantly evolving and must be continually assessed and refreshed.

- Implement unified communications to integrate voice-mail, e-mail, and emerging technologies;
- Continually investigate emerging communications technologies to determine their usefulness for instructional and administrative purposes and implement those that are determined to meet the college's needs;
- Centralize communication from the campus using the District's InSite portal, student's InSite email and the Office 365 e-mail accounts that are available for all of the District's active students and employees;
- Maintain the college's web site with current information as a communication tool for providing information about the campus, its services and instructional and administrative departments;
- Develop and maintain infrastructure to provide time-sensitive notifications through multiple media channels in the event of emergencies.

Professional Development

Professional development for faculty and classified staff is critical to the effective delivery of instruction using technology and the functioning of administrative services in both Pittsburg and Brentwood. In conjunction with LMC's Professional Development Advisory Committee (PDAC), needs for professional development in all areas related to technology will be assessed, planned and delivered.

- Ensure that adequate resources both staffing and funding are made available to fulfil the technology-related professional development needs of the College;
- Ensure that sufficient training opportunities for faculty on the use of technology resources for the delivery of curriculum;
- Ensure that sufficient training opportunities for training all employees in the use of productivity technologies (Microsoft Office suite, CCCCD's InSite portal, Colleague, etc.);
- Regularly evaluate and identify training requirements for the use of instructional technologies by both students and faculty and design and implement training programs to meet these needs;
- Annually evaluate the need for professional development related to technology.

Ongoing Planning, Implementation and Evaluation

To facilitate continued improvement and to keep up with changes in technology, a cycle of planning, implementation, and evaluation will be followed.

Ongoing Planning

Technology is continuously changing and evolving, ongoing planning will be essential to providing tools and services that the college and its students require to be successful in meeting their goals. Through coordination with the College's student groups, academic and administrative departments, the Office of Instruction, management, and TAG, the IT&S Department and Technology Training and Development Coordinators will coordinate to identify new technologies and areas of interest that have the potential to improve institutional effectiveness, instruction and, as a result, student success.

Ongoing planning will include the following:

- Continuous planning and review to ensure that goals related to technology infrastructure and professional development will be met;
- Examination of emerging technologies for use in instructional and administrative areas and planning to implement those to be adopted;
- Providing forward-looking cost projections to ensure that funding is available to support the regular evaluation and updating of campus technology;
- The continual evaluation of staffing levels to ensure that technology support, training and planning can be provided in a stable and reliable manner;

Implementation

Most of the implementation of this Technology Plan will be executed through Program Review (PR) and the Resource Allocation Process (RAP) and coordinated through the IT&S Department. As with most community colleges, LMC has limited resources and must balance the use of those resources for the greatest benefit of the students and college.

Through the use of PR, the college will ensure that technologies implemented at LMC will remain aligned with and relevant to the needs of the instructional programs and administrative departments that have identified the need for these technologies. New and emerging technologies can be identified at the instructional program or administrative department level. Implementation of these new technologies will be coordinated between the program or department, the IT&S Department, and the Technology Training and Development Coordinator/Office of Instruction. Evaluation of the total cost of ownership of the various technologies (continued hardware and software updates, etc.) will be monitored through the PR process. In addition, technologies that are identified as no longer need by programs or departments can be identified in PR and then discontinued.

Making funding decisions through RAP allows the college to prioritize the allocation of funds to serve the college as a whole. Each year, instructional programs or administrative departments submit requests for funding to support needs identified through PR. Funding requests should include:

- New technology-related projects;
- Continued support of existing technologies;
- Training that cannot be provided by the Technology Training and Development Coordinator, District resources, Department or other college funds;
- Additional staffing to support technology.

The combination of PR and RAP will ensure that the needs of instructional programs and administrative departments will be balanced with available funds for the benefit of the college as a whole.

Evaluation

Evaluation of the effectiveness of this plan will be performed through a combination of the following:

- Completion of tasks identified in the Grid;
- Annual PR and RAP;
- Customer satisfaction surveys administered by TAG/LMC's IT&S Department;
- Feedback collected through campus constituencies and daily interactions between users and the IT&S Department staff;
- Surveys conducted by the District;

Through this combination of feedback mechanisms, TAG will be able to make updates to the appendices on an annual or as-needed basis and obtain input for the development of the next Technology Strategic Plan.

Appendix A – Technology Goals and Strategic Actions (The Grid)

A-1 - Student Access: Provide universal and secure student access to learning resources and support services for all college locations.

ID	Action Items	Lead(s)	Units	Time-	Performance Indicators	Dependencies	Required Resources
			Involved	line			
1.A	Identity management: Implement	 Technology 	LMC IT&S	Authentication	Students access	Development of	District and LMC IT staff to
	a new student authentication	Systems	District IT	system is	campus wireless and	student domain that	design, develop and
	system that requires students to	Manager		complete.	identified student	is connected to the	implement authentication
	individually log onto college			Fall 2015 for	computing resources	AC.Portal domain	system (complete).
	network resources such as the			complete	using InSite	(complete).	LMC IT to work with
	wireless network or lab computers.			implementation	credentials.	Identification of	departments to determine
	Use InSite (AC.Portal) student					student computing	which campus computing
	accounts for authentication.					resources that	resources require
						require	authentication.
						authentication	 Available staff required to
							develop and implement
							student resource domain
							that uses AC.Portal domain
							for authentication.

ID	Action Items	Lead(s)	Units	Time-	Performance Indicators	Dependencies	Required Resources
			Involved	line			
1.B	Computer lab operations:	 Technology 	LMC IT&S	Fall 2014 for	A staffing plan for all	Completion of initial	Staffing to develop initial
	Develop and implement college	Systems	• TAG	development of	computer labs has	staffing plan.	plan to be recommended to
	standards to adequately staff and	Manager	Business	plan.	been developed and	Budget availability	TAG.
	support all current and future		Services	• Fall 2015 for	implemented.	for staffing identified	 Funding to support
	student computer labs at both the		 President's 	start of	Annual review of	in plan.	approved staffing plan.
	Pittsburg and Brentwood		Cabinet	implementation	staffing needs during		
	campuses. Staffing plan to identify		• SGC	of plan.	PR/RAP process.		
	staff levels, responsibilities of						
	specific positions and interfaces						
	and communication paths between						
	instructional/administrative areas						
	and LMC IT&S.						
1.A1	Wireless Network: Require	 Technology 	 LMC IT&S 	Completed	 Wireless system 	Development of	 District and LMC IT staff to
	authentication for student	Systems	District IT	summer 2014	integrates with InSite	student domain that	design, develop and
	access to wireless system at	Manager			authentication.	is connected to the	implement authentication
	both campuses using InSite					AC.Portal domain	system (complete).
	student accounts					(complete).	

