#8

COMPLETE

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Page 1: For Annual Planning/Program Review Requests AND Off-Cycle Requests

2021-2022

Technology Plan Year

Q2

Title of Request

Technology Adoption/Update to Current Industry Standards

Q3

Location of Request

B356

Q4

Department

Art

Q5

Contact Person

Name

Email Address

Joshua Eggleton joshua.eggleton@gcccd.edu

DescriptionPlease provide a brief description of the technology/software or technology project and its core goal(s).

A. 24-inch Silver iMac with 4.5K Retina display:

Hardware:

-Apple M1 chip with 8-core CPU with 4 performance cores and 4 efficiency cores, 8-core GPU, and 16-core Neural Engine

-16GB unified memory -512GB SSD storage -Two Thunderbolt / USB 4 ports -Two USB 3 ports -Gigabit Ethernet -Magic Mouse -Magic Keyboard with Touch ID - US English -Accessory Kit

B. Software

-Pages, Numbers, Keynote -Photos, iMovie, GarageBand -macOS -Adobe Suite: Photoshop, Illustrator

C. AppleCare+ for iMac

The goal is to be able to have a desktop in the department chair's office that is the industry standard for the creative fields related to the Art Program

The Art Program reached out to Bryan Cooper and received the following quote:

"As you requested the total with 3 year Apple care, Jamf License and Tax would be around \$2000. However, I always use 16GB RAM as a minimum standard for all new computers. Please use \$2200 as your quote in Program Review."

Page 2: Proposal Justification

Q7

Please explain how the technology or enhancement supports the strategic plan. Include information on how students will be impacted and/or employees or the college or district overall. Consider whether this would this be a district-wide implementation.Which Strategic Plan priority (or priorities) are supported by this request?To access the Strategic Plan, please click here.

Organizational Health

How does the request support the above priorities?

The Current Department Chair can't completely fulfill their job duties with the current hardware and software provided in B356. They must use their own personal devices to do so.

Students, Employees

Q9

Who would this impact? Please select all that apply.

Q10

What is the number of students or employees impacted per semester?

75

Q11

How would this impact the above group(s)?

The current industry hardware and software standards are not being met by the Dell PC in B356. It's fine for word processing and not much else for the art program. However, part of the Department Chairs duties include the promotion of courses, advertisement of community, student, and faculty art exhibitions/events, and the creation of all our online social media presence. Currently, all of this work is and has beed created on the Interim Department Chair's personal MacBook Pro utilizing their own software subscriptions.

Q12

No

Does the technology support a state-wide initiative or is it a legal mandate or in support of a legal mandate?

Q13

If yes, please explain how the technology supports a state-wide initiative or is it a legal mandate or in support of a legal mandate?

My answer to Question 6 was "No."

Q14

Please be aware that projects, once approved, are typically scheduled 6 months to a year in advance. Consider the consequences if the technology/software is not implemented, upgraded or renewed. What are the consequences if the technology/software is not implemented/upgraded, or renewed? Examples: Security concerns, loss of FTES, mandates, accreditation, etc.

Our Interim Department Chair is "making it work" by using their own hardware (a MacBook Pro) and software brought in to the office from home. However, when a Full-time Art Faculty Position is filled the future Department Chair may not have the means to do so.

What is your preferred time for implementation?

ASAP

Q16

Tell us how the data you have supports the implementation of the technology. This can be qualitative or quantitative in the form of surveys, observations, SLO or other assessment data, institutional research data or other reports and data.

According to the Otis 2020 Report on the Creative Economy in California, 71% of the Creative Economy workforce in our state was represented by careers in Digital Art and Entertainment Media. Apple iMac desktops and related software are and have been the industry standard in digital art and other visually creative fields for 30 years. Our faculty should be utilizing current hardware and software related to the fields of study in which the teach.

Q17

5

How critical is this need in terms of supporting curriculum and services?

Q18

Please attach any supporting data/documentation using the "Upload" button below.

Apple iMac.pdf (100.8KB)

Page 3: COST ANALYSIS

Q19

Is the request for hardware or software?

Q20

Is the request for new or an upgrade to existing technology?

New (new to the campus)

Hardware

Total initial cost of request: This includes hardware and software maintenance, licence, taxes, fees, shipping, storage, etc. Contact Sherri Braaksma for assistance.

\$2400 for a 24" iMac and related software.

The following is my quote from Bryan Cooper:

"We don't get much of a Discount from Apple, about \$100 on the computer itself. As you requested the total with 3 year Apple care, Jamf License and Tax would be around \$2000. However, I always use 16GB RAM as a minimum standard for all new computers. Please use \$2200 as your quote in Program Review.

We do get a good price form Apple on their Pro Apps Bundle for Education at \$199. This includes Final Cut Pro, Motion, Compressor, Logic Pro, MainStage. Just add another \$200 to your request if you need any of this software."

Q22

General Fund

Respondent skipped this question

Funding Source:

Q23

Please attach quote using the "Upload" button below.

Apple iMac.pdf (100.8KB)

Page 4: Grant Funding Source

Q24

Please specify the grant that will fund the technology you are requesting.

Page 5: Evaluation Plan

Q25

Evaluationi. How do you plan to evaluate the technology after implementation?

This question makes no sense. It will be regularly used and the software will be updated once it is in the B356. I would guess the technology replacement would be on the same cycle as all faculty office equipment.

Page 6: Type of Request

Q26

No

Is this an Off-Cycle Request (e.g., not part of the annual planning/program review process)?

Page 7: Off-Cycle Requests Only

Q27

Respondent skipped this question

What are the exigent circumstances and/or contributing factors that would qualify this request to be eligible for Offcycle consideration? Please explain why this request cannot wait until the next annual planning cycle.

Page 8: Ready to Submit

Q28

Yes

Are you ready to submit your technology request?