Materials, Services, Facilities and Technology Fee Fiscal Year 2019-2020 Budget Request Form

18.47 Information Technology Services 03 - Classroom Laptop Carts

DUE: Friday, January 25th, 2019

If you have questions about this form, please contact David Daniels at david.daniels@csuci.edu
For additional information please consult the MSFT web page

▼ Application					
Project or Activity Title					
T03 Information Technology Services 03 - Classroom	Laptop Carts				
Requestor					
Heliodoro Garcia					
Requestor Phone Number	Requestor Email				
8054373264	jerry.garcia@csuci.edu				
Staff Support Member for Activity	Staff Support Member Email				
Liza Bruno	liza.bruno@csuci.edu				
Amount of MSFT Funding Requested	Date Funding Needed By				
455332.97	7/1/2019				
Are you a member of the Division of Student Af No Yes	fairs?				
Please select your AVP/Dean					
Mosinskis, Peter - Interim Assistant Vice President fo	r Information Technology Services				
Require_DSA_AVP_Review					
Will you receive funds from any other source(s) No Yes)?				
Has this project or activity previously received	MSFT funding?				
○ No ● Yes					
Please list the 4-digit MSFT sequence and Title					

Please attach a copy of report

T3_report.pdf

Please describe how the use of MSFT funds for this project or activity will benefit the CI student body.

Please provide the following in your application. You may attach additional files as needed (applicants may be requested to meet with the committee to discuss proposals)

1. Brief Project Description

Describe the project and its benefits to the educational or co-curricular experience of students at CI. Please provide specific information about how MSFT funds will be used and their impact on the campus. Please describe how this project benefits CI students? Please describe items and provide justification if your request includes the purchase of computers, equipment, furniture or other materials. Please provide a timeline for implementation of the proposed project. If physical improvements are requested please describe need, scope and impact of work to be completed. If the project includes provision of services please indicate the type of service, personnel costs and level or quantity of service to be provided with project funds.

2. Project/Activity Budget

Please enclose a complete detailed budget of the entire project. Indicate specific items of requested MSFT funding including (where applicable) a schedule and priority of project items to be considered if the project is funded at a reduced level. Were other, less costly, approaches considered when preparing the budget for the project? Are there elements that could be eliminated or deferred if funding is not available for the entire project?

3. Project Assessment

Describe how the effectiveness of the project will be assessed and measures that will be used to determine if it has attained its objectives. Please note a report will be due at the end of the semester (or fiscal year for annual projects). If funded, how will the project acknowledge the use of student funds so that students are aware that their student fees made (or helped to make) it possible? If appropriate, indicate how the project or activity promotes sustainability at CI.

4. Sources of Project Support

Please list the other sources of funding, and additional support for the activity. If this project or activity has been conducted previously please indicate how it was funded. Please explain if MSFT is the only source of support for the project.

Brief Project Description

Technology use in the modern classroom directly supports the CSUCI mission statement by providing teaching and learning tools to facilitate the learning within and across disciplines through integrated technology approaches.

In an effective modern teaching and learning classroom environment, it is not only essential but also critical for technology in classrooms to be up-to-date with the most current standards. Making sure computers are up-to-date helps to prevent computer performance to taper off (all computer functions begin to slow down) as new software is added or upgraded to the latest versions. This is especially true for mobile devices such as tablets and laptops. Most classroom software and instructional materials (ex.: Canvas, MS Office, Adobe Creative Cloud, SPSS, MatLab, ArcGIS, multimedia, etc) will place high demands on a mobile device's CPU, RAM, and graphics card in order to function properly. An older laptop simply might not be able to run properly newer software versions that are designed to take advantage of the latest hardware technology available.

Useful lifespan of laptops should typically be around 3 to 4 years with full warranty. Full manufacture warranty covering the laptops' lifespan helps expedite the servicing of any malfunctioning equipment and helps to avoid prolonged downtime.

While general technology and instructional funding has been used for computer replacement in the past, currently the university does not have a dedicated source of funding for the upgrading of classroom laptops.

Library Classrooms:

Librarians at Broome Library utilize best practices in teaching for their information literacy instruction sessions, which recognizes that lecture alone is not an effective educational strategy. As such, the instruction approach in the library relies heavily upon technology (currently, this means projector screens, and laptops used by students). The use of this technology allows students to see the various steps in the research process before trying to repeat the process on their own, during the hands-on research time that is part of every library session.