ID	Action Items	Lead(s)	Units	Time-	Performance Indicators	Dependencies	Required Resources
			Involved	line			
1A.2	Computer Labs: Work with	Technology	• TAG	• Fall 2015	Identified computer lab	Development of	 Staffing to develop and
	campus departments in both	Systems	 LMC IT&S 		workstations and other	student domain that	implement student domain.
	Pittsburg and Brentwood to	Manager	 District IT 		computing resources	is connected to the	Participation from campus
	identify student computing		 Campus 		require students to	AC.Portal domain	departments in identification
	resources that require		Instructional		authenticate using	(complete).	of student computing
	authentication and implement		and		InSite account	Identification of	resources requiring
	authentication for those		Administrativ		username and	computing resources	authentication.
	resources using InSite		e Department		password.	requiring	
	usernames and passwords.		Leads			authentication	

ID Action Items	Lead(s)	Units	Time-	Performance Indicators	Dependencies	Required Resources
		Involved	line			
1C Computer lab and computer-	 Technology 	LMC IT&S	Ongoing	Using faculty and	Baseline inventory of	Staff to develop and
based classroom hardware and	Systems	 Instructional 		classified staff input, a	hardware and	maintain inventory of
software: Conduct ongoing	Manager	Departments		process is developed	software in computer	software and hardware.
assessment of the adequacy of	 Instructional 			and implemented to	labs and computer-	Organizational structure of
student computer labs at both the	Department			ensure that lab	based classrooms.	group to perform
Pittsburg and Brentwood campuses	Deans			software and hardware	Development of	assessments.
to assure that hardware and	 Vice- 			meet the needs of	database to support	 Funding for hardware and
software meet the needs of	President of			instruction taking place	task.	software improvements
instructional programs. These	Instruction			in each computer lab		(estimate of approximately
assessments will utilize program	& Student			and computer-based		\$200,000 to \$250,000
review information and the age of	Services			classroom.		annually).
the computers, and will, in turn, be						 Staffing to perform annual
used as criteria for prioritizing the						assessments.
replacement of lab hardware and						
upgrading or obtaining new						
software. Results of assessments						
should provide forward-looking						
projections of requirements.						

ID	Action Items	Lead(s)	Units	Time-	Performance Indicators	Dependencies	Required Resources
			Involved	line			
1C.1	Annually assess performance of computer labs' and computer-based classrooms' adequacy with regard to the mission of the labs and classrooms.	Instructional Department Deans	Instructional Departments	• Ongoing	Annual assessment of computer lab hardware and software is completed and used for resource allocation.	 Baseline inventory of hardware and software in computer labs and computer- based software. Development of database to support task. 	 Staff to develop and maintain inventory of software and hardware. Organizational structure of group to perform assessments. Staffing to perform annual assessments.
1C.2	 Develop and implement a procedure to: Maintain a database of computer lab and classroom hardware. Determine the ability of existing hardware to meet the needs of each computer lab or classroom. Prioritize the replacement or update of computer lab or classroom hardware. 	Technology Systems Manager	LMC IT&S Instructional Departments	 Spring 2015 - Development of database. Spring 201 - Initial inventory. Implementation to be ongoing. 	 Annual assessments are performed in a timely manner so that required upgrades can also take place in a timely manner. The procedure is developed, implemented, and utilized in Program Review (PR) and to determine resource allocation (RAP). 	Development of baseline hardware inventory.	 Staffing to develop and maintain database. Organizational structure of group to perform assessments. Staffing to perform annual assessments. Staffing to execute hardware upgrades. Funding for identified hardware replacements and/or improvements.

ID	Action Items	Lead(s)	Units	Time-	Performance Indicators	Dependencies	Required Resources
			Involved	line			
1C.3	 Develop and implement a procedure to: Determine the software that is currently installed or required in each computer lab. Assess the adequacy of currently installed software. Acquire the software or required software updates/upgrades Catalog (track) licenses and installation Deploy the software. 	Technology Systems Manager	LMC IT&S Instructional Departments	 Development of database - Spring 2015. Initial inventory – Spring 2015. Implementation to be ongoing. 	 Annual assessments are performed in a timely manner so that required upgrades can also take place in a timely manner. The procedure is developed, implemented, and utilized in Program Review (PR) and to determine resource allocation (RAP). 	Development of baseline software inventory.	 Staffing to develop and maintain database. Organizational structure of group to perform assessments. Staffing to perform annual assessments. Staffing to perform software upgrades. Funding for identified software licensing.

ID	Action Items	Lead(s)	Units	Time-	Performance Indicators	Dependencies	Required Resources
			Involved	line			
1D	Online learning and support services: Provide online access to all learning resources and student support services to assure equitable access and meet identified student needs.	 Vice- President of Instructional and Student Services Senior Dean of Student Services 	 Office of Instruction Student Services DEC Marketing Department LMC IT&S District IT 	• Ongoing	 Student support services are available for all students from both on and off- campus. Access to the District's Learning Management System (Desire2Learn) is available to all students for online, hybrid, and as a supplement for face-to- face courses. 	 Selection of LMS (complete spring 2013). Identification of student support services for online access. 	Staffing to develop access to student services resources from off-campus.
1E	Pay for Print: Continue to develop and implement the pay- for-print system in all student computing areas.	Technology Systems Manager	LMC IT&S Library	• Ongoing	 Pay for Print access is available and functional at all identified student computing areas. 	 Continued/renewed contract with Pinnacle Printing Systems or other pay-for-print vendor. 	 Staffing to support current system and identified expansion.

ID	Action Items	Lead(s)	Units	Time-	Performance Indicators	Dependencies	Required Resources
			Involved	line			
1E.1	Provide wireless printing in	Technology	 LMC IT&S 	Complete – fall	Wireless printing is	Complete	Complete
	the LMC Library.	Systems	 Library 	2013	available in the Library.		
		Manager					
1E.2	Provide a location for Pay	Technology	LMC IT&S	Spring 2015	A location for after-	Completion of	Printer and card reader
	for Print printing before and	Systems	 Student 		hours printing has been	Student Services	Staffing for support
	after hours.	Manager	Services		implemented.	remodel (location for	
		Senior				off-hours student	
		Dean of				printing).	
		Student					
		Services					

A-2 - Instructional Technology: Support the success of all students through the adoption of proven instructional technologies including the delivery of instructional media for use on and off campus, exploring the benefits of cloud computing.

ID	Action Items	Lead(s)	Units	Time-	Performance Indicators	Dependencies	Required Resources
			Involved	line			
2A	Mac Use Plan: Update all	 Technology 	• TAG	Complete - fall	Guidelines for	Complete	Complete
	technology documentation to	Systems		2013	purchasing, installation,		
	include Macintosh support.	Manager			and support of Mac		
		 Journalism 			computers are		
		or Graphics			developed.		
		Faculty					
		Member					
2A.1	Enhance Technical Support	Technology	LMC IT & S	Spring 2015	On-campus (tier one)	Identification of	Funding for staff training for
	Availability for Macintosh	Systems			and third party (tier	training program.	Mac support.
	Computers.	Manager			two) support for		 Staffing for Mac support.
					Macintosh computers is		• Funding for tier two support.
					available.		

