

Instructional Equipment Request (IER) Form FY 2022-2023

Deadlines

Date	Action
October 12, 2022	IER forms due to Division Dean
October 19, 2022	Division review of IER forms (Dean & VP signature)
October 21, 2022	IER forms due to Executive Assistant of Administrative Services (with Dean & VP signature)

Checklist

- □ All IER form fields complete (attach requisition and quote before e-signing IER form)
- Requisition completed and attached
- □ Valid quote attached (with extended expiration date) including (1) shipping costs, (2) installation fees, and (3) taxes. **Do not split quotes or submit duplicate quotes**. For assistance with quotes, please contact Bill Pagano at bpagano@clpccd.org or (925) 485-5271.
 - If the quote total (including taxes) ranges from \$30,000 to \$99,099:
 - You must submit three written quotes with your request.
 - For quotes of **\$99,100** or more, the request must go out for bid (aka RFP process) and requires Board approval. You will be provided further instruction after your request is approved.
- ☐ IER form and requisition signed by Requestor
- □ IER form, requisition, and quote submitted as one PDF file to Division Dean including:
 - New Vendor Form (if new vendor)
 - Copy of W9 (if new vendor)

IFR Process Flow

- 1. All paperwork filled out and signed by Requestor
- 2. Requestor submits to Dean for signature
- 3. Dean submits to VP for signature
- 4. VP submits to Executive Assistant of Administrative Services for review
- 5. EA Admin Svcs submits to M&O and IT for review
- 6. EA Admin Svcs creates scoring spreadsheet and disseminates to committee
- 7. RAC scores submissions and returns to EA Admin Svcs
- 8. EA Admin Svcs combines committee scores for review
- 9. RAC Chair documents committee scoring in memo
- 10. College President meets with RAC Chair to review committee recommendations
- 11. President's Office provides approval memo to RAC
- 12. RAC submits IER forms to Business Office for processing

^{*}Note: Mac Users – do not use Apple Preview to complete forms – data will not appear when printed.

Instructional Equipment Definitions

Allowable Items

Allowable Items: Instructional equipment expenditures are eligible if the equipment, library material, or technology is for classroom instruction, student instruction or demonstration, or in the preparation of learning materials in an instructional program. There are five categories that will be used to classify instructional support. Please note that requests are not limited to the examples shown below.

- 1. **Equipment and Furniture**: instructional equipment and furniture for primary use by students in instructional programs:
 - a. Classroom/laboratory equipment including whiteboard, screen, projector, etc.
 - b. Instructional furniture including desks, tables, podium, chairs, etc.
- 2. **Information Technology**: instructional information technology equipment for student use in classrooms and/or laboratories including desktops, laptops, monitors, printers, servers, network/wireless infrastructure, AV/TV, multimedia.
- 3. **Software**: software licenses are allowed but only the initial year is permitted. Other software that are permitted are those that are used in excess of one year and software modifications that add capacity or efficiency to the software that defers obsolescence and results in an extension of the useful life of the software, including registration, counseling, student services, learning management systems for student use.
- 4. **Adaptive Equipment**: adaptive equipment for ADA/OCR students are allowed to assist them in a learning environment.
- 5. Library Material: databases, online subscriptions, books, periodicals, videos, etc.

Non-Allowable Items

Non-Allowable Items: Administrative or non-instructional purposes including equipment being used for administrative or non- instructional purposes is not allowed, including photocopiers, file cabinets, bookcases, computers, networking infrastructure, software licenses.

IF Rubric

RAC evaluates each IE request based on the rubric below. RAC stresses the importance of quality requests. RAC may choose not to rank incomplete IE requests.

