# INSTRUCTIONAL EQUIPMENT REQUEST 2017-2018

Internal Use

IE #: FAU - 12

Total \$: 2,641,71

Requester Name: Peet Cock	e	Division Name: Performing Arts
SECTION 1: SUMMARY	INFORMATION	
Brief Title of the Request:		
requests indicate a mic for a spec	erforming Arts, please n cific purpose. Those pur , whether orchestra, jazz	ote there are several requests for Mics. Each of these poses are inclusive of supporting the students in the music performance, music technology, choir, musical
<b>Equipment Location Building:</b>	L4000	Room: 4125
<b>Location Comments:</b>		
These microphones can be used	in any of the performan	ce spaces at Las Positas College



SECTION 2. EC	DUIPMENT DESC	ROTTGIG	
The equipment is:	A Replacement	An Upgrade	□ New Equipment/Technology
~	c equipment requested from what is currently		used to replace, upgrade or provide new
will be replacing old- regulations, hence th	er equipment, additions lese mics are also being , these mis can be utiliz	ally wireless mic freq g used to replace older	replaced and/or upgraded. These microphones uencies become unusable pursuant to FCC r wireless mic, whose frequencies are no longer t of the main stage and amphitheater for
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SECTION 2: EQUIPMENT DESCRIPTION (contd)			
If applicable, describe the legal requirement, mandate, or safety concern for purchase of this equipment, making specific reference to the legal requirement or regulation:			
The availability of wireless frequencies are subject to change by the FCC. Therefore we have wireless mics whose frequencies are no longer available.			
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## SECTION 3: LPC MISSION STATEMENT AND LPC PLANNING PRIORITIES

### LPC MISSION STATEMENT:

LPC is an inclusive learningcentered institution providing educational opportunities and support for completion of students' transfer, degree, basic skills, career-technical, and retraining goals.

### LPC PLANNING PRIORITIES:

- Accreditation: Establish regular and ongoing processes to implement best practices to meet ACCJC standards.
- Curriculum: Provide necessary institutional support for curriculum development and maintenance.
- Tutoring Services: Expand tutoring services to meet demand and support student success in Basic Skills, CTE, and Transfer courses.
- Professional Development: Coordinate available resources to address current and future professional development needs of faculty, classified professionals, and administrators in support of educational master plan goals.

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

This equipment supports the mission statement through the AA, AA-Transfer and career-technical and retraining goals by way of the all of the degrees and certificates offered in Performing Arts. Practical experience and performance experience will be expected in either an academic or work environment. This equipment supports the planning priorities through curriculum development and maintenance and through supporting student success in degree, CTE, and transfer courses.

Moreover, CTE funding has provided Performing Arts with the industry standard mixing board, this funding would allow for the full range and flexibility of this board and related equipment.

SECTION 4: EDUCATIONAL ITEMS – PROGRAM REVIEW	
Specify the educational programs this equipment supports:	
AA Music AA Music Transfer Music Technology Career Certificate AA Theatre Arts AA-Theatre Arts Transfer Technical Theater Certificate of Achievement	
If this equipment is included in your Program Review, please include the exact wording. If equipment is not included, explain why:	
There isn't a place in the Program Review for this level of specificity. Except where the Program review addresses the need for technology support with respect to performances and/or performing. Whether said performances are music, musical theatre, or theatre and whether as a soloist or part of an ensemble or playing and instrument in orchestra or band.	

SECTION 5: TEACHING AND LEARNING
Describe in detail the impact this equipment will have on teaching:
This equipment will provide exposure and practical experience in performance, the process of audio engineering, and sound designer with professional equipment.
Describe in detail the impact this equipment will have on <u>learning</u> :
This equipment will provide practical experience and skill development in the fields of performance, audio engineering, sound design, and sound board operation.
Each academic year, this equipment will impact: 11 # of classes/sections 16-20+ # of students
7

SECTION	6: OUT	COMES (S.	LUS)						
Using your o	locumented	SLOs, speci	ify how the o	equipment wi	II enable s	student lea	rning out	tcomes 1	to b
achieved									

This equipment provides the opportunity for students to develop the skills necessary to achieve the following outcomes:

Any SLO which involves performing and/or performance as a soloist, or as part of an ensemble, including orchestra and band performances as some of the mics can be used with instruments.

Specific to both Music and Theatre

- 1. Recognize and use backstage and shop terminology, tools, materials and techniques, and/or assist with sound system set-up, take down and operation
- 2. Work collaboratively with designers, technicians, and other theatre personnel and/or performing as a soloist or part of a group, choir, or ensemble.

### What are the consequences related to learning outcomes if request is not funded?

With fewer available Mic, fewer students will be able to perform and overall there will be fewer performances. There are also limited options when mics need to be used by both performers and orchestra members.

