



Instructional Equipment Request (IER) Form

FY 2025-2026

Requisition #:

Title of Submission:	Kinesiology Weight Room Equipment
Vendor Name:	GMWD
Brief Description of Item(s):	Weight Training Equipment

Please review all information carefully to ensure timely processing. More information can be found here.

Deadline	Action
10/08/2025	IER forms due to Division Dean
10/15/2025	Division review of IER forms (Dean signature)
10/24/2025	IER forms due to Executive Assistant of Administrative Services (with Dean & VP signature)

Checklist

- △ All IER form fields complete
- ∀alid quote attached to submission (must be attached before submitting form)
 - **Shipping**, **installation**, and **tax** are required on the quote, whenever applicable. This must be provided by the vendor themselves. Do not split quotes or submit duplicate quotes.
 - o **IMPORTANT**: To comply with state law, purchases between \$\frac{30,000.00}{0,000.00} and \$\frac{114,800.00}{0} require 3 quotes from 3 different vendors. We're required to proceed with the cheapest option unless a compelling argument can be provided for a more expensive option. If your request is approved, you will be notified *via email* to obtain an **updated quote**, **two additional quotes**, and complete a **Requisition** form. Please monitor your email closely throughout the fiscal year as we **cannot** proceed with your request until these quotes, and any additional requirements, are provided.
 - Purchase requests of \$\frac{114,800.00}{\text{or more must go out for bid*}}\$ (aka RFP process) and then go to Board for approval. You will be provided further instruction via email after your request is approved.
 - o For assistance with quotes, please contact Bill Pagano at bpagano@clpccd.org or (925) 485-5271.
- M IER form, with quote, signed and submitted to Division Dean including:
 - Quote (required)
 - New Vendor Application (if new vendor*)
 - Copy of <u>W9</u> (if new vendor*)
 - *Email Business Office to confirm if vendor is in Banner and if vendor documents are needed

*Bid Process: Purchasing submits RFP & selects cheapest bid → Requestor submits Requisition → Business Office enters Requisition in Banner → Requestor submits Board packet with copy of entered Requisition.

IER Process Flow

- 1. Completed packet signed and submitted to Division Dean
- 2. Dean reviews and forwards to Vice President
- 3. Vice President reviews and forwards to Executive Assistant of Administrative Services
- 4. Executive Assistant logs requests and forwards to M&O and IT for review
- 5. RAC reviews and scores requests scores combined into rankings by Executive Assistant for final review
- 6. RAC Chair meets with College President to discuss ranked requests
- 7. College President issues approval memo to RAC
- 8. RAC notifies requestors via email of approved requests and additional steps (e.g. additional quotes, board, etc.)
- 9. Requestor submits Requisition with updated quote(s) (itemization not required on regs for IER requests see example)
- 10. Business Office reviews requisition, enters requisition into Banner, and forwards to Purchasing
- 11. Purchasing will assist with requests that must go out for bid and requires board approval (requestor will be notified)

Instructional Equipment Definitions

Scheduled Maintenance Instructional Materials Funding:

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

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.

Lottery Funding:

Allowable Items

Instructional materials: materials used by pupils and their teachers as a learning resource and help pupils acquire facts, skills, or opinions to develop cognitive processes:

- 1. Laptops and hotspots for students, teachers, and faculty as a learning resource, internet devices
- 2. May be printed or non-printed, textbooks, technology-based materials, other educational materials, and tests.
- 3. Basic instructional materials: materials that are designed to be used as a principal learning resource and meets, in organization and content, the basic requirements of the intended course.
- 4. Technology based materials: basic or supplemental instructional materials designed for use by pupils and teachers as learning resources and that require the availability of electronic equipment in order to be used as a learning resource. o Includes but not limited to software programs, video disks, compact disks, optical disks, video and audiotapes, lesson plans, and databases.
- 5. Supplies and Materials: Software, books, magazines and periodicals, subscriptions, textbooks, instructional materials printing, instructional supplies including library media, audio visual, instructional food supplies, instructional tests.
- 6. Other operating expenses: Software licensing fees.
- 7. Capital Outlay Expenditures: Library books, books replacement, library magazine and periodicals, library nonprint media, instructional software.
- 8. Basic Needs: Housing and food assistance includes grants to students, housing vouchers, direct payments or reimbursements for housing, efforts to increase enrollment in CalFresh, and provision of food pantries/meal programs or free meals. (Documentation is required to demonstrate the need and proper use of funds).

Measure A Bond Funding:

Allowable Items

- 1. Upgrade career and vocational classrooms to better prepare students and workers for good- paying jobs.
- 2. Upgrade classrooms and labs for science, technology, engineering, and math-related fields.
- 3. Provide or upgrade facilities and resources for career preparation in healthcare, nursing and early childhood education.
- 4. Upgrade classroom technology.
- 5. Improve classrooms and resources for paramedic, firefighter and public safety programs.
- 6. Improve vocational classroom and labs for auto repair, agriculture and environmental science programs.
- 7. Improve and expand facilities which prepare students for transfer to four-year college and universities.

IE 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]	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.
(10 points) Ranking Scale	8-10	4-7	0-3
Teaching & Learning [Section 4] (10 points) Ranking Scale	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
Safety and/or Org. Effectiveness [Section 5] (5 points) Ranking Scale	Clear and compelling evidence/data that equipment will support safety and/or organizational effectiveness above and beyond current capability. 4-5	Clear evidence/data that equipment will support safety and/or organizational effectiveness beyond current capability. 2-3	Limited or no evidence/data that equipment will support safety and/or organizational effectiveness beyond current capability. 0-1
Outcomes [Section 6] (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: deFuniak	Division:	PATH
	Discipline:	Kinesiology
This Equipment Request is: New Equipment of	r Technology	
SECTION 1: Equipment Description		
Describe the specific equipment requested technology to LPC from what is currently in	• •	upgrade, or provide new
Equipment Location		
Building #: 2500	Room #: 203	
Comments:		
This equipment is for room 202 and/or 203, the weight an	nd cardio rooms	
If applicable, describe the legal requirement	ent, mandate, or safety concern re	lated to the purchase of this
equipment, making specific reference to	legal requirements or regulations:	
SECTION 2 LDC M: : CL L	DCDL : D: W	
SECTION 2: LPC Mission Statement and I	-PC Planning Priorities	
LPC Mission Statement		
Las Positas College is an inclusive, learning-cent		
and support for completion of students' transfe		
and support for completion of students' transfeLPC Planning PrioritiesAffirm LPC's unwavering commitment	er, degree, and career- technical goals	while promoting lifelong learning.
LPC Planning Priorities	er, degree, and career- technical goals to equity by deepening campus-wide e	while promoting lifelong learning.
 LPC Planning Priorities Affirm LPC's unwavering commitment to professional development, embedding accountability processes; and building to processes. 	er, degree, and career- technical goals to equity by deepening campus-wide e equity-minded practices in decision-m capacity to resolve inequities.	while promoting lifelong learning. ngagement, enhancing aking, assessment, and
 LPC Planning Priorities Affirm LPC's unwavering commitment to professional development, embedding accountability processes; and building to lncrease student success and completion 	er, degree, and career- technical goals to equity by deepening campus-wide e equity-minded practices in decision-magacity to resolve inequities.	while promoting lifelong learning. ngagement, enhancing aking, assessment, and
 LPC Planning Priorities Affirm LPC's unwavering commitment to professional development, embedding accountability processes; and building to processes. 	er, degree, and career- technical goals to equity by deepening campus-wide e equity-minded practices in decision-m capacity to resolve inequities. on through sustainable college practices is ssional development.	while promoting lifelong learning. ngagement, enhancing aking, assessment, and es, processes, academic support,

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

This equipment supports Kinesiology's PSLO's as well as multiple KIN and Athletics CSLOs (KIN WT, KIN WTW, KIN GBW, NKINFCOA).

support wellness.

SECTION 3: Educational Items | *Program Review*

Specify the educational programs the equipment sup	ports:
Kinesiology Major and certificates, Athletics and community ed.	
Is the equipment part of an upcoming Program Reviel language from your Program Review to explain:	w? Was it included last year? If not, why? Use
Yes this equipment was requested in previous Program Reviews.	
CECTION 4. Tarabing and Lagraing	
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:	
The equipment provides opportunities for additional learning of motor skills of motor activities at a proficient level from at least three of the movement	s and techniques. It supports the KInesiology PSLOs: Perform a variety based categories.
Detail the impact the equipment has on learning:	
Increases the variety and quality of equipment used in variety of strength a	and cardiovascular based activities.
Discontinuo de la constantinuo d	and an anticelling and
Please state the number of classes and students the e	equipment will impact:
Classes/Sections:10	Students: 400 +

SECTION 5: Safety and/or Organizational Effectiveness Describe, in detail, the impact this equipment will have on safety and/or organizational effectiveness:

This equipment will improve organizational effectiveness by providing additional opportunities for student learning. Courses in these rooms are often 30-40 students, so there are often occasions where students are waiting to utilize equipment. The addition of this equipment will alleviate some of the crowding of machines/equipment by providing students with more variety. In addition this will allow students to practice more motor skills which is on of the Program Student Learning Outcomes of Kinesiology.
SECTION 6: Student Learning Outcomes (SLOs)
Document how the equipment will enable you to surpass your current Student Learning Outcomes:
One of the PSLOs for Kinesiology is "Students will be able to efficiently perform motor skills from at least 3 of the major movement categories:.