ID	Action Items	Lead(s)	Units	Time-	Performance Indicators	Dependencies	Required Resources
			Involved	line			
2B	Online lectures ¹ : Investigate	District	• TAG	• Fall 2015	Automated processes	Identification of	Staffing to identify options
	automated processes for capturing	Director of	 District IT 		for lecture capture and	lecture capture	and perform investigations.
	on-campus lectures (audio and/or	Information	• DEC		publishing lectures	system.	Funding for lecture capture
	video and/or lecture resources) to	Technology	Curriculum		online has been		technology.
	publish online. Make	DEC Chair	Committee		investigated and		
	recommendations on findings.	Curriculum	LMC IT&S		recommendations		
		Committee			made.		
		Chair					
2C	Smart classrooms: Continue to	Vice-	• TAG	• Summer 2014 –	Smart Classroom	Identification of	Staffing to develop and
	develop standards for smart	President of	Office of	initial re-design.	specification is updated	consultant to guide	maintain standards.
	classrooms and upgrade older	Instructional	Instruction	Ongoing	annually to reflect	initial process.	 Funding for consultant.
	rooms to meet the new standards	and Student			LMC's current needs.		Funding to implement new
	with the goal of having all LMC	Services					deisgn.
	classrooms possessing the	 Technology 					
	necessary technology for	Systems					
	instructional effectiveness.	Manager					

¹ Instructional materials must meet the electronic and information technology accessibility requirements of Section 508 and be in compliance with copyright laws.

ID	Action Items	Lead(s)	Units	Time-	Performance Indicators	Dependencies	Required Resources
			Involved	line			
2C.1	Provide regular training for use of Smart Classrooms	Technology Systems Manager	LMC IT&S PDAC	Ongoing	 Training for Smart Classroom use is scheduled at the start of each semester and is also offered during each semester as 	Selection of new design.	 Staffing to develop and provide training.
2D	Instructional video: Develop processes for efficiently licensing and delivering campus developed and copyrighted instructional videos that include closed- captioning to students on and off- campus and for classroom use by faculty.	Electronic Resources Librarian	• Library • DEC	 Fall 2014 for development of processes Process Improvement - Ongoing 	 variable Flex. Processes have been developed and instructional videos with closed captioning are available to students on and off- campus. 	 Agreement with 3C Media Solutions (video hosting resource). Agreement with Films on Demand 	Staffing to develop and implement processes.

ID	Action Items	Lead(s)	Units	Time-	Performance Indicators	Dependency	Required Resources
			Involved	line			
2D.1	Provide training for use of	Electronic	 Library 	 Spring 2015 – 	Training has been	• 2D	 Staffing to develop and
	instructional video to include:	Resources	 PDAC 	development of	developed and is being		deliver training.
	 Use of Films on Demand 	Librarian		training	delivered on a regular		
	 3C Media Solutions 	 Alternative 		Ongoing –	basis.		
	 Check out of Library media 	Media		delivery of			
	 Section 508 compliance 	Specialist		training.			
	 Copyright and fair use 						
2E	Computer Labs: Investigate the	Technology	LMC IT&S	Continue to	The feasibility of		
	use of desktop virtualization for	Systems	• TAG	monitor this	desktop virtualization is		
	deploying student computer lab	Manager		technology for	determined.		
	images and implement if practical.			suitability in the	• A plan for implementing		
	(Note: Assessments performed as			future.	desktop virtualization		
	of spring 2014 have deemed				has been developed, if		
	current available desktop				feasible.		
	virtualization options unsuitable for						
	instructional purposes.)						

A-3 - Administrative Computing: Develop and improve secure computing systems and databases to increase institutional efficiencies and help address campus reporting needs and requirements.

ID	Action Items	Lead(s)	Units	Time-	Performance Indicators	Dependencies	Required Resources
			Involved	line			
3A	Custom application	 Technology 	 LMC IT&S 	Spring 2015	A set of standard		Staffing to develop
	development: Standardize the	Systems	• Administrative		procedures for the		procedures.
	development and maintenance of	Manager	Unit Leads		development and		
	custom network/database		District IT		maintenance of custom		
	applications for college operations				network/database		
	in order to increase institutional				applications has been		
	efficiencies and help address				developed.		
	campus reporting needs and						
	requirements.						
3A.1	Applications required for	Technology	LMC IT&S	Ongoing	Applications to replace	Identification and	Staffing to identify
	college operations have been	Systems	• Administrative		current paper-based	specification of	applications and prioritize
	identified.	Manager	Unit Leads		processes have been	identified	development.
					identified (e.g.,	applications.	
					Program Review,		
					Resource Allocation		
					Process).		

ID	Action Items	Lead(s)	Units	Time-	Performance Indicators	Dependencies	Required Resources
			Involved	line			
3A.2	Develop identified	Technology	LMC IT&S	Ongoing	Applications have gone	• 3A.1	Staffing to prioritize and
	applications	Systems	 Administrative 		through the following		schedule development of
		Manager	Unit Leads		development steps:		multiple applications.
					1. Initial design of		
					workflow and user		
					interface		
					2. Development of		
					prototype		
					3. Testing of prototype		
					4. Deployment of		
					current version of		
					application		
					5. Use and		
					identification of fixes		
					and enhancements		
					6. Re-start at step 2		

ID	Action Items	Lead(s)	Units	Time-	Performance Indicators	Dependency	Required Resources
			Involved	line			
3B	Network application support: Develop standardized procedures for requesting network applications and services.	Web Application s Developer	• LMC IT&S	Spring 2015	• A procedure has been developed for requesting network applications that requires the use of the process outlined in 3A for development.	Input from existing network application client base on current processes used.	Staffing to develop request procedure (web application).
3C	Computer hardware and software standards: Maintain up- to-date computer hardware and software standards	Computer & Network Specialist	 LMC IT&S Instructional Departments 	 Summer 2014 – initial standards Ongoing – standards updates 	 Standards for computer hardware and software have been developed and are updated regularly. 	 Review of licensed software available for deployment across the campus. 	 Staffing to create and update standards.
3D	Printer standards and support : Develop and implement standards to govern the purchasing, installation and support of campus printers.	 IT&S Computer & Network Specialist 	• LMC IT&S	 Spring 2014 – initial standards Ongoing – standards updates 	 Standards for purchase, installation and support of campus printers have been developed and implemented. 		• Staffing to create and update standards.

ID	Action Items	Lead(s)	Units	Time-	Performance Indicators	Dependencies	Required Resources
			Involved	line			
3E	Develop and implement	• IT&S	LMC IT&S	• Spring 2013 –	A process for		Staffing to develop
	processes for centralized	Senior	• TAG	initial processes	centralized purchasing		processes and procedures.
	institutional purchasing of	Administrati	 Business 	created.	of technology related		
	campus hardware, software and	ve	Services	Ongoing –	items has been		
	other technology-related items.	Assistant		process	developed,		
				improvement	communicated, and		
					implemented.		
3F	Develop plans for the	Technology	LMC IT&S	Completed –	Plans have been		Continuous funding for
	replacement of campus	Systems	Business	spring 2014	developed for the		replacement of computers
	technology resources on a	Manager	Services		timely replacement of		on a regular schedule
	regular schedule.	Director of			technology resources		(\$200,000 to \$300,000
		Business			(See Appendix B).		annually).
		Services					 Staffing or funding for
							deployment of computers.
3G	Institutional software licenses:	Technology	LMC IT&S	• Fall 2014 –	Set of software to be	Initial software	Staffing to identify and
50	Provide institutional licensing and	Systems	Business	• Fail 2014 –	installed on every	inventory.	maintain database of
	ongoing funding for widely used	Manager	Business Services	identification of	campus computer has	inventory.	institutional software.
	software such as office-	Director of	Services	software.	been identified,		 Funding for purchasing and
	productivity, online courses,				licensed and provision		
	antivirus protection, and website	Business		Ongoing –			renewal of licensing.
	•	Services		update of	made for licensing		
	content management.			software list.	renewals.		