Criteria	Strong Evidence	Adequate Evidence	Limited Evidence
LPC Mission & Planning Priorities [Section 2] (5 points) Ranking Scale	Clear and compelling evidence/data that equipment will fully support LPC Mission and Planning Priorities. 4-5	Clear evidence/data that equipment will fully support LPC Mission and Planning Priorities. 2-3	Limited or no evidence/data that equipment will support LPC Mission and Planning Priorities. 0-1
Educational Items: Programmatic Impact and Institutional Support [Section 3] (10 points)	Clear and compelling evidence/data (as stated in program review) that this equipment will have substantial impact on program curriculum.	Clear evidence/data (as stated in program review) that this equipment will have substantial impact on program curriculum.	Limited or no evidence/data (as stated in program review) that this equipment will have an impact on program curriculum.
Ranking Scale Teaching & Learning [Section 4] (10 points) Ranking Scale	8-10 Clear and compelling evidence/data that equipment provides much needed or beneficial enhancement to instruction. 8-10	Clear evidence/data that equipment provides enhanced instruction that is not met through current means. 4-7	Limited or no evidence/data that equipment provides enhanced instruction that is not met through current means. 0-3
Outcomes [Section 5] (5 points) Ranking Scale	Clear and compelling evidence/data that equipment will support course and/or program outcomes above and beyond current capability. 4-5	Clear evidence/data that equipment will support course and/or program outcomes beyond current capability. 2-3	Limited or no evidence/data that equipment will support course and/or program outcomes beyond current capability. 0-1

Instructional Equipment Request Form

Name of Requestor:	Division:
This Equipment Request is: ☐ A Repla	cement ☐ An Upgrade ☐ New Equipment or Technology
SECTION 1: Equipment Description Describe the specific equipment request technology to LPC from what is currently	ted and how it will be used to replace, upgrade, or provide new y in place:
Equipment Location Building #:	Room #:
Comments:	
If analizable describe the level assume	
equipment, making specific reference	ement, mandate, or safety concern related to the purchase of this to legal requirements or regulations:

SECTION 2: LPC Mission Statement and LPC Planning Priorities

LPC Mission Statement

Las Positas College is an inclusive, learning-centered, equity-focused environment that offers educational opportunities and support for completion of students' transfer, degree, and career- technical goals while promoting lifelong learning.

LPC Planning Priorities

- Establish a knowledge base and an appreciation for equity; create a sense of urgency about moving toward equity; institutionalize equity in decision-making, assessment, and accountability; and build capacity to resolve inequities.
- Increase student success and completion through change in college practices and processes: coordinating needed academic support, removing barriers, and supporting focused professional development across the campus.

Explain how the equipment supports LPC's Mission Statement and Planning Priorities:					

SECTION 3: Educational Items | Program Review Specify the educational programs the equipment supports: Is the equipment part of an upcoming Program Review? Was it included last year? If not, why? Use language from your Program Review to explain:

SECTION 4: Teaching and Learning

Please use evidence and data that describes how the equipment provides enhancements/benefits to the						
current level of teaching capabilities:						
Detail the impact the equipment has on learning:						
betain the impact the equipment has on learning.						
Please state the number of classes and students the	equipment will impact:					
Classes/Sections:	Students:					

SECTION 5: Student Learning Outcomes (SLOs) Document how the equipment will enable you to surpass your current Student Learning Outcomes:

SECTION 6: Total Cost of Ownership | Maintenance and Sustainability Please provide the lifespan of the proposed equipment: What are the requirements and associated costs for the storage of the equipment? Is there a specific location required to store the equipment? Note: include storage costs in Part A: Initial Start-Up Costs (pg. 10) Does the new equipment replace older equipment? If so, will you retire/surplus the old equipment? If not, where will you store the older equipment and what are the associated storage costs?

SECTION 6: Total Cost of Ownership | Maintenance and Sustainability (cont'd) What are the maintenance costs associated with the regular upkeep of the equipment? Detail how the equipment meets or exceeds **LPC's Sustainability Efforts**: How does the equipment provide renewal resources to the college?

