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# Application Summary

## Competition Details

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**Competition Title:** MSFT Applications for 2021-2022

**Category:** Internal Funding

**Award Cycle:** 2021-2022

**Submission Deadline:** 03/16/2021 10:00 AM

## Application Information

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**Submitted By:** Catherine Hutchinson

**Application ID:** 857

**Application Title:** Equipment for BIOL 494 Independent Research Students

**Date Submitted:** 03/15/2021 5:55 PM

## Personal Details

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**Applicant First Name:** Catherine

**Applicant Last Name:** Hutchinson

**Applicant Department:** Biology

**Email Address:** catherine.hutchinson@csuci.edu

**Phone Number:** (805) 437-8403

**Who is the Staff Support for Project/Activity?:** Catherine Hutchinson

**Staff Support email:** catherine.hutchinson@csuci.edu

## Application Details

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### Proposal Title

Equipment for BIOL 494 Independent Research Students

### Brief Project Description

The equipment that we would like to purchase would be used for by Dr. Nitika Parmar for students enrolled in BIOL 494. Students who take BIOL 494 will learn how to conduct research and use various pieces of equipment under the guidance and direction of Dr. Parmar. Equipment purchased will be maintained and serviced by the Biology Program.

### Amount of MSFT Funding Requested

21,820.23

### Project/Activity Budget Detail

Please see attached quote. Shipping is free through our campus agreement with Fisher Scientific.

**Will you receive funds from any other source(s)?**

No

### **Other Funding Sources**

**Has this project or activity previously received MSFT funding?**

No

## **Acknowledgment**

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### **Fiscal Management**

Project applicant/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 applicant/sponsor will be responsible for managing purchases, transfers of funds, and all transactions related to approved projects

Please review MSFT webpage for information about the fund and its objectives before submitting your application.

**CSU Channel Islands  
MSFT Proposed Budget  
2020-2021**

Please layout in detail when various components of your plan will be complete in order to achieve key milestones. This information will be use to forecast the spending of MSFT within the fiscal year.  
PS: all purchases/services need to be received and billed to CI before June 30th to account for the current fiscal year.

**SAMPLE**

**Project or Activity Title**

**Total Requested  
\$\$**

Chemistry Laboratory Instrumataion Refresh

\$452,000

**MSFT Planning Budget Calendar 2020-2021**

Items or services requested to be funded	July 2020 -Period 1	August 2020-Period 2	September 2020 -Period 3	October 2020 -Period 4	November 2020 -Period 5	December 2020 -Period 6	January 2021 -Period 7	February 2021 -Period 8	March 2021 -Period 9	April 2021 -Period 10	May 2021 -Period 11	June 2021-Period 12	Grand Total
Purchase of UPS Power Conditioner				\$ 9,000.00									\$ 9,000.00
Purchase Glove Box			\$ 42,000.00										\$ 42,000.00
Purchase of Spectrohometer						\$ 156,000.00							\$ 156,000.00
Purchase of Fluorimeter							\$ 39,000.00						\$ 39,000.00
Purchase of Analytical Ultracentrifuge			\$ 198,000.00										\$ 198,000.00
Lab. Student assistant hours to set up equip.								\$ 2,000.00	###	\$ 2,000.00	###		\$ 8,000.00
<b>Total</b>	\$ -	\$ -	\$ 240,000.00	\$ 9,000.00	\$ -	\$ 156,000.00	\$ 39,000.00	\$ 2,000.00	\$ 2,000.00	\$ 2,000.00	\$ 2,000.00	\$ -	\$ 452,000.00

**CSU Channel Islands**  
**MSFT Proposed Budget**  
**2020-2021**

Please layout in detail when various components of your plan will be complete in order to achieve key milestones. This information will be use to forecast the spending of MSFT within the fiscal year.  
 PS: all purchases/services need to be received and billed to CI before June 30th to account for the current fiscal year.