Brief Project Description Additional Documents

Project/Activity Budget

Classroom laptop priorities listed are based on the opinion of ITS employees and their familiarity with the age, condition and usage of the locations affected. In the attached budget in Excel, elements are ranked according to priority.

Project/Activity Budget Additional Documents

T3_MSFT 19-20 Order.pdf

Project Assessment

The effectiveness of the project will be assessed and measured as follows:

- 1. Timeliness of installation and/or upgrade of affected computers.
- 2. Installation and/or upgrade process proceeds according to listed priority.
- 3. The rate of hardware failure in upgraded locations decreases or remains the same.

Student satisfaction with IT equipment will be gauged in a satisfaction survey. To acknowledge the use of student funds, small stickers may be affixed to each affected device as desired. In addition, ITS can create and post acknowledgement in rooms whose equipment has been upgraded, at the rate of ~\$50 per room.

Project Assessment Additional Documents

Sources of Project Support

MSFT is the only source of support for the project.

MSFT is the only source of funding support for this project.

Sources of Project Support Additional Documents

Accounting String to Fund Any Overage Above MSFT Award

616903-GD925-990101

Fiscal Management:

Project sponsor's unit or department may be responsible for incurred over and above what is funded through the MSFT. If

support is requested for costs beyond initial award, or for use on activities or materials not included in approved proposals, the project sponsor must seek approval from the MSFT committee. The project sponsor will be responsible for managing purchases, transfers of funds, and all transactions related to approved projects								
Please review MSFT web page for information	about the fund and its objectives before submitting your application.							
Heliodoro Garcia	Jan 25 2019							
▼ AVP/Dean Review								
I recommend approval of the MSFT FundsI DO NOT recommend approval of the MS								
Comments								
Peter Mosinskis	Jan 25 2019							

Information Technology Services 03 - Classroom Laptop Carts											
Request Type	Location	Commnets	Lap	top Carts	Quantity instructors	Qua	antity special laptop	Quantity apple laptop	Quantity dell laptop	(Quantity lab desktop
t3	BEL 1704	2019-2020				1			2	4	
t3	BRO 1756	2019-2020				1			3	0	
t3	BRO 2480	2019-2020				1			5	2	
t3	BRO 2490	2019-2020				1			3	4	
t3	BRO 2680	2019-2020				1			2	4	
t3	MVS 1908	2019-2020				1			3	0	
t3	SIE 1141	2019-2020				1	24			0	
t3	SIE 1334	2019-2020				1			1	4	
t3	SIE 2111	2019-2020				1			2	4	
t3	SIE 2121	2019-2020				1			2	4	
t3	BRO 1756/2480/2490	2019-2020		4							
				4	1	.0	24	0	25	6	0
Unit price			\$	2,200.00	\$ 1,142.10	\$	2,055.00		\$ 1,507.00		
Subtotal			\$	8,800.00	\$ 11,420.9	7 \$	49,320.00	\$ -	\$ 385,792.00)	
Total										\$	455,332.97

MSFT Technology & Innovation / Classroom Laptops Carts 2018-2019 Submission: (in priority order)						
Area	BLDG/RM#	Quantity	Model to be purchased	Unit Cost	Subtotal	Notes: Replacing
Education Lab laptop cart	BEL 2684	24	Dell Latitude 7480	\$1,600.00	\$38,400	Replacing expired computer
Earth Science Lab	SIE 1334	24	Dell Latitude 7480	\$1,600.00	\$38,400	Replacing expired computer
Physics Lab	SIE 2111	24	Dell Latitude 7480	\$1,600.00	\$38,400	Replacing expired computer
Physics Lab	SIE 2121	12	Dell Latitude 7480	\$1,600.00	\$19,200	Replacing expired computer
Research Methods Lab	SIE 3314	24	Dell Latitude 7480	\$1,600.00	\$38,400	Replacing expired computer
Psychology Lab	SIE 3332	24	Dell Latitude 7480	\$1,600.00	\$38,400	Replacing expired computer
Statistics Lab	SIE 3344	24	Dell Latitude 7480	\$1,600.00	\$38,400	Replacing expired computer
				Total Cost	\$249,600	