In addition, several CSLOs address learning how to use weight training or cardio equipment as well as being able to utilize equipment with proper form (i.e. efficient motor skills). Some of these courses that utilize these CSLOs are: Weight Training 1: Weight Training 2: Women's Weight Training 1: Women's Weight Training 2: Guts and Butts 1 Guts and Butts 2 Guts and Butts 2 Guts and Butts 3 Guts and Butts 4: Non-Credit Fitness Center for Older Adults KIN 6 Aerobic Fitness	Bocament now the equipment win enable you to surpass your current student Ecurring outcomes.
form (i.e. efficient motor skills). Some of these courses that utilize these CSLOs are: Weight Training 1: Weight Training 2: Women's Weight Training 1: Women's Weight Training 2: Guts and Butts 1 Guts and Butts 2 Guts and Butts 3 Guts and Butts 3 Guts and Butts 4: Non-Credit Fitness Center for Older Adults KIN 6 Aerobic Fitness	One of the PSLOs for Kinesiology is "Students will be able to efficiently perform motor skills from at least 3 of the major movement categories:.
	In addition, several CSLOs address learning how to use weight training or cardio equipment as well as being able to utilize equipment with proper form (i.e. efficient motor skills). Some of these courses that utilize these CSLOs are: Weight Training 1: Women's Weight Training 1: Women's Weight Training 2: Guts and Butts 1 Guts and Butts 2 Guts and Butts 3 Guts and Butts 4: Non-Credit Fitness Center for Older Adults KIN 6 Aerobic Fitness Cross Training

SECTION 7: Total Cost of Ownership | Maintenance and Sustainability

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? It doesn't replace old equipment, there is storage room for equipment in 202 and 203 (4 closets in total) Detail how the equipment meets or exceeds LPC's Sustainability Efforts: It doesn't use gas, and minimal electricity Any other additional information? No **Operator** Primary operator: Kinesiology Major and certificates, Athletics and community ed. Does the work align with current position duties? Cost to train primary operator: Approx. # of hours equipment will be used per month: | 20 Comments: **Maintenance and Repairs** Who will perform maintenance and repairs? | Gym Doctors Estimated hours per month: unsure

Yes

Does the work align with current position duties?

Cost to train for maintenance and repairs:

SECTION 7: Total Cost of Ownership | Maintenance and Sustainability (cont'd)

Lifespan of Equipment: 1	10 years				
FOAP (Budget) for Recurri	ing Costs:	-	-	-	
	F	und	Org	Acct	Program

Part A: Initial Start-Up Costs					
	r art A. mitto	i Start-Op Costs			
Туре	Cost	Comments			
Equipment or Materials	17,542.00				
Shipping & Delivery Fees	400.00				
Installation Costs	1,000.00				
Miscellaneous Costs	0.00				
Modification to Facilities	0.00				
Operator Training	0.00				
Maintenance/Repair Training	0.00				
Other	0.00				
(Enter as Positive) Discounts	0.00				
Start-Up Total	18,942.00				
	Part B: Annua	l Operating Costs			
Туре	Cost	Comments			
Service/Maintenance	200.00				
Part Replacement	100.00				
Vendor Calibration or Standardization	0.00				
Storage	0.00				
Supplies	0.00				
Maintenance/Repair Labor	0.00				
Software Licensing	0.00				
Other	0.00				
Annual Total	300.00				
Overall Cost:	19,242.00				

Approvals and Signature Routing

Before signing below, please confirm all fields are filled out and all information provided is correct. Requests must be fully complete, signed, and submitted to your Division Dean by the deadline (see page 1). **Quote must be attached to this form <u>before</u> submitting.** 1 Quote (Preferred Vendor)

Title	Signature	Date	
Requestor:	Sue deFuniak	10/07/2025	
	Michael A. McQuiston	10/14/2025	
Vice President:	Sean Brooks	10/14/2025	
	Stephen Gunderson	10/15/2025	
M&O Director:	JOHN SEYBERT	10/16/2025	
Vice President, Administrative Services:		10/16/2025	



3488 Arden Rd, Hayward, CA 94545

PH# (510) 886-4321, FX# (510) 886-4333, service@gymdoc.com

CLIENT	:
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Las Positas College Attn: Mary Hargiss 3000 Campus Hill Drive Livermore, CA 94551-7623

Quote

Quote # 00172338

Date: 10/6/25

Terms: Net 30

Your PO#:

Page:

Contact: Ellie / James

Phone#: 925-424-1274 Ellie

Tax **DESCRIPTION:** AMOUNT: Equipment quote 1 ea, Nautilus Glute Drive \$3,695.00 Χ Freight, delivery & installation \$600.00 2 ea, Concept2 Ski-erg w/ platform, \$1177 ea \$2,354.00 Χ 2 ea, Concept2 rowers, \$1089 ea. \$2,178.00 Χ Freight, delivery & installation \$610.00 1 ea, InBody 270S Body Composition Analizer \$7,855.00 Χ Freight, delivery & install \$250.00

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	IVI	IVI	P/I	NΙ	

Tachnician	Daniel Daneshvar

Applied to date:	\$0.00
Total Amount:	\$19,190.41
Sales Tax:	\$1,648.41
Subtotal:	\$17,542.00

Approved by:	I	Date:	