specific campus areas have been developed and implemented. • Technology • Ongoing – determined, funding licenses and renewal of Manager • Ongoing – update of sources identified, licensing. Manager • Ongoing – update of installation processes created, and update/upgrade/renew al requirements evaluated. installated. installated.	ID	Action Items	Lead(s)	Units	Time-	Performance Indicators	Dependencies	Required Resources
Processes for identification, purchasing, installation and support of specialty software to be used in specific campus areas have been developed and implemented. I Departments initial specialty software have inventory. maintain database of institutional software. Year Department Chairs LMC IT&S identification of software. been identified, license requirements inventory. Funding for purchasing licenses and renewal of licensing. Manager Systems Manager Software list. installation processes created, and update/upgrade/renew al requirements evaluated. installation processes evaluated. installation processes				Involved	line			
 Purchasing of new software licenses and renewal of existing licenses supported through campus RAP process. 	ЗH	Processes for identification, purchasing, installation and support of specialty software to be used in specific campus areas have been	l Department Chairs • Technology Systems	Instructional Departments	 Fall 2014 – initial identification of software. Ongoing – update of 	 specialty software have been identified, license requirements determined, funding sources identified, installation processes created, and update/upgrade/renew al requirements evaluated. Purchasing of new software licenses and renewal of existing licenses supported through campus RAP 		maintain database of institutional software.Funding for purchasing new licenses and renewal of

ID	Action Items	Lead(s)	Units	Time-	Performance Indicators	Dependencies	Required Resources
			Involved	line			
31	Policies and procedures:	Technology	 LMC IT&S 	Ongoing	College-wide policies	Identification of	Staffing to develop policies
	Development and the continuous	Systems			and procedures have	subjects of policies	and procedures.
	improvement and development of	Manager			been developed that	and procedures.	
	college-wide policies and				outline requests for		
	procedures for:				purchasing technology		
	Requests for technology				(software, hardware,		
	related purchases,				etc.), services, and		
	 Services, and 				support.		
	Support.				These policies and		
					procedures will be		
					evaluated and updated		
					annually.		
31.1	College-wide policies and	Technology	LMC IT&S	Ongoing	College-wide policies	• 31	
	procedures for technology	Systems			and procedures for		
	have been communicated and	Manager			technology have been		
	are followed by the LMC				communicated to the		
	community.				LMC community and		
					are routinely followed.		
					Changes to the policies		
					and procedures will be		
					communicated in a		
					timely manner to the		
					LMC community.		

A-4 - Network Infrastructure: Upgrade and maintain the network infrastructure to support comprehensive wireless, voice, video, and data communications with high availability and recoverability.

ID	Action Items	Lead(s)	Units	Time-	Performance Indicators	Dependencies	Required Resources
			Involved	line			
4A	Wireless access: Build on the	Technology	LMC IT&S	Complete –	Expansion of the	Complete	Complete
	existing wireless infrastructure to	Systems	District IT	spring 2014	wireless system will be		
	implement comprehensive wireless	Manager			performed under the		
	access for students, employees				District-wide		
	and authorized guests throughout				Infrastructure Upgrade		
	the college including key outdoor				Project.		
	areas						
4B	Network infrastructure	District	District IT	Complete - fall	Network infrastructure	Proposed updates	Staffing to review proposed
	standards: Work with District and	Director of	LMC IT&S	2012	standards have been	from District.	updates to standards.
	other campuses in the District to	Information		Ongoing –	developed at the		
	develop updated network	Technology		updating of	District level and are		
	infrastructure standards to be	 Technology 		standards and	updated regularly.		
	applied to all existing and new LMC	Systems		procedures.			
	buildings. Implement the new	Manager					
	standards to ensure high						
	availability and quality of service for						
	voice, video and data throughout						
	the college and district.						
<u> </u>							

ID	Action Items	Lead(s)	Units	Time-	Performance Indicators	Dependencies	Required Resources
			Involved	line			
4C	Network management (As of summer 2014, all monitoring and management of LMC's network will be performed by a Network Operations Center (NOC) that is staffed by employees located at the District Office)	District Director of Information Technology	District IT	Complete – summer 2014	 Network management tools are implemented. Regular network monitoring is taking place. A process for notification of network outages and remediation procedures are in place. 	Complete	Complete
4C.1	Network management: Implement enterprise level network management tools to monitor and control all critical network resources at all college locations.	District Director of Information Technology	District IT	Complete – summer 2014	 Enterprise-level network management will be provided by the District-wide Infrastructure Upgrade Project District Office IT will implement, configure and maintain 	Complete	Complete

ID	Action Items	Lead(s)	Units	Time-	Performance Indicators	Dependencies	Required Resources
			Involved	line			
4C.2	Network management: Develop and implement emergency response procedures for network outages or attacks.	 District Director of Information Technology Technology Systems Manager 	District IT LMC IT&S	• Fall 2014	Emergency response procedures for network outages or attacks have been developed and implemented.	Coordination with District IT to develop and implement lines of communication and remediation procedures.	 Staffing to develop and update lines of communication and procedures.
4D	Network storage: Complete implementation of SAN (Storage Area Network) project to provide secure and centralized network storage, backup and recovery services to meet the operational needs of the college.	Technology Systems Manager	• LMC IT&S	• Fall 2014	The implementation of the SAN is complete and centralized network storage is complete and backup and recovery services are operational.		Staffing to complete implementation.
4D.1	Network storage : Develop and implement a data archiving and retrieval process.	Technology Systems Manager	LMC IT&S	• Fall 2014	Data archiving and retrieval processes have been developed and implemented.	 Development, testing and implementation of new network file share structure. 	Staffing to develop and implement process.

ID	Action Items	Lead(s)	Units	Time-	Performance Indicators	Dependencies	Required Resources
			Involved	line			
4E	Disaster recovery: Update and	 Technology 	LMC IT&S	• Fall 2015	The 2006 disaster		Staffing to develop plan.
	implement the disaster recovery	Systems	Business		recovery plan has been		Staffing for plan
	plan developed in 2006 to restore	Manager	Services		updated and the		implementation.
	access to critical information	 Director of 	• TAG		revised plan		 Funding to support
	resources in case of a catastrophic	Business			implemented.		implementation of plan.
	outage.	Services					
4F	Administrative server	Technology	LMC IT&S	Complete - Fall	All physical severs that	Complete	Complete
	virtualization: Deploy virtual	Systems		2012	can be virtualized have		
	servers to replace physical servers.	Manager			been virtualized. Future		
	This will promote "Green IT",				network services take		
	support disaster recovery, and				advantage of		
	provide flexibility to provide				virtualization.		
	additional network services and						
	solutions.				-		

A-5 - Technology Support: Provide ongoing training and critical support services to faculty, staff and students.

ID	Action Items	Lead(s)	Units	Time-	Performance Indicators	Dependencies	Required Resources
			Involved	line			
5A	Help Desk: Develop a tiered Help	 Technology 	LMC IT&S	• Fall 2015	A responsive tiered		
	Desk that allows for quick response	Systems			Help Desk system is		
	to and resolution of technology	Manager			implemented.		
	support requests.						
5A1	Basic Help Desk: Adopt a	Technology	LMC IT&S	• Fall 2015	Develop a	Help Desk ticketing	Staffing to hire and train
	responsive and comprehensive	Systems			comprehensive Help	system.	student workers.
	LMC Help Desk that handles	Manager			Desk to provide basic	Move to self-service	
	basic college technology support				support for the	AC.Portal domain	
	requests in a timely and efficient				following applications:	(password resets).	
	manner for all college locations.				o E-mail	Sufficient staffing.	
					 Lost passwords 	Training program for	
					 Campus Network 	student workers	
					Applications	manning the Help	
					 Hardware issues 	Desk.	
					 Other 		

ID	Action Items	Lead(s)	Units	Time-	Performance Indicators	Dependencies	Required Resources
			Involved	line			
5A2	Advanced Help Desk: Adopt a responsive and comprehensive LMC Help Desk that handles more advanced college technology support requests in a timely and efficient manner for all college locations.	Technology Systems Manager	LMC IT&S	• Fall 2015	Develop an advanced Help Desk to provide solutions to support requests that cannot be handled at a basic level.	 Help Desk ticketing system. Sufficient staffing. 	Staffing to provide support.
5B	Technical staff and managers: Create and maintain the right-size technical support staff and managers to proximate industry best practices and to meet the recommendations of the Gartner Group Total Cost of Ownership recommendations in the California Community College Technology III Plan (CCC_Chancellor's_Office, 2007).	 Technology Systems Manager Director of Business Services 	LMC IT&S Business Services	Spring 2016	Sufficient technical support staff and managers have been employed and retained to meet the recommendations.		 Funding for staffing. Estimated to be between \$100,000 and \$200,000 annually above 2013/14 staffing levels.

ID	Action Items	Lead(s)	Units	Time-	Performance Indicators	Dependencies	Required Resources
			Involved	line			
5B.1	Technical staff and manager	Technology	LMC IT&S	Ongoing	Staffing levels have	Input from college	
	staffing levels are evaluated	Systems	Business		been reviewed relative	satisfaction surveys,	
	and staffing recommendations	Manager	Services		to accepted industry	budget projections.	
	made on an annual basis.	Director of			standards each year		
		Business			and recommended		
		Services			adjustments made to		
					staffing based on		
					findings.		

A-6 - Digital Communications: Support and help develop digital means of communication between the college, community, and all constituencies.

ID	Action Items	Lead(s)	Units	Time-	Performance	Dependencies	Required Resources
			Involved	line	Indicators		
6A	Unified communications:	District	District IT	Complete -	Unified	Creation of domain that	Staffing or other resources
	Coordinate with District Office IT to	Director of	 LMC IT&S 	summer 2014	communication is a	uses AC.Portal for	to perform operating
	implement a system that unifies all	Information			feature of the new	authentication.	systems upgrades.
	forms of communication including	Technology			voice-mail system	Upgrade of	
	voice-mail, email, and emerging				that is being	administrative desktop	
	technologies.				implemented during	computers to Windows	
					the District-wide	7.	
					Infrastructure		
					Upgrade Project.		
ID	Action Items	Lead(s)	Units	Time-	Performance	Dependencies	Required Resources
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			Involved	line	Indicators		
6A.1	The usefulness of emerging technologies in unified communications is evaluated each year and new technologies are implemented based on evaluations.	District Director of Information Technology	 District-wide Technology Managers TAG 	• Ongoing	Emerging technologies for unified communications are evaluated in conjunction with District IT staff for usefulness and feasibility. Selected unified communications technologies will be implemented.	 Information gained from conferences, publications and other sources related to emerging technologies. Input from campus constituencies on interests in emerging technologies. 	 Staffing to implement identified technologies. Funding for conferences showcasing emerging technologies. Funding to implement identified technologies.
6B1	 District portal (InSite): The use of InSite is established as the primary mode of communication with the LMC community for: student access to college support services access to online forms employee access to College-wide information employee access to departmental information 	 District Director of Information Technology Director of Marketing and Media Design 	District IT Marketing	• Complete	 InSite has been established as the primary communication mode for identified information. 	Complete	Complete

ID	Action Items	Lead(s)	Units	Time-	Performance	Dependencies	Required Resources
			Involved	line	Indicators		
6C	Website development: Marketing department to completely re-	Director of Marketing	MarketingInstructional	Complete	The LMC website has been	Complete	Complete
	structure the LMC website to improve access for current students, future students, high	and Media Design	DepartmentsStudentServices		restructured to improve access for the identified groups.		
	school students, adult students, international students, business and community, faculty and staff.		Units				
6C.1	All web pages are current: Ensure that all faculty and all departments have current and accurate information on the college website and that all web pages are examined by their "owners" on an annual basis at a minimum.	Director of Marketing and Media Design	 Marketing Web page "owners" 	• Ongoing	• Faculty and all departments have up-to-date web pages and are updating them as needed and not less than annually.	Training or assistance to web page "owners" so that they can update their web pages.	

ID	Action Items	Lead(s)	Units	Time-	Performance	Dependencies	Required Resources
			Involved	line	Indicators		
6D	Video conferencing: Identify the need for additional audio and video conferencing resources to connect individuals/groups between LMC's Pittsburg and Brentwood Campuses as well as off-site locations.	 Technology Systems Manager Director of Business Services District Director of Information Technology 	 LMC IT&S Business Services TAG District IT 	Spring 2016	The need for additional audio and video conferencing resources has been identified and re- assessed annually.		 Funding for identified additional or new video conferencing equipment and training. Staffing to support video conferencing equipment.
6D.1	Provide and support additional audio and video conferencing resources as identified.	Technology Systems Manager	 LMC IT&S Business Services TAG District IT 	• Fall 2016	 Additional audio and video conferencing resources have been provided and supported – including training. 	• 6D	

ID	Action Items	Lead(s)	Units	Time-	Performance	Dependencies	Required Resources
			Involved	line	Indicators		
6E	Time-sensitive notifications:	 Director of 	Office of	Spring 2015	A college-wide		Funding for implementation
	Implement a college-wide external	Marketing	Instruction		external notification		of alert system.
	notification system that can be	and Media	 Marketing 		system has been		Staffing to support alert
	used to send alerts to students	Design			identified and		system.
	and/or employees in a matter of	 Senior 			implemented. The		
	minutes. Such a system would use	Dean of			system will be		
	multiple forms of communication	Student			evaluated annually		
	such as text message,	Services			and updated as		
	phone/voice-mail, and email. Utilize				deemed necessary.		
	the system for any time-sensitive						
	notifications.						

A-7 - Professional Development: Provide faculty and staff opportunities for professional development in the areas of technology, media, and in the use of media and technology in instruction.

