To: College Council 5/15/2013

From: Technology Committee

RE: Recommendations for Allocation of One-time funding (FY13/14) – approximately \$300,000 per Stephen Ma.

1. Improve Website - \$100,000

This category includes the following:

- Design and Appearance of website
- Ease of use and functionality of website
- Uniform content and oversight of website

The results from the Technology Needs and Satisfaction Survey, information gathered from Academic Senate and direct feedback from the Technology Committee student rep indicate that our web presence is well below satisfactory. Our less than satisfactory web presence has direct or indirect negative impacts on Student Registration, Distance Education, and dissemination of information to students as well as overall perception of MPC when compared to other Community Colleges. The website is the face of MPC and the first place people visit, including potential students.

Funding allocated to this category would be used to address technical issues through the following initiatives:

- Hiring a professional web consultant to determine design and functionality This work would be
 done by invoking input from students, faculty and staff. The input would be done through a
 series of focus groups and other means of gathering data. Several members of the Technology
 Committee including Jon Knolle, Nicole Dunn and Michael Midkiff have gone through this
 process at other colleges and universities and can provide additional details on this process
- Implement the changes to the website.

2. Campus computer, Smart classroom and Audio Visual (AV) capacity - \$80,000 (approximately)

This category includes the following:

- Computer Labs Open Access and Classroom
- Smart classroom technology
- Other (than Smart classroom) Audio Visual (AV) technology
- Staff and faculty workstations

The results from the 2013 Technology Needs and Satisfaction Survey indicate the overall age and functionality for the computers on campus an area of growing concern. Also an area of concern is some

area where Smart Class technology was implemented in a non-standardized manner, which is causing ongoing support issues. One example of equipment causing undo support issues is the AV equipment in the Life Sciences area. The Lab Tech that is responsible for that area reports that up to 50% of her time is spent troubleshooting and addressing ongoing AV issues. Also of note is that focusing on additional thin client implementation in classrooms and addressing AV/smart classroom issues will increase our ability to schedule more classes that require computers and therefore help increase FTES.

Funding allocated to this category would be used to address technical issues through the following initiatives:

- Addresses know AV and Smart Classroom technical issues. The AV issues in the Life Science areas are an example of this.
- Develop a campus computer refresh strategy with prioritization of needs. Once the refresh strategy has been developed put available funding toward this. The results of this strategy could be anything from deploying additional thin client systems to purchasing additional memory (RAM) in certain area. The Lab Technicians will be instrumental in determining needs and prioritization.
- Thin Client Implementation This is referring to the already purchased Thin Client systems. As
 considerable time has passed since this system was first purchased, upgraded software and
 Project Management consulting will be necessary to complete this project.

3. Technology Infrastructure - \$80,000 (approximately)

This category includes the following:

- Core Networking equipment Switches, Routers, VoIP (Phone System)
- Wireless
- Servers and storage

The \$80,000 would be allocated to two major areas:

Network Equipment - \$50,000 (approximately)

The following is one of the findings in a recently completed Network Health Audit completed by an independent consultant:

"Approximately 22% of the MPC gear will reach the end of support by July 2015, and approximately 12% of MPC network equipment has already passed the manufacturer supported date."

This indicates that by the end of 2015, 1 in 5 pieces of MPC owned networking equipment will be out-of-warranty. The negative ramifications are that the most current versions of software will no longer be available and performance issues will happen. There are already several areas on campus where performance issues are as a direct result of an out-of-date switch.

Funding allocated to this category would be used to address technical issues through the following initiatives:

- Upgrade out-of-warranty and underperforming switches
- Upgrade software (Cisco IOS) to the same version on all applicable networking equipment
- Ensure that all findings in the Network Health Audit have been addressed

Wireless - \$30,000

The Needs and Satisfaction Survey and input from several areas indicate a lot of student / instructional satisfaction issue could be addressed by an enhanced wireless solution. The Technology Committee Student Rep, Tyler Parker, noted that the top 2 issues for students are the difficult-to-use website and wireless that doesn't cover the campus. A modern community college ought to allow checking the class website, checking email and communicating with fellow students from most of the campus.

One of our faculty reps, Kevin Raskoff, indicated that a strong wireless presence in his area would reap a lot of benefit to students and instructors.

