

ROC-Ranked Resource Request List (2024-2025)

Rank	Request	Est. Cost	Requestor	Score	Feedback to Author
1	Advanced Physics Lab Equipment	\$38,000 - \$78,000	Miriam Simpson, Physics	18.9	<p>Strengths: Clearly demonstrated the critical need for this lab equipment in order to maintain articulation agreements and the impact it will have on student success and program expansion.</p> <p>Areas of Growth:</p> <p>Health & Safety: Expand on current lab safety concerns and how new lab setups will improve safety standards.</p> <p>Equity & Anti-racism: Expand on how equipment will reduce barriers for underrepresented students in STEM.</p> <p>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</p>
2	Incubators	\$7,161	Michelle Garcia, Biology	17.8	<p>Strengths: Clearly demonstrated health & safety risks, critical need, program expansion, and student success impact.</p> <p>Areas of Growth:</p> <p>Equity & Anti-racism: Expand on how new incubators specifically address disparities for African American and underrepresented students. Include data or examples on lab performance gaps and barriers to STEM access.</p> <p>Student Success & Access: Strengthen with real-life examples of how malfunctioning incubators disrupt lab work.</p> <p>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.</p>
2	Anatomy Models	\$8,693	Michelle Garcia, Biology	17.8	<p>Strengths: Effectively demonstrated critical need, student success and access, and equity impacts.</p> <p>Areas of Growth:</p> <p>Program Innovation: Expand on how new models will enhance learning (e.g., updated anatomical details).</p> <p>Health & Safety: Expand on health and safety concerns beyond potential surface contaminants.</p> <p>Student Success & Access: Provide additional data related to wait times, availability outside of class, etc.</p> <p>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.</p>
3	Animal Tissue Slides	\$1,117	Michelle Garcia, Biology	16.4	<p>Strengths: Thoroughly demonstrated critical need, student success and access, and equity impacts.</p> <p>Areas of Growth:</p> <p>Program Innovation: Expand on how new slides will enhance learning, rather than just increasing availability.</p> <p>Health & Safety: Expand on safety concerns related to condition of existing slides (old, damaged, etc.)</p> <p>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.</p>
4	Arduino Kits	\$4,572	Keenan Murray, Engineering	15.3	<p>Strengths: Clearly demonstrated critical need, program expansion, and equity impacts.</p> <p>Areas of Growth:</p> <p>Health & Safety: Discuss safety requirements or concerns related to outdated, incomplete, or broken kits.</p> <p>Student Success & Access: Provide data on how student learning is impacted (e.g., wait times, course performance, retention, lack of access to technology at home, etc).</p> <p>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.</p>

5	Library Outreach Supplies	\$3,423	Matthew Chase, Library	11	Strengths: Clearly addressed student success, program expansion, and equity impacts. Areas of Growth: Critical Need: Frame outreach and engagement efforts as essential to student success and discuss the potential impact of not 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 Media Shelves	\$0	Alexandra Neri, Physics and Earth Science	6.8	No Feedback: The requestor was able to locate shelves outside of this process.

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