ID	Action Items	Lead(s)	Units	Time-	Performance Indicators	Dependencies	Required Resources
			Involved	line			
7A	Instructor support: Provide faculty training and support for the development and delivery of curriculum using instructional technology resources. The goal is to provide students, both on and off-campus, content using these instructional technology resources.	 Vice President of Instruction & Student Services PDAC Chair 	 Office of Instruction PDAC 	Spring 2016	 Training and support for the development and delivery of curriculum using instructional technology has been provided. 	Continuous identification of training needs.	 Staffing to identify needs, develop and provide training (Technology Training and Development Coordinator at approximately \$120,000 annually)
7B	Technology training for operations and support: Provide ongoing training and support in the use of productivity technologies for faculty, staff, and managers.	 Vice President of Instruction & Student Services PDAC Chair 	 Office of Instruction LMC IT&S PDAC 	• Ongoing	Training and support for the use of productivity technologies has been provided.	Continuous identification of training needs.	Staffing to identify needs, develop and provide training (Technology Training and Development Coordinator at approximately \$120,000 annually)

ID	Action Items	Lead(s)	Units	Time-	Performance Indicators	Dependencies	Required Resources
			Involved	line			
7C	Technology training for teaching and learning: Provide ongoing training and support in the use of instructional technologies for students and faculty.	 Vice President of Instruction & Student Services PDAC Chair 	 Office of Instruction PDAC 	Ongoing	Ongoing training and support for the use of instructional technologies has been provided to students and faculty.	Continuous identification of training requirements.	Staffing to identify needs, develop and provide training (Technology Training and Development Coordinator at approximately \$120,000 annually)
7D	The need for technology training in all areas is evaluated on an annual basis.	 Vice President of Instruction & Student Services PDAC Chair 	Office of Instruction PDAC	• Ongoing	The evaluation is completed annually.		• Staffing to develop survey tools, analyze data and communicate findings.

Appendix B – 5-phase Technology Refresh Cycle

General

Technology hardware, software, infrastructure and other technology-related items must be updated on a regular basis in order to serve the instructional and administrative needs of Los Medanos College's (LMC) Pittsburg and Brentwood campuses. This appendix provides a 5-phase refreshment schedule for technology equipment – computer workstations, workgroup printers, servers, and Smart classroom equipment. Refresh of network equipment is covered under the District's Infrastructure Upgrade Project (IUP) and is not addressed in this appendix. Software refresh for most software is provided under either the college's campus agreements. Refresh of program-specific software and technology-related equipment not covered under this appendix are provided using Program Review (PR) and the Resource Allocation Process (RAP).

5-phase Hardware Refresh Cycle

Computer workstations, workgroup printers, servers and Smart classroom equipment will be replaced continuously on a 5-phase cycle. In general, one phase will be accomplished each academic year. The following schedule will be used:

- Phase 1 (approximately 441 computers & 32 workgroup printers):
 - Student Services Area (President's Suite, Office of Instruction, Admissions, Financial Aid, Counseling, Welcome Center, Resource Center, DSP&S, EOPS/CalWORKS/CARE, Assessment, Outreach)
 - Math Building
 - o ESL Lab
 - VocTech
 - o Student Life
 - o Music
 - o Drama
 - Administrative Services (Business Services, Buildings & Grounds, Custodial Services, Central Services, Receiving)
- Phase 2 (approximately 230 computers & 7 workgroup printers, equipment for xx Smart classrooms):
 - o Library Building (Library labs, common area, Library staff, IT&S staff)
 - o PTEC
 - o ETEC
 - Social Sciences
 - World Languages
 - Philosophy
 - o Travel
 - Physical Education
 - CC2-Smart classroom workstations

- Phase 3 (approximately 190 computers & 7 workgroup printers, 7 physical servers and associated equipment):
 - Science Building
 - English Department
- Phase 4 (approximately 186 computers & 12 workgroup printers):
 - Brentwood Center (Computer labs, Smart classroom workstations, administrative workstations)
 - Business Department (Computer labs, Smart classroom workstations, administrative workstations)
 - o Honors
 - Early Childhood Education Building
- Phase 5 (approximately 207 computers & 16 workgroup printers):
 - o Art
 - o Journalism
 - Core Building
 - $\circ \quad \text{Nursing} \quad$
 - o EMT
 - o ETEC

The numbers for workstations, printers, Smart classrooms and servers are counts as of fall semester 2014. The numbers will change as equipment is added or removed. Table B-1 gives more details of the equipment counts for the various areas that will be refreshed during each cycle. Costs for equipment are not included as these costs change with as new equipment becomes available. Updated counts and cost estimates for the current cycle will updated each year as the cycle approaches.

Important Considerations

The refresh cycle presented must be implemented in a planned and consistent manner that ensures that:

- No equipment used to support instructional or administrative functions becomes obsolete or unusable;
- Resources both costs for equipment and staffing required to implement each cycle are distributed evenly and can support implementation;
- Installation of new equipment is performed in a manner that minimizes disruption to instruction or services;
- Addition or reduction of equipment is done through the Program Review/Resource Allocation Process;
- Funding levels for equipment costs and staffing to configure, install, and maintain equipment must be identified and provided on a continuous basis.

Area	Cycle	Instructional Computer Workstations	Administrative Comuter Workstations	Workgroup Printers
President's Suite	1	0	9	2
Office of Instruction	1	0	7	2
Counseling	1	0	18	1
DSP&S	1	15	7	1
EOPS/CalWORKS/CARE	1	0	11	1
Financial Aid	1	0	21	2
Admissions	1	0	23	4
Welcome Center	1	0	7	1
Assessment	1	31	5	1
Outreach	1	0	12	1
Resource Center	1	24	10	1
Business Services	1	0	6	1
Buildings & Grounds	1	0	16	2
Custodial	1	0	1	1
Central Services	1	0	5	0
Math Building	1	126	30	4
VocTech	1	10	5	4
ESL Lab	1	15	0	1
Student Life	1	5	3	1
Drama	1	1	2	1
Music	1	14	5	1
Library Building	2	124	23	3
РТЕС	2	31	3	1
Social Sciences/World Languages/Travel/Philosophy	2	0	10	1
Physical Education	2	0	10	3
CC-2 Smart Classrooms	2	8	0	0
Science Building	3	107	37	4
English Department	3	33	13	3
Brentwood Center	4	51	25	5
Business Department	4	75	6	3
Honors	4	8	2	1
Early Childhood Education	4	4	15	3

Art	5	38	4	3
Journalism	5	14	1	2
Core Building	5	66	21	5
Nursing	5	19	14	1
EMT	5	1	5	1
ETEC	5	18	3	3
Phase 1 Totals		241	203	33
Phase 2 Totals		163	46	8
Phase 3 Totals		140	50	7
Phase 4 Totals		138	48	12
Phase 5 Totals		156	48	15
Grand Totals		838	395	75

Appendix C - Technology Staffing Plan

General

In 2014, the Technology Advisory Group (TAG) started work on a comprehensive staffing plan to support all technology resources at the Pittsburg and Brentwood campuses. This staffing plan is an appendix to the Technology Strategic Plan 2014-2019 and represents staffing levels that have been identified as needed to support current technology resources required for instruction and administration.

This appendix will be modified as currently perceived needs change or as new needs are identified.

This appendix will identify staffing levels and required resources to meet the following needs:

- Identify communication channels between instructional units, administrative units, District Information Technology (DOIT) and LMC Information Technology & Services (IT&S) Department with respect to supporting technology hardware;
- Development and delivery of training in technology-related areas;
- Continued support for instructional and administrative desktop computers;
- Staffing to install and maintain computers purchased under the ongoing technology renovation projects;
- Expanded support for the Brentwood campus for both IT and Media Services to include the new facility;
- Extended support to cover IT and Media Services needs for some portions of evening classes in Pittsburg and Brentwood;
- Improve communication between instructional and administrative departments and IT&S with respect to software needs;
- Provide a more complete and reliable method of identifying and addressing computer and other equipment issues in instructional classrooms and computer labs;
- Comprehensive support for LMC's server infrastructure.

Staffing level goals

The staffing level goals provided here are designed to support the Pittsburg and Brentwood campuses. These levels are based on the current technology and additional technologies which are expected to be implemented in the near future. The currently identified requirements are as follows:

- Provide technology-related training for both campuses;
- Provide delivery and support of equipment for instruction during scheduled class hours;
- Provide delivery and support of equipment for events hosted by campus and public entities;
- Provide support of campus technology equipment;
- Support of network infrastructure and VoIP telephone system;
- Develop and support identified web-based applications;
- Coordinate staffing of Help Desk during Library open hours;
- Coordination and administrative support for the IT&S Department;

- Supervision of the IT&S Department;
- Facilitate communication between deans/department chairs and the IT&S department for Program Review and Resource Allocation Process needs;
- Develop processes for reporting of hardware and software issues in Smart classrooms, computer labs and classrooms;
- Provide support for specification and purchase of new technology-related items (hardware, software, services, etc.);
- Allow for the continued development and clarification of college and District processes, procedures and policies that are related to technology and the use of technology at LMC.

To meet these requirements, the staffing levels presented below are required. Spring 2017 staffing levels are indicated by an asterisk (*). These staffing presented here are goals and it is recognized that limited funding levels can be a barrier to full staffing. Support for the indicated staffing levels will be documented in the IT&S Program Reviews and Resource Allocation Process applications will be submitted to request additional staffing. These staffing levels will be adjusted as campus technology levels change due to quantity, types of technology being or expected to be used, and other yet unforeseen factors.

- 1.0 FTE Technology Training and Development Coordinator (Faculty and Staff Trainer reports to Office of Instruction)*
- 1.0 FTE Technology Training and Development Coordinator (New Technology Development reports to IT&S)
- 1.0 FTE Media Services Technician
 - Primarily for evening media deliveries and support
 - Provides scheduled support for both Pittsburg and Brentwood
- 1.0 FTE Electronics Technician*
 - Provides scheduled support for both Pittsburg and Brentwood
- 2.75 FTE Computer and Network Technicians
 - 1.0 FTE*
 - o 1.5 additional FTE
 - For support of instructional and administrative computers (1 specialist/technician per 300 computers)
 - 0.25 FTE for support of campus workgroup printers (both Pittsburg and Brentwood)
- 2.0 FTE Computer and Network Specialists*
 - 1.5 FTE for support of instructional and administrative computers (1 specialist/technician per 300 computers)
 - 0.5 FTE for support of servers and advanced projects
- 1.0 FTE Senior Computer and Network Specialist (housed at and reports to DO IT)*
- 1.0 FTE Web Applications Specialist*
- 0.5 FTE Senior Administrative Assistant (Full-time position shared with Library)*

- 1.0 Technology Systems Manager*
- Student assistants
 - Help Desk
 - Special projects (computer deployment)

In addition to the permanent positions listed above, processes for requesting and identifying funding for additional unscheduled needs such as weekend campus events (sports, student orientation, etc.) and support for short-term programming needs will be discussed.

Positions Descriptions

The following sections describe some of the duties performed by the various position descriptions as they relate to the staffing plan described above.

- Technology Training and Development Coordinator (Faculty and Staff Trainer):
 - Develops training for instructional technology topics;
 - Coordinates training efforts with the Professional Development Advisory Committee (PDAC), Office of Instruction and IT&S Department;
 - Identifies training needs through surveys, campus and departmental meetings and other means;
 - Coordinates with Assessor of New Technologies counterpart regarding emerging technologies;
 - Delivers training on a regular basis to identified campus constituencies.
- Technology Training and Development Coordinator (Assessor of New Technologies):
 - o Researches new technologies requested by faculty and staff;
 - Works with District's program development to maintain support in advancement;
 - Coordinates with Faculty and Staff Trainer counterpart in the development of training for technology-related topics;
 - Keeps appraised of emerging technologies and works with IT&S and instructional Deans on the feasibility of implementation.
- Media Services Technician:
 - Delivers media equipment for instructional purposes;
 - Works with Electronics Technician to support campus functions that require media support:
 - Campus sponsored;
 - Outside organizations;
 - Performs low-level repairs on media equipment (replacing defective equipment and parts);
 - Assists Electronics Technician with:

- Higher level repairs of media equipment
- Maintaining inventory records
- Performing scheduled maintenance and of media equipment;
- Other tasks as assigned.
- Electronics Technician
 - Performs high-level repairs on Smart classroom equipment and other media equipment;
 - Works with organizers of events to determine requirements and schedule media equipment
 - Oversees and coordinates delivery of equipment
 - Delivers equipment as required;
 - Performs preventative maintenance on media equipment;
 - Maintains inventory of media equipment;
 - Is the campus expert on media equipment including Smart classrooms
 - Specification of new equipment
 - Evaluates the design of new Smart technology;
 - Maintains a schedule of media deliveries;
 - Works with Computer and Network Technician/Specialists to resolve computer issues in Smart classrooms;
 - Other tasks as assigned.
- Computer and Network Technician
 - Performs a wide variety of configuration tasks for equipment and repairs to equipment ranging from simple to moderately difficult;
 - Supports administrative desktop computers;
 - Assists in lab re-imaging;
 - Works with Electronics Technician to resolve media equipment issues in Smart classrooms;
 - Provides basic support for printers;
 - Other tasks as assigned.
- Computer and Network Specialist
 - Performs a wide variety of configuration tasks for equipment and repairs up to and including the sophisticated level – includes all advanced-level support;
 - Supports administrative desktop computers;
 - Designs prototype configurations for computers to be used in:
 - Computer labs

- Computer-based classrooms
- Administrative computers;
- Oversees lab re-imaging;
- Maintains servers and the services that they provide
 - Licensing
 - Network file sharing
 - Workgroup printing
 - Anti-virus
 - Software patch deployment;
- Installs new servers for new or updated services;
- Works with Electronics Technician to resolve media equipment issues in Smart classrooms;
- Other tasks as assigned.
- Senior Computer and Network Specialist
 - Works with other District Office IT Network Operations Center (NOC) staff to monitor and remediate network and VoIP equipment issues;
 - Monitors network usage;
 - Makes changes to switch, firewall and wireless network equipment.
- Web Application Specialist
 - Develops and maintains campus applications to support administrative and instructional functions;
 - Works with internal clients to analyze needs and create work plans for application development;
 - Creates development schedule based on prioritized list of applications to be provided.
- Senior Administrative Assistant
 - Provides administrative support at all levels for the IT&S Department;
 - Responsible for ordering all technology-related equipment and software for both campuses;
 - Maintains software license and hardware database;
 - Maintains IT&S Department web site;
 - Schedules and supervises student Help Desk workers;
 - Assists in coordinating media delivery schedules;
 - Works with Technology Systems Manager to monitor budget and expenditures.
- Technology Systems Manager

- Supervises IT&S Department staff;
- Provides plans for:
 - Implementation of new technologies
 - Technology renovation projects
 - Lab re-imaging
- Provides backup support for all IT&S staff functions;
- Interfaces with instructional and administrative departments to determine software and hardware needs;
- Works with campus and District constituencies on developing campus policies, procedures and processes related to technology;
- o Oversees budgets for department and for campus technology needs;
- Chair of Technology Advisory Group.