Funding allocated to this category would be used to address technical issues through the following initiatives:

- Hire a consultant to perform a Wireless Audit
- Purchase Additional Equipment Access Points, Wireless Controller Licenses
- Make a goal for FY 13/14 to enhance wireless delivery in at least 2 major areas

4. Accessibility / Communications / Training - \$40,000

This category includes the following:

- Staff, Faculty and Student training on the use of technical systems
- Communication systems such as improved student email system and text alert system
- Accessibility Including Section 508 compliance

Information that the Technology Committee has gathered indicates that students often do not know where to go for technical help or other services. Students also do not receive official notifications from the college because they do not use or like the student email system that is presently in use.

- Funding allocated to this category would be used to address technical issues through the following initiatives: Develop and implement a student technical help system
- Deploy a helpdesk software solution

Note: The student technical help system is a concept that the Technology Committee will develop into a clearly defined initiative



TERACAI 217 Lawrence Road East P.O. Box 4715 Syracuse NY 13221-4715 www.teracai.com North American Offices: 315-883-3500 North American Fax: 315-883-3510 International Offices: 011-315-883-3500 International Fax: 011-315-883-3510

Christopher Card phone extension 3554, email ccard@teracai.com

Notes:

John,

There are 11 of these in stock and 11 more on order. Any advance notice you can provide that the order will be placed will be very helpful so I can put them on hold for you.

Thanks Chris

Monterey Peninsula College

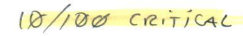
Quote 40043653, 09/09/2013 10:43 AM

Expires 09-Oct-2013 Payment Terms: 30 Days

Requested By:	Ship To:	Bill To:
John Kalina Fax:(831)645-1315	John Kalina 980 Fremont Street Monterey, CA 93940 United States	John Kalina 980 Fremont Street Monterey, CA 93940 United States

Line	QTY	Mfr Part No.	Description	Unit Price	Ext Price	
20	21	WS-C3750X-24P-L	403882:RECERTPLUS CISCO AUTHORIZED CATALYST 3750X 24 PORT POE LAN BASE SWITCH	403882:RECERTPLUS CISCO \$2,700.00 AUTHORIZED CATALYST 3750X 24		
30	4	C3KX-NM-1G	402893:RECERTPLUS CISCO AUTHORIZED CATALYST 3K-X 1G NETWORK MODULE	\$225.00	\$900.00	
			NETWORK MODULE	Subtotal	\$57,600.00	
			Co	mbined Subtotals	\$57,600.00	
Freight						
Tax TOTAL PURCHASE PRICE (Purchase Order Must Be For This Amount)						