Project or Activity Title

**Total Requested  
 \$\$**

Equipment for Biology 494 - Independent Research

\$21,820.23

\*formulas will calculate totals

**MSFT Planning Budget Calendar 2020-2021**

Items or services requested to be funded	July 2020 -Period 1	August 2020-Period 2	September 2020 -Period 3	October 2020 -Period 4	November 2020 -Period 5	December 2020 -Period 6	January 2021 -Period 7	February 2021 -Period 8	March 2021 -Period 9	April 2021 -Period 10	May 2021 -Period 11	June 2021-Period 12	Grand Total
Pipet-Aid (4)	\$ 1,875.44												\$ 1,875.44
Refrigerated microcentrifuge	\$ 4,926.68												\$ 4,926.68
Undercounter refrigerator	\$ 1,705.69												\$ 1,705.69
Pipet-Aid for tissue culture hood (2)	\$ 492.12												\$ 492.12
Mini microcentrifuge	\$ 152.70												\$ 152.70
Microplate Spectrophotometer	\$ 11,192.57												\$ 11,192.57
Estimated tax	\$ 1,475.03												\$ 1,475.03
insert your items or service here													\$ -
insert your items or service here													\$ -
* you can add lines to your budget by inserting lines here													\$ -
<b>Total</b>	<b>\$ 21,820.23</b>	<b>\$ -</b>	<b>\$ -</b>	<b>\$ -</b>	<b>\$ -</b>	<b>\$ -</b>	<b>\$ -</b>	<b>\$ -</b>	<b>\$ -</b>	<b>\$ -</b>	<b>\$ -</b>	<b>\$ -</b>	<b>\$ 21,820.23</b>

**Web Quotation Details 1074240559**

Please reference quotation number 1074240559 on all correspondence.

**Quote Details**

<b>Account Number</b>	839303004	<b>Quote Type</b>	Select the item(s) you wish to order. Cart updates may affect pricing.
<b>Quote Number</b>	1074240559		
<b>Created On</b>	15 March 2021	<b>Payment Terms</b>	NET 30 DAYS
<b>Valid Until</b>	14 April 2021		
<b>Customer Name</b>	Catherine Hutchinson		
<b>Customer Email</b>	catherine.hutchinson@csuci.edu		

**Shipping Address**

ONE UNIVERSITY DRIVE  
RECEIVING DEPARTMENT  
CAMARILLO, CA 93012

**Billing Address**

ONE UNIVERSITY DRIVE  
ATTN ACCTS PAYABLE  
CAMARILLO, CA 93012

Product	Price	Qty	Extended Price
1 <b>Original Pipet-Aid™ Pipet Controller</b> Catalog Number 1368110 Model: Complete (Dual Pump, TC Nosepiece), CE/Eur, Voltage: 220 V	\$468.86 / EA	4	\$1,875.44
2 <b>Sorvall™ Legend™ Micro 17R Microcentrifuge</b> Catalog Number 75772441 SORVALL MICRO 17R PROMO	\$4,926.68 / EA	1	\$4,926.68
3 <b>TSV Value Undercounter Refrigerator</b> Catalog Number TSV05RPSA Type: General Purpose Refrigerator	\$1,705.69 / EA	1	\$1,705.69

**Web Quotation Details 1074240559**

Product	Price	Qty	Extended Price
4 <b>Pipet-Aid™ Hood Mate™ Pipet Controller</b> Catalog Number 1368220 PIPET-AID HOOD MATE 110V	\$246.06 / EA	2	\$492.12
5 <b>Mini Microcentrifuge, 100-240V</b> Catalog Number 07203954 CORNING MINI CENTRIFUGE 1/CS	\$152.70 / CS	1	\$152.70
6 <b>Epoch™ Microplate Spectrophotometer</b> Catalog Number 11120570 EPOCH MICROPLATE SPEC	\$11,192.57 / EA	1	\$11,192.57

Subtotal \$20,345.20

Estimated Sales Tax \$1,475.03

Final charges will be calculated at the time of purchase.

**Total \$21,820.23**

**Any shipping charges or fees are not included and may affect your final order total.**

**To place an order, please [Sign in](#) and access the Quote Details under your Account**

This quotation, and Fisher Scientific's SALES TERMS AND CONDITIONS (which are incorporated by reference into this quotation and any resulting contract), set out the terms on which Fisher Scientific is offering to sell the product(s) or service(s) listed in this quotation. Fisher Scientific's Sales Terms and Conditions can be found at [https://www.fishersci.com/us/en/footer/sales\\_terms\\_and\\_conditions.html](https://www.fishersci.com/us/en/footer/sales_terms_and_conditions.html) All prices stated are subject to change according to quantities and the date of your order. Shipping costs and other order-related costs such as eco-contribution, dry ice and chemical delivery costs will be borne by the buyer, except if the existing commercial agreement states otherwise.