Process for requesting additional staffing

The process for identifying and filling staffing requirements will be performed on an annual basis as follows:

- Starting in the spring semester of 2015, the IT&S Department will administer customer satisfaction surveys every other year to evaluate the effectiveness of technology-related topics including satisfaction with support levels;
- The IT&S Department will perform its annual Program Review using the guidelines outlined in C-2, input from customer satisfaction surveys regarding technology support and other input from campus constituencies;
- Staffing levels will be evaluated, new staffing levels determined, and Resource Allocation Process applications will be made based on the findings in the Program Review.

Monitoring Smart classrooms, student computer labs and computer-based classrooms

The monitoring, identification and reporting of issues with Smart classrooms, labs, and computer-based classrooms is not currently consistent across the Pittsburg and Brentwood campuses. In some areas, issues with lab and classroom computers and Smart classroom equipment are reliably reported while, in other areas, the only reporting is a sign placed on a workstation monitor with no communication to the IT&S department. A method of providing consistent monitoring of all technology equipment across all areas of both campuses needs to be developed and implemented. This method must consider the following:

- Hours that existing IT&S staff are available to identify and remediate issues.
- Existing non-IT&S staff in the areas of Smart classrooms, computer labs and computer-based classrooms
 - In some cases, classified staff are located in the vicinity of the rooms, but these staff report to academic departments and it may not currently be in their job description to monitor and report on the computer and Smart classroom equipment in the area;

- These staff are not always trained in the accurate identification of problems with equipment versus problems caused by the users of the equipment not being fully trained in using the equipment.
- High usage of Smart classrooms, computer-based classes and computer labs
 - Smart classrooms and computer-based classrooms are fully booked from early morning to late evening most days of the week;
 - Computer labs are open from early morning to late evening;
 - There is some self-reporting of problems, but it is often inconsistent and/or inaccurate.

To provide consistent monitoring and reporting of issues across both campuses, a discussion needs to take place that involves the academic deans and department heads, TAG, the IT&S department, and, possibly the campus room scheduler. The final solution may include some or all of the following:

- Monitoring and reporting by non-IT&S staff
 - This option will require some training of the non-IT&S staff;
- Identification and hiring of new IT&S staffing to fill the need;
- Investigate the use of student assistants
- Scheduling breaks in classroom usage to enable IT&S staff the time to perform regular checks of equipment;
- Other solutions not presented here.

Appendix D – Total Cost of Ownership Philosophy

Introduction

Total cost of ownership of technology resources (hardware, software, etc.) must be considered to provide a sustainable technology environment at Los Medanos College (LMC). By integrating the total cost of ownership for technology resources with Program Review (PR) and the Resource Allocation Process (RAP, LMC can plan for the continued use of technology for instructional and administrative purposes. A total cost of ownership philosophy is presented here that will:

- Be integrated with PR and the RAP;
- Take into account the ability of LMC's infrastructure, both staffing and physical plant, to support existing and/or expanded technology;
- Continually evaluate the usefulness of specific technologies with respect to instruction and/or administrative functions;
- Plan for the allocation of funds to support technology beyond the initial purchase if it is determined that the use of the specific technology should continue.

Planning for Technology

The use of technology in instructional and administrative areas is rapidly expanding. This expansion makes planning for technology critical. Technology planning must include the following steps:

- 1. Identification of additional technology resources required by instructional programs and administrative departments through PR;
- 2. Assessment of the options and costs for the identified technology resources. Costs must include:
 - a. Initial purchase of hardware and/or software;
 - b. Costs required to update physical plant (network, servers, power, HVAC, etc.) to support the technology resource;
 - c. Costs for configuration and installation;
 - d. Estimates of time required each year for staff to maintain, upgrade or repair the technology resource;
 - e. Projections of continued costs for licensing, equipment replacement, expansion of the use of the technology resource, etc.
- 3. Determining funding for the identified technology resource through RAP;
- 4. Assessment of impacts on staffing and physical plant (network, power, HVAC) for the identified technology resource;
- 5. Costs incurred by LMC staff in purchasing, configuring and installing the identified technology resource;
- 6. Continual evaluation of the effectiveness of the technology resource and a determination that the installed technology resource should continue to be used through PR and the RAP:
 - a. If the continued use of the technology resource is desired, a RAP request should be submitted each year that identifies costs such as software maintenance and hardware upgrade/replacement;

b. If the use of the technology resource is to be expanded, steps 2 through 5 should be evaluated with respect to the expansion prior to submitting a RAP request.

Other Aspects of Total Cost of Ownership

In addition to the planning steps described, LMC's total cost of ownership requires consideration of the following:

- The effects of grant funding for technology resources:
 - Steps 2-5, above, must be followed when developing grants to cover costs for the duration of the grant;
 - If the grant-funded technology resources are to be institutionalized after the life of the grant, steps 1-6, above, should be followed.
- Increased use of energy by additional technology resources:
 - Energy use by the actual equipment;
 - Increased energy, maintenance, and wear and tear on HVAC systems.
- Effects on LMC staffing:
 - Increased workload on existing staff to support the technology;
 - Additonal bookkeeping;
 - Additional reporting;
 - Additional other administrative tasks;
 - Other.

Current practices

LMC currently attempts to control the total cost of ownership through the following:

- Usinng standardization for regular purchases such as computer workstations and printers;
- Creatng specifications for equipment used in Smart classrooms;
- Standardizing on computer software such as Microsoft's Office Suite and Adobe's Creative Suite.

These efforts allow more efficient purchase, deployment and maintenance of technology resources by maximizing familirarity with equipment and minimizing the training time required to support the equipment. In addition, these practices allow for spare parts or units that can be made available for the quick resolution of problems associated with the equipment.

Name	Title	Association
Tawny Beal	Senior Instructional Manager	Management - Office of Instruction
Mike Becker	Technology Systems Manager	Management – Information Technology & Services
Curtis Corlew	Professor	Faculty - Art
Clint Ryan	Adjunct Professor	Faculty - Math
Michael Keane	Student	LMC Associated Students
Katherine Cullar	Administrative Assistant	Classified Staff - Outreach
Sharen McLean		Classified Staff – Brentwood Center
Camme Benzler	Senior Administrative	Classified Staff – Information Technology &
	Assistant	Services & Library
Mary Oleson	Senior Administrative	Classified Staff - Office of College Advancement
	Secretary	
Brianna Klipp	Student	LMC Associated Students
Kim Wentworth	Electronic Resource Librarian	Faculty - Library
Karan Aoara	Student	LMC Associated Students
Aderonke Olatunji	Director	Business Services
Kevin Horan	Vice-President	Management – Office of Instruction
Melvin Herman	Professor	Faculty - Nursing
Darren Meeks	Student	LMC Associated Students
Jesse Rosalez	Student	LMC Associated Students
Margaret Kenrick	Adjunct Professor	Faculty - Biology
Jeremy Larson	Student	LMC Associated Students
Reginald Turner	Office Assistant	Classified Staff – Employment Services

Appendix E – Participants in the Development of the Plan