ROC-Ranked Resource Request List (2024-2025)

Rank	Request	Est. Cost	Requestor	Score	Feedback to Author
	Advanced	\$38,000 -	Miriam		Strengths: Clearly demonstrated the critical need for this lab equipment in order to maintain articulation agreements and the
	Physics Lab	\$78,000	Simpson,		impact it will have on student success and program expansion.
	Equipment		Physics		Areas of Growth:
1				18.9	Health & Safety: Expand on current lab safety concerns and how new lab setups will improve safety standards.
					Equity & Anti-racism: Expand on how equipment will reduce barriers for underrepresented students in STEM.
					Future Requests: Address the total cost of ownership and any maintenance or ongoing costs related to your request, including
					equipment lifespan and long-term maintenance and replacement plans. Provide the specific number of items you are
	Incubators	\$7,161	Michelle		Strengths: Clearly demonstrated health & safety risks, critical need, program expansion, and student success impact.
			Garcia,		Areas of Growth:
			Biology		Equity & Anti-racism: Expand on how new incubators specifically address disparities for African American and underrepresented
2				17.8	students. Include data or examples on lab performance gaps and barriers to STEM access.
					Student Success & Access: Strengthen with real-life examples of how malfunctioning incubators disrupt lab work.
					Future Requests: Address the total cost of ownership and any maintenance or ongoing costs related to your request, including
					equipment lifespan and long-term maintenance and replacement plans.
	Anatomy	\$8,693	Michelle		Strengths: Effectively demonstrated critical need, student success and access, and equity impacts.
	Models		Garcia,		Areas of Growth:
			Biology		Program Innovation: Expand on how new models will enhance learning (e.g., updated anatomical details).
2				17.8	Health & Safety: Expand on health and safety concerns beyond potential surface contaminants.
					Student Success & Access: Provide additional data related to wait times, availability outside of class, etc.
					Future Requests: Address the total cost of ownership and any maintenance or ongoing costs related to your request, including equipment lifespan and long-term maintenance and replacement plans.
	Animal	\$1,117	Michelle		Strengths: Thoroughly demonstrated critical need, student success and access, and equity impacts.
	Tissue	\$1,117	Garcia,		Areas of Growth:
	Slides		Biology	16.4	Program Innovation: Expand on how new slides will enhance learning, rather than just increasing availability.
3	Silues		Вююду		Health & Safety: Expand on safety concerns related to condition of existing slides (old, damaged, etc.)
					Future Requests: Address the total cost of ownership and any maintenance or ongoing costs related to your request, including
					equipment lifespan and long-term maintenance and replacement plans.
	Arduino	\$4,572	Keenan		Strengths: Clearly demonstrated critical need, program expansion, and equity impacts.
	Kits	γ - 7,572	Murray,		Areas of Growth:
	Tares		Engineering		Health & Safety: Discuss safety requirements or concerns related to outdated, incomplete, or broken kits.
			Linginicerinig		Student Success & Access: Provide data on how student learning is impacted (e.g., wait times, course performance, retention,
4				15.3	lack of access to technology at home, etc).
r					Future Requests: Address the total cost of ownership and any maintenance or ongoing costs related to your request, including
					equipment lifespan and long-term maintenance and replacement plans. The request stated that a lab technician is needed to
					ensure the long-term sustainability of the equipment. Reference any other resource requests (staffing, facilities, or equipment)
					related to or dependent on this request.

	Library	\$3,423	Matthew		Strengths: Clearly addressed student success, program expansion, and equity impacts.
5	Outreach		Chase, Library		Areas of Growth:
	Supplies				Critical Need: Frame outreach and engagement efforts as essential to student success and discuss the potential impact of not
				11	having these resources (e.g. lack of access or use of library resources).
					Health & Safety: Discuss how these materials could support student well-being, mental health, etc.
					Future Requests: Address the total cost of ownership and any maintenance or ongoing costs related to your request, including
					equipment/supplies lifespan and long-term maintenance and replacement plans. Be sure to state if there are reoccurring costs
					associated with the request.
6	Book and	\$0	Alexandra	6.8	No Feedback: The requestor was able to locate shelves outside of this process.
	Media		Neri, Physics		
	Shelves		and Earth		
			Science		

Finalized by the Resource & Operations Council: March 19, 2025

Presented to Classified Senate:

Presented to Academic Senate: 1st Read 2nd Read

Presented to Cuyamaca College Council: 1st Read 2nd Read