SECTION 6: Total Cost of Ownership | Maintenance and Sustainability (cont'd)

Part A: Initial Start-Up Costs							
Туре	Cost	Comments					
Equipment or Materials							
Shipping & Delivery Fees							
Installation Costs							
Miscellaneous Costs							
Modification to Facilities							
Operator Training							
Maintenance/Repair Training							
Storage							
Other							
Discounts (enter as negative)							
Sub-Total							
Taxes							
Grand Total							
	Part B: Annua	l Operating Costs					
Туре	Cost	Comments					
Service/Maintenance							
Part Replacement							
Vendor Calibration or Standardization							
Storage							
Supplies							
Maintenance/Repair Labor							
Software Licensing							
Other							
Grand Total							
Overall Cost:							

SECTION 6: Total Cost of Ownership | Maintenance and Sustainability (cont'd)

Operator							
Primary operator:							
Does the work align	with current position duties?	l Yes □ No					
Cost to train primary	operator:						
Approx. # of hours e	quipment will be used per month:						
Comments:							
	Maintena	ance and Repairs					
Who will perform m	aintenance and repairs?						
Estimated hours per	month:						
Does the work align	with current position duties?	☐ Yes ☐ No					
Cost to train for mai	ntenance and repairs:						
Approvals and	Signature Routing						
	please confirm all fields are filled , and submitted to your Division D						
	orm <u>before</u> signing. Adobe preven		_				
Requestor:	Titian Lis	R	Date:				
	ay muto			10/12/22			
Division Dean:	,		Date:				
Vice President:			Date:				
College Technical							
Service Manager:			Date:				
M&O Director:			Date:				
Vice President,			24.0.				
Administrative Serv	ices:		Date:				



Office of Administrative Services Requisition Request Form

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Deliver To Room #					Room #	Return Copy of Requisition To)
Seq	ltem #		Description					Qty	Unit	Price	Extended Cost
1											
2											
3											
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Coora	inator/IVI	lanager	(signature)		Date		Vice President (s	ignatur	e)		Date
	OFFICE OF ADMINISTRATIVE SERVICES USE ONLY										
Revie	ewed:				Verified:			Approv	ed:		
		dministrat	ive Services		Adminis	strative	Services Officer	11	VP,	Adminis	trative Services
PO N	umber:				Budget Transfer					ntered:	
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890 Walsh Avenue, Santa Clara, CA 95050 800-THEATER • Fax 408-986-9552 • www.musson.com tfouyer@musson.com

October 4, 2022

Las Positas College 3000 Campus Hill Drive Livermore, CA 94551 Attn: Mike Rinaldi

MRinaldi@laspositascollege.edu

RE: 2022 Fall Instructional Equipment Quote – R1

Qty	SKU	Description	Item Price	Ext. Price
18	PRR760	Proteus Rayzor 760; 7x60W RGBW IP MH w/ 360 pan/tilt and SparkLED Includes: Omega Brackets (x2), IP65 Rated 5pin DMX Cable, IP65 Rated Power Cable	\$4,810.00	\$86,580.00
12	PRL546	Elation Proteus Proteus Lucius; 580W LED CMY Profile IP65 + Framing Includes: Omega Brackets (x2), IP65 Rated 5pin DMX Cable, IP65 Rated RJ45 DATA Cable (Fixture to Fixture Interconnect Use Only!), IP65 Rated Twist-Lock Power Cable	\$10,575.00	\$126,900.00
12	ENC368	ADJ Encore LP18IP, includes: 25° Frost Filter, Power Cord	\$681.00	\$8,172.00
30 20 30 15 72	STR540 STR553 SIP139 SIP152 46-310	DMX Cable, IP65, 5-Pin, 10' DMX Cable, IP65, 5-Pin, 16' PowerCon Extension, IP65, 10' PowerCon Extension, IP65, 16' ProBurger 2" Snap Coupler	\$20.50 \$23.00 \$41.00 \$43.50 \$26.50	\$615.00 \$460.00 \$1,230.00 \$652.50 \$1,908.00
42	10-6110	Safety Cable	\$3.50	\$1,908.00
5		Response Mk2 Two-Port DMX/RDM Gatewa	· ·	\$4,975.00
1	851	Musson Delivery	\$200.00	\$200.00
	: Tax (10.25%): nd Total:			\$231,839.50 \$23,763.55 \$255,603.05

Prices good for 30 days. Terms: Net 30 with Valid PO

This quote includes special pricing and is confidential.

Todd Fouyer/Sales