Layer 2 topology map



Display Name	Host Name	Address	Device Type 🔻	Status
LS-IDF1.1-PDU	192.168.1.208	192.168.1.208	APC Device	
ANAC-CAM1	192.168.1.251	192.168.1.251	Cisco Unix Device	
Art-Dimensional.mpc.edu	192.168.1.40	192.168.1.40	Cisco cat3560cG8PC Switch	
Music-3560-8P-01.mpc	192.168.1.41	192.168.1.41	Cisco cat3560cG8PC Switch	
AD-102.mpc.edu	192.168.1.53	192.168.1.53	Cisco cat3560cG8PC Switch	
VillageSwitch4.mpc.edu	192.168.1.58	192.168.1.58	Cisco cat3560cG8PC Switch	
VillageSwitch5.mpc.edu	192.168.1.60	192.168.1.60	Cisco cat3560cG8PC Switch	
LTC-3560-8P-02.mpc.e	192.168.1.68	192.168.1.68	Cisco cat3560cG8PC Switch	
LIB-3560-8P-01.mpc.edu	192.168.1.73	192.168.1.73	Cisco cat3560cG8PC Switch	
Bldg24-3560P-02	192.168.1.75	192.168.1.75	Cisco cat3560cG8PC Switch	
GC-Switch4.mpc.edu	192.168.1.92	192.168.1.92	Cisco cat3560cG8PC Switch	
GC-Switch-5.mpc.edu	192.168.1.93	192.168.1.93	Cisco cat3560cG8PC Switch	
WillageSwitch7.mpc.edu	192.168.1.63	192.168.1.63	Cisco cat3560cG8TC Switch	
GC-Switch2.mpc.edu	192.168.1.90	192.168.1.90	Cisco cat3560cG8TC Switch	
AD-103.mpc.edu	192.168.1.54	192.168.1.54	Cisco cat3560x24P Switch	
CSIS-Lab.mpc.edu	192.168.1.94	192.168.1.94	Cisco catalyst2950t24 Switch	
Bldg8-3524-01.mpc.edu	192.168.1.21	192.168.1.21	Cisco catalyst355024 Switch	
Fac-Trailer.mpc.edu	192.168.1.8	192.168.1.8	Cisco catalyst355024PWR Switch	•
Bldg31-3524P-01.mpc	192.168.1.44	192.168.1.44	Cisco catalyst355024PWR Switch	
Graphics-3524p-01.mp	192.168.1.48	192.168.1.48	Cisco catalyst355024PWR Switch	
VillagSwitch2.mpc.edu	192.168.1.59	192.168.1.59	Cisco catalyst355024PWR Switch	<u> </u>
VillageSwitch8.mpc.edu	192.168.1.64	192.168.1.64	Cisco catalyst355024PWR Switch	
LIB-3524P-01.mpc.edu	192.168.1.69	192.168.1.69	Cisco catalyst355024PWR Switch	
LIB-3524P-04.mpc.edu	192.168.1.74	192.168.1.74	Cisco catalyst355024PWR Switch	
LIB-3548-02.mpc.edu	192.168.1.76	192.168.1.76	Cisco catalyst355048 Switch	
LIB-3548-03.mpc.edu	192.168.1.77	192.168.1.77	Cisco catalyst355048 Switch	
LIB-3548-04.mpc.edu	192.168.1.78	192.168.1.78	Cisco catalyst355048 Switch	
LIB-3548-05.mpc.edu	192.168.1.79	192.168.1.79	Cisco catalyst355048 Switch	
LIB-3548-08.mpc.edu	192.168.1.82	192.168.1.82	Cisco catalyst355048 Switch	
LIB-3548-09.mpc.edu	192.168.1.83	192.168.1.83	Cisco catalyst355048 Switch	
Bldg6-3560P-01.mpc.edu	192.168.1.12	192.168.1.12	Cisco catalyst356024PS Switch	
Bldg19-3560P-02.mpc	192.168.1.23	192.168.1.23	Cisco catalyst356024PS Switch	
Bldg19-3560P-01.mpc	192.168.1.27	192.168.1.27	Cisco catalyst356024PS Switch	
PE-Modular.mpc.edu	192.168.1.72	192.168.1.72	Cisco catalyst356024PS Switch	
Bldg24-3560P-01.mpc	192.168.1.80	192.168.1.80	Cisco catalyst356024PS Switch	
CDC-Bldg1.mpc.edu	192.168.1.86	192.168.1.86	Cisco catalyst356024PS Switch	
CDC-Bldg2.mpc.edu	192.168.1.87	192.168.1.87	Cisco catalyst356024PS Switch	
CDC-Bldg3.mpc.edu	192.168.1.88	192.168.1.88	Cisco catalyst356024PS Switch	2
GC-Switch1.mpc.edu	192.168.1.89	192.168.1.89	Cisco catalyst356024PS Switch	
PC-Tech-Shop.mpc.edu	192.168.1.110	192.168.1.110	Cisco catalyst356024PS Switch	
Drafting-3560-01.mpc.e	192.168.1.14	192.168.1.14	Cisco catalyst356024TS Switch	
GC-Switch3.mpc.edu	192.168.1.91	192.168.1.91	Cisco catalyst356024TS Switch	
BldgSw3.mpc.edu	192.168.1.113	192.168.1.113	Cisco catalyst356024TS Switch	De la companya de la
Bldg8-3560P-01.mpc.edu	192.168.1.28	192.168.1.28	Cisco catalyst356048PS Switch	
Bldg12-3560-01.mpc.edu	192.168.1.38	192.168.1.38	Cisco catalyst356048PS Switch	
Bldg18-3560P-48-01.m	192.168.1.66	192.168.1.66	Cisco catalyst356048PS Switch	
LIB-3560P-02.mpc.edu	192.168.1.70	192.168.1.70	Cisco catalyst356048PS Switch	