SECTION 7: TOTAL COST OF OWNERSHIP (FINANCIAL & SUSTAINABILITY)
What is the potential life span of the requested equipment?
Equipment has a life span of 5-7 years barring FCC changes to frequency availability.
If new storage is needed what are the storage requirements, location requirements, and costs associated with the new equipment: (NOTE: Specific storage costs should be detailed in the " <u>Part A: Initial Start-up</u> <u>Costs</u> " section below.)
N/A
If this equipment replaces old equipment but the old equipment will not be retired, are there on-going storage requirements, location requirements, and costs associated with the old equipment? If so, provide details.
The old equipment with expired FCC frequencies will be retire, resold (where applicable) and/or recycled.
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What will be required to maintain the equipment, such as regular servicing or upkeep? (Specific on-going costs should be detailed in the " <u>Part B: On-Going Annual Operating Costs</u> " sections below as applicable.)
N/A
Explain how this equipment meets or exceeds basic sustainability efforts and/or provides renewable resources to the college:
This quality of this equipment is an upgrade from the older equipment, the upgrade in quality has the potential to increase the usable life cycle of the equipment.
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Part A: Initial Start-up Costs

<u>Item</u>	Cost	Comments
Equipment or Materials	2380.56	
Taxes (9.5%)	226.15	
Shipping or Delivery Charge	35.00	
Installation Costs *	0	
Miscellaneous Costs:	0	
Facilities Modifications	0	
Operator Training	0	
Maintenance & Repair Training	0	
Storage	0	
Other:	0	
Vendor Discount	0	
Grand Total:	2641.71	

<sup>\*</sup>For items requiring installation, requesters are required to check with District Purchasing (Victoria Lamica) regarding District policies.

Part B: On-Going Annual Operating Costs

<u> Item</u>	Cost	<u>Comments</u>
Annual Service or Maintenance	0	
Estimated Parts Replacement Per Year	0	
Outside Standardization or Calibration Costs	0	
Storage Costs	0	
New Supply Costs	0	
Miscellaneous Costs:	0	
Maintenance & Repair Labor	0	
Other:	0	
Annual Operating Costs:	0	

Indicate the source of funding for on-going annual operating costs:	
N/A	
Part C: Incremental Labor Costs	
OPERATOR:	
Indicate the key operator: Mike Renaldi, Christine, Hornbacker, Ped	et Cocke
Is this in their current scope of duties?	
Is this in their current scope of duties? Yes  Indicate cost to train key operator (include in Initial Start-up Cost	s above):
Indicate amount of time per month key operator will use equipmen	nt: <u>0</u>
MAINTENANCE & REPAIRS:	
Indicate the person performing maintenance and repairs: Mike R	enaldi, Christine Hornbaker
Is this in their current scope of duties? Yes	
Is this in their current scope of duties? Yes  Indicate cost to train for maintenance and repairs: 0	
Indicate amount of time per month maintenance will be required:	0
<u>-</u>	
APPROVALS	
Funded requesters will be expected to respond to a brief RAC feed	book curvey by a requested deadline
Requests for computer-related equipment and printers must be re	viewed by the LPC IT Department.
Signatures: )	, ,
	6/17
Requester Date	,
IT Department/(if required) Date	
Dean/Manager Date	
Vice President Date	
Τ.Ζ.	

Audio Visual Live, Inc 48028 90th St. West Lancaster, CA 93536



# avlive@audiovisuallive.com

Phone # 661-723-9029 Fax # 661-723-9032

# **Estimate**

Date	Estimate #
11/7/2017	2016-488

D	**************************************
Las Positas College	
Christine Hornbaker	
3000 Campus Hill Drive	
Livermore, CA 94551	
,	

				Project		
			#3 Shure 98's			
Date	ltem	Description	Qty	Each	Total	
1/07/17	resale resale Shipping	Shure Beta 98H/C Shipping and handling	5.00 5.00 1.00	267.12 208.992 35.00	1,335.60T 1,044.96T 35.00T	
			Subtotal		\$2,415.56	
			Sales Tax	Sales Tax (8.75%) \$211.36		
			Total		\$2,626.92	

# Requisition For Equipment, Supplies, Apparatus and Service

Z.

Total Unit Price Purchasing Office Use Only 11/06/17 Date Purchased From Chabot-Las Positas Community College District Department (If Capital Outlay, Room # Required) \$ 267.12 Unit Price \$ 208.99 Estimated Performing Arts Room #: L4125 QTY 2 2 Suggested Vendor (Address & Contact Information) Only One Vendor Per Requisition AudioVisual Live avlive@audiovisuallive.com, 1-661-723-9029 (Model No., Size, Color, etc...) Requestor Description District Peet Cocke Delivery Required By: 3/15/17 Las Positas X Shure Beta 98AMP/C Shure Beta 98 H/C Chabot

Vice President Signature

Division Deal Signature

Quote

Terms

F.O.B.

\$ 35.00

Shipping

Business Office, Signature

\$ 226.16

Labor/Installation

TOTAL \$ 2,641.71

Account #:

Notes: