

Requesting Department	Requester Name	Item Name/ Description	Number of Students Served	Explanation of need.	Priority Level (1=High; 2=Moderate; 3=Low)	IEC Ranking	Status	Funding Source	IEC NOTES	Estimated Total Cost	Quantity	Individual Item Cost	Additional Cost (Warranty, installation etc.)	Vendor
astronomy	j. robert	Smart Telescope	160/year	This class of telescope will allow simple imaging of deep sky objects with real time processing. It will be good for astronomy observing nights. Will be useful if we succeed in growing the astronomy program to include more public viewing.	2 - Moderate		Rejected		Program still under development; not as high a priority as Physics	5000	1	4500 with accessories	High	Point Scientific / Amazon
Athletics	Ryan Cooney	Baseball pitch clocks	50	While we are currently borrowing pitch clocks from SRJC, we eventually need our own especially clocks that can display 3 digits to time between innings as well. Currently, our clocks only display 2 digits.	1 - High		Approved			7800	2	3,803.95	tax and shipping	DC Digital
Athletics	Ryan Cooney	Ball rack/cart	40	Our current ball cart is falling apart and the frame is mangled and bent from someone sitting on it. We need a new rack especially for games.	1 - High		Approved			800	1	631.90	estimated tax 57.00 + shipping	BSN
Athletics	Ryan Cooney	On-field baseball screen bundle	50	We need to upgrade our baseball safety screens. We have replaced the netting and padding on our current screen's multiple times but now the frames themselves are wearing down.	1 - High		Approved		Health & safety item (replacement of old item) to protect athletes	6,000	1 bundle (includes 5 items)	\$5,591.89	tax & shipping	C&H Baseball
Athletics	Ryan Cooney	Trackman Baseball	50	This is a baseball data system that many other JC's and college programs are using, including West Valley and San Mateo. This will allow us to track data and metrics in a significant way helping our student athletes grow and develop.	2 - Moderate		Rejected		Athletics software (requires vetting by IT dept.)	20,000	1	18,895	Tax and shipping	Trackman
Career Education	Wende Bohilke	Typondont/Mock patient mouth	24-30 or 100's over the upcoming years!!!	Replacement of 15+ year old equipment. Old ones not able to repair due to age of parts.	1		Rejected		Supplies item (IEC would fund if clarification is provided re: supplies threshold vs. total amount)	\$4,140	23	\$180	None	Kilgore
Career Education	James Gonzalez	Mac Book Pro Laptops	up to 4 per year	Computers loaned out by the Library are not powerful enough to run Multimedia Gaming and 3D Software	1		Rejected		A solution "library reserve shelf" is needed, but it doesn't make sense for faculty to purchase and lend computers (too expensive)	\$5,600	2	\$2,800		Apple
Career Education	Seth Cortright	Mac Book Air Laptops	up to 4 per year	Computers loaned out by the Library are not powerful enough to complete more complex Graphic Design course projects later in the semester			Rejected		A solution "library reserve shelf" is needed, but it doesn't make sense for faculty to purchase and lend computers (too expensive)	\$3,200	2	\$1,600		Apple
Career Education	Grant Kerr	Bridgeport Milling Machine	26 students for 2025-2026	High Precision machine equipped to provide higher level training	1		Rejected		Funding not available	\$10,000	1	\$10,000		Private Party (Miles Harrison)
Career Education	Grant Kerr	Hardinge Toolroom Lathe	26 students for 2025-2026	High Precision Lathe to teach higher level machining techniques	1		Rejected		Funding not available	\$15,000	1	\$15,000		Private Party (Miles Harrison)
Career Education	Ron Palmer / Mark Barrall	ADAS - Alignment Certification Kit	75 Students per Year	The Advanced Driver Assistance Systems (ADAS) tool kit is designed to acquaint tech students with the four-step process of servicing an ADAS vehicle. Students gain industry recognized certification through Snap-on/NC3.			Rejected		Funding not available	46,452.01	1	46,452.01	None	Snap-on

Career Education		Centrifuge McKesson 6 Place Fixed Angle Rotor Variable Speed up to 4,000 RPM	25 students per year (MEDA)	Current unit is not working and reapiirs will cost more than a new unit	1		Approved			522.72	1	475.2		McKesson
Career Education		Warranties for Hi-fidelity manikins and AVS	84	Warranties are needed for annual maintenance coverage and repairs, tech support and updates	1		Rejected		Renewal warranties were to come from dept. operating budget	\$25,036.00	1	\$25,036.00		Elevate HealthCare/CAE
Career Education	Simulation	3 PCA Channels Alaris (to work with new Alaris pumps in skills labs)	84	\$3800/channel -New pumps were purchased with the belief that the PCAs (from the older versions) would work with the new pumps and they do not; we are in need of 3 new PCA channels (we currently only have one) to allow for 2 PCAs per skills lab	1		Approved			\$12,112.00	3	\$3,800.00	\$1200 (shipping and taxes)	BD
Career Education	Skills Lab	CPR Manikins with visual feedback and AEDS (Package Deal)	84	4 PreStan CPR manikins with visual feedback and 4 PreStan AEDS (due to loss of 4 AEDS and no visual feedback devices for students- AHA requirement)	1		Approved			\$1,988.00	1	\$1,385.00	\$603 (Taxes, shipping is Free)	MCR Medical
Career Education	Skills Lab	Welch Allyn CP 150 12 lead ECG Machine	84	Welch Allyn CP 150 12 lead ECG Machine to replace broken model (New) ; we now only have one functional 12 lead ECG machine for two concurrent lab sections (i.e. run at same time)	1		Approved			\$4,910.00	1	\$4,500	\$410(tax and shipping fees)	Diamedical
Career Education	Skills Lab	12 Lead ECG Simulator	84	To work together with 12 lead ECG machine to simulate different rythms for student identification during skills lab	1		Approved			\$1,100.00	1	\$1,000	\$100(tax and shipping)	Diamedical
College Skills	Lauren Servais	D-Tech Self Check-out	1000	We are consulting with the library about possibly integrating our ESL lab library into the library's collection. This self check-out machine would allow students to check books out.	2 - Moderate		Rejected		Fusselman Hall is temporary, if still need in new building, could re-apply	6500				
Communication	Lauren Servais	Replacement Film Equipment	100		1 - High		Rejected		Need more specifics; need to know where located	5000				
Communication	Lauren Servais	Replacement equipment	100		1 - High		Rejected		Need more specifics; need to know where located	12000				
Communication	Lauren Servais	laptops for film student use	30	Our film students need laptops, so they can have access to film software outside of class.	1 - High		Rejected		Need more specifics; need to know where located	20000				
Communication	Lauren Servais	Classroom Furniture	150		1 - High		Rejected		Unclear if furniture is in IEC's purview	30000				
Earth and Life Sciences	F, Agudelo-Silva	Mini PCR thermal cycler		To identify microbes found i ecology labs	1 - High		Approved			\$900.00				MiniPcr.com
Earth and Life Sciences	T. Christensen	VWR® Rochester Ocshner Kocher Rat Tooth Forceps (pack of 12 forceps)- straight, 159mm long		We barely have any of these and they are the most used in the cadaver lab	1 - High		Approved			\$590	1	470		VWR
Earth and Life Sciences	T. Christensen	Ansell AlphaTec™ 56-510 Hycar™ Apron		Safety: To protect us against embalming fluids in the cadaver lab. It has to be nitrile aprons in order to protect against formaldehyde.	1 - High		Approved			\$740	1	590		Fisher Scientific
h, Humanities and Philo	Win Cottle, Chris McBrid	Laptops	400	We are incorporating more in-class writing, and will need to offer students the technology to do so.	1 - High		Rejected		Who will distribute and maintain equipment (charging, etc.); Chromebooks recommended; price seems high	30000	30	1000		
h, Humanities and Philo	Win Cottle, Chris McBrid	Laptop Cart	400	We are incorporating more in-class writing, and will need to offer students the technology to do so.	1 - High		Rejected			\$298.99	1	\$298.99		

Humanities and Phila	air), Stephanie Wells, and o	Blackout blinds in some AC classrooms	2,056	Because there are several windows in each room that do not have blackout shades, the rooms do not get dark enough to watch videos or films in class, as well as to simply present course materials on the screen. Adding blackout shades on these windows will improve students' ability to view important class materials and will allow instructors to use many types of resources in class more effectively. These are the rooms in order of priority: 236; 237; 114; 238; 239; 116	1 - High	Rejected		IEC agrees a solution is needed, e.g., tinting of glass which may be less costly (no additional costs were included). AC 255 should be included; should be funded by Maintenance or Capital Improvement fund.	100,000				
es and Philosophy & R	L), Beth Sheofsky (Co-Chai	Auto Open Doors for Access	1000	Installing automatic door buttons on classroom doors for wheelchair users and other students living with a disability is essential to ensure accessibility and while this is not a requirement of the Americans with Disabilities Act (ADA), it would help students that most need support. These buttons provide individuals with mobility impairments the independence to enter and exit classrooms without needing assistance, promoting inclusivity and equal access to educational opportunities. Students using wheelchairs on campus are often locked out of the classroom due to the inability to open the door. It has been documented that students with disabilities are often waiting outside of classrooms for someone to help them open a door. This improvement would help create an environment where all students can fully participate in campus life, fostering a supportive and welcoming atmosphere for everyone.	1 - High	Rejected		Capital Improvement; needs to interface with existing lock mechanisms (Dean to reach out to Klaus); estimate looks low	30,000				
Fine Arts	Elisabeth, Marco, Patricia	3d printer enclosure	80	To prevent transfer into the classroom, the enclosure contains fumes, and ventilates them out through a window. This is for our Makerbot. The two newer Bambu printers have their own enclosures.	1 - High	Approved			\$326	1	\$300	entilation, Built-in 2 Filament Hangers, LED Light, Thermo-Hygro	
Fine Arts	Jason Dunn, Brian Young	Exhaust Fan for Spray Booth	100	Localized exhaust fan needed to disengage the glaze spray booth from the building dust collection system which is too loud and does not work well. This is the final step in a larger project to disengage all the ceramics equipment from the problematic and loud dust collection system. This will be quiet and function better. HIGH PRIORITY	1 - High	Approved			\$1,356.57	1	\$1,158.00		Clay People
Fine Arts	Daria Sywulak	Aquatint Box	20	We have been making due with a homemade aquatint box that leaks rosin dust and is difficult to clean out and maintain. Currently leaks. Proposed new one is custom built. Needs to be custom built due to configuration of room. There's only one location. Health and safety issue because leaks rosin dust.	1 - High	Approved			\$8,964.00	1	\$7,900.00		Aqua Tint

Fine Arts	Carol Lefkowitz	Stacking chair	98	Priority 1. Current chairs were sourced from elsewhere on campus when the art department moved into the building. They are not art studio proper chair, but office chairs. As such, they are bulky and take up significant space in an already cramped room. New chairs would provide more space for students, improving their learning experience. We tested these chairs, so know that this is the correct choice. Given that existing chairs create something of trip hazard, could be considered health and safety issue.	1 - High		Approved		Consider chairs with soft feet for moving and noise concerns from lecture hall below	5655.18	42	\$124.29		Next Gen Furniture
Fine Arts	Patricia Hulin	Laptop gaming computers	40	Priority 1: Laptops are required component of digital fabrication assignments, used in the following courses: 3D Art and Design Fundamentals, Sculpture, and across Architecture. We need to supply students with laptops as a matter of equity. Supports existing and future curriculum.	1 - High		Approved		Only for use in facility where digital fabrication equipment is; faculty plug them in in classroom. New equipment comes w/charger.	\$5,499.95	5	\$1,099.99		Dell
Fine Arts	Patricia Hulin	Laptop storage unit	40	Secure mobile storage for laptops that is compact enough to lock in FA faculty office. If laptops are purchased high priority.	1 - High		Approved			\$818.35	1	\$679.00		Global Industries
Fine Arts	Daria Sywulak	Takach Table Top Etching Press	20	Old Griffin etching press does not have micro dials and is difficult to set pressure accurately. Therefore press does not work properly. Captains Wheel that turns roller was also damaged (bent) during move from old building. It is a very old press that has rusted parts, is hard to maintain, and because company is out of business, cannot get spare parts. This needs to be a movable press, so requires its own table with casters. It will be stored in Print Studio when not in use, but will be rolled into room 312 during class times.	1 - High		Approved			\$6,478.00	1	\$5,875.00		Takach Press
Fine Arts	Cynthia Horn, Felicita Norri	Ikan helia 150W Bi-Color Led Fresnel Light Kit with stand & Cord	100	New lights are LED and would replace old incandescent lights. Therefore, replacement would be more energy efficient. New lights used by multiple drawing classes. Because moveable and dimmable, offer increased learning opportunities for students.	1 - High		Approved			\$5,361.00	6	\$763.94		B & H
Fine Arts	Carol Lefkowitz	storage cabinet	98	Priority 1: Current storage space is at it's limit in FA301. Storage needs have changed as pedagogy in classes have changed. Whereas previously courses often emphasized working from imagination, current (and appropriate) pedagogy makes extensive use of still life arrangements and models. Observation-based learning is more equitable and pedagogically sound. Increasing the storage space in the room impacts courses in Painting, Watercolor, Life Painting, and Drawing.	1 - High		Rejected		Solution may be available due to CSS reconfiguration ; revisit in 2026	\$5,526.15	3	1842.05		KI
Fine Arts	Jason Dunn, Brian Young	Kiln Shelf	100	Shelves to replace Nitrite bonded shelves that are warped and cracked. Due to their smaller physical size and thermal mass, these shelves will save energy by absorbing less heat and providing more space for student work in each firing. The old shelves these are replacing can be repurposed and used in the soda kiln.	1 - High		Approved			\$3,739.70	10	\$324.00		Clay People

Fine Arts	Jason Dunn, Brian Young	Kiln Shelf	100	Shelves to replace some of our mulite shelves that are warped and cracked. Due to their smaller physical size and thermal mass, these shelves will save energy by absorbing less heat and providing more space for student work in each firing.	1 - High		Approved			\$2,964.00	10	\$253.00		Clay People
Fine Arts	Elisabeth, Marco, Georgia	Drawing boards with vinyl and parallel rules	50	"Our drawing boards are used by four architecture classes each semester. The current set is 8-12 years old and deteriorating. We spend roughly 30 person-hours per semester maintaining them. A new set would reduce that. Also the proposed boards are assembled in a factory rather than by us (as the current set was), saving more time and providing higher quality. We'll continue to use the best 15 of the current set along with the 10 new ones."	1 - High		Approved	Used for architectural renderings		\$3,506	10	\$351		Drafting Supplies
Fine Arts	Jason Dunn, Brian Young	Electric Potter's Wheels	50	Priority 1: Part of regular cycle of ongoing replacement of equipment on a yearly basis. Replacement did not occur last year, so a priority this year.	1 - High		Approved			\$4,584.39	2	\$2,075.00		Clay People
Fine Arts	Elisabeth, Marco, Patricia	laser cutter	100	"A second laser cutter would make our digital classes more efficient and allow us to cover a more extensive curriculum. The largest bottleneck in our fabrication process is at the laser cutter, which moves slowly and can require re-cutting. We've selected a model that will fit in the fabrication area and can also be rolled into the general space."	1 - High		Approved	Existing equipment used by multiple classes which come to Sculpture (ventilation and electrical); will serve more students and serve as a back-up in the event of breakdown		65,000	1	\$58,801.00		
Fine Arts	Craig Coss	Portable easels for IVC Room 3-108	15	Allows painting students at IVC to take advantage of the natural setting and paint en plein air. Currently, we must borrow and return portable easels from Kentfield FA 301, conflicting with Kentfield painting instructors' courses.	1 - High		Approved			\$840.46			https://www.rileystreet.com/products	
Fine Arts	Carol Lefkowitz	Collegiate easels	98	Ongoing replenishing of easels to replace broken ones and have enough for students	1 - High		Approved			\$846.32	2	\$423.16		Klopfenstein
Fine Arts	Kevin M	New Projector & Screen-- Room 315	175	Students in the back two rows of the classroom can't see the screen adequately. The problem needs further study. Alternatives are: Larger screen (may overlap with windows) and/or New Projector or Software application so that students can see the teacher's demonstration on their monitors.	1 - High		Rejected	FA 315 issue may be rectified with change in resolution		15000		15000		

Fine Arts	Kevin Muller	New project and laptop connection/station in FA 123	40	Priority 1: Existing laptop and projector are original to the building and therefore over 10 years old. Both are inadequate to properly display visual imagery to class. Laptops have not been updated. Projectors experience color shift due to old bulbs. Projectors do not permit present-day aspect ratio and resolutions. Students who have had prior experience with the visual arts, can extrapolate from a poor image. However, for a student new to the visual arts, poor image quality hinders their learning experience. As the term make clear, the visual arts are a visual experience, and thus the images show in classes must be of the highest quality. High resolution image files are meaningless if we cannot project them successfully.	1 - High		Rejected		FA 123 (Jewelry) does not need new equipment (existing equipment is only used 1/semester)	15000				
Fine Arts	Kevin Muller	Replace projector, laptop station, and screen in FA 121	80	Priority 1: Existing laptop and projector are original to the building and therefore over 10 years old. Both are inadequate to properly display visual imagery to class. Laptops have not been updated. Projectors experience color shift due to old bulbs. Projectors do not permit present-day aspect ratio and resolutions. Students who have had prior experience with the visual arts, can extrapolate from a poor image. However, for a student new to the visual arts, poor image quality hinders their learning experience. As the term make clear, the visual arts are a visual experience, and thus the images show in classes must be of the highest quality. High resolution image files are meaningless if we cannot project them successfully.	1 - High		Rejected		FA 121 (Sculpture); Andy to discuss with Elizabeth (lower res)	15000				
Fine Arts	Kevin Muller	Replace Project, Laptop/Laptop connection/Screen in FA 131	100	Priority 1: Existing laptop and projector are original to the building and therefore over 10 years old. Both are inadequate to properly display visual imagery to class. Laptops have not been updated. Projectors experience color shift due to old bulbs. Projectors do not permit present-day aspect ratio and resolutions. Students who have had prior experience with the visual arts, can extrapolate from a poor image. However, for a student new to the visual arts, poor image quality hinders their learning experience. As the term make clear, the visual arts are a visual experience, and thus the images show in classes must be of the highest quality. High resolution image files are meaningless if we cannot project them successfully.	1 - High		Rejected		FA 131 (Ceramics); faculty are satisfied with existing, not needed	15000				
Fine Arts	Carol Lefkowitz	storage cabinet w/dwrs	98	Priority 1: Current storage space is at it's limit in FA301. Storage needs have changed as pedagogy in classes have changed. Whereas previously courses often emphasized working from imagination, current (and appropriate) pedagogy makes extensive use of still life arrangements and models. Observation-based learning is more equitable and pedagogically sound. Increasing the storage space in the room impacts courses in Painting, Watercolor, Life Painting, and Drawing.	2 - Moderate		Rejected		Solution may be available due to CSS reconfiguration ; revisit in 2026	\$3,896.06	1	\$3,896.06		Diversified Spaces

Fine Arts	Patricia Hulin	Laptop gaming computers	60	Computers for students to make files for digital fabrication. This includes 3-D printers, laser cutter and CNC plasma cutter. To be used in FA121. Students need on-site access to computers so instructors can coach students on how to set up projects. At least 5 each high priority	2 - Moderate	Rejected		\$5,499.95	5	\$1,099.99		Dell
Fine Arts	Connie Begg	macro lens	40	Priority 2: Needed to support student learning and curricular objectives. Students would "check out" these lenses. In a perfect world, we would have a collection of lenses student could borrow. Students need to have the option to develop their full potential using the full range of options available, which include lens options. The high cost of lenses make it unrealistic for a student to purchase without first having experienced/experimented with it.	2 - Moderate	Approved		\$561.82	1	\$519.00		B & H
Fine Arts	Connie Begg	teleconverter	40	Priority 2: Needed to support student learning and curricular objectives. Students would "check out" these lenses. In a perfect world, we would have a collection of lenses student could borrow. Students need to have the option to develop their full potential using the full range of options available, which include lens options. The high cost of lenses make it unrealistic for a student to purchase without first having experienced/experimented with it.	2 - Moderate	Approved		450	1	\$399.99		B & H
Fine Arts	Jarco, Chris W. Architecture	portfolio photography backdrop and light set up #1	80	In the Architecture Enthusiasts' Club and a proposed portfolio course, we're helping our students develop portfolios for transfer and internships. It's key to document models and other 3d work with quality lighting and photography. We've been using desks, clamps, and available light fixtures but need a more efficient and uniform setup.	2 - Moderate	Approved		\$273	1	250		Neewer
Fine Arts	Jason Dunn, Brian Young	Fire Pit Kiln	60	This fire pit will be used by students in the kilns and firings class, ceramics I-IV and ancient and indigenous ceramics. It will allow "pit firings" with wood and charcoal, while producing minimal smoke.	2 - Moderate	Approved		759.11	1	\$699		Solo
Fine Arts	Kevin Muller	Replace Projection Screen in FA201	150	Priority 2: Current screen is original to building, over 10 years old. It has significant accumulation of dark smudges on it from white-board markers.	2 - Moderate	Rejected	FA 201 (Andy and Patricia to follow up with faculty)	2000				
Fine Arts	Connie Begg	Mirrorless Digital Camera	40	For students to try and borrow. It has been said that the mirrorless camera will be taking over the Digital Single Reflex Camera so it is important for students to be able to use this type of camera and to compare the differences from a DSLR.	2 - Moderate	Approved		\$2,162.84	1	\$1,998.00		B & H
Fine Arts	Carol Lefkowitz	Spectrum Vertical taborets	98	Ongoing replenishing of taborets to replace broken ones and have enough for students	3 - Low	Approved		\$621.78	2	\$310.89		Klopfenstein Art

Fine Arts	Jason Dunn, Brian Young	Gas Kiln	100	This gas kiln from the Netherlands is the latest and greatest. The main impetus for the request is energy efficiency. The manufacturer claims that their kilns use half the natural gas of conventional kilns, like we have now. Based on my knowledge of kiln and burner design, I think this estimate is believable. Other reasons for the request include faster turnaround times for the work, and replacement of one of our existing gas kilns that is now 14 years old and has exhibited several mechanical breakdowns in the last few years.	3 - Low		Rejected		Funding not available	85,000	1	66,000		Blauuw
KIN	Ryan Cooney	Bosu Ball Rack	1300	We need a new storage rack for the bosu balls in the fitness center. Our current rack is falling apart and is so fragile it can't be moved.	1 - High		Approved			550	1	340.00	200 (tax and shipping)	Power Systems
KIN	Ryan Cooney	Heavy duty industrial fans	1300	We need to create better ventilation and air flow in the fitness center. We'd like these fans to be mounted from the ceiling to avoid overuse and being moved around.	2 - Moderate		Approved			710.89	2	315.95	0	Global Industrial
KIN / Adaptive PE	Ryan Cooney	RBBMax Recumbent Bike	100	This machine represents an upgrade over the older breaking down version of an older model. This machine is critical for adaptive students during their rehab and physical therapy.	1 - High		Approved			6,195.00	1	\$5,195.00	tax & shipping - 1,000	NuStep
KIN/Adaptive PE	Ryan Cooney	NUSstep UE8Max Upper Body Erg	100	This machine would represent an upgrade to an older, breaking down version of the same model. This machine is critical for rehab and physical therapy for the adaptive students.	1 - High		Approved			\$8,000	1	\$6,995.00	Tax & Shipping - \$1,000	NuStep
KIN/Adaptive PE	Ryan Cooney	TSXR Cross Trainer	100	This machine represents an upgrade to our current breaking down machine. This machine is critical for our adaptive students during their rehab and physical therapy.	1 - High		Approved			\$8,000	1	\$6,995	tax and shipping - \$1,000	NuStep
Library	Lauren Servais	Sensource People Counter	1000	We need a people counter in the new CSS to help us keep statistics for reporting purposes.	1 - High		Rejected		IEC suggests funding from bond remaining IT funds or Capital Technology fund	6000				SenSource
Library	Lauren Servais	D-Tech Self-Checkout	1000	We currently have one self-checkout in Fusselman that we will move to the CSS. We are in need of an additional self-checkout for the CSS.	1 - High		Rejected		IEC suggests funding from bond remaining IT funds or Capital Technology fund	6500	1			D-Tech
Library	Lauren Servais	Book Drop	1000+	We are in need of another book drop to be placed outside the CSS	1 - High		Rejected		IEC suggests funding from bond remaining IT funds or Capital Technology fund	600				
Library	Lauren Servais	Library Book Carts	1000	We are in need of additional mobile book carts to accommodate our move into the CSS	1 - High		Rejected		IEC suggests funding from bond remaining IT funds or Capital Technology fund	2500	5	500		
Library	Lauren Servais	New Computers for the Library	1000+	We are adding this as a placeholder, as we know IT will procure new computers for the CSS Library	1 - High		Rejected		IEC suggests funding from bond remaining IT funds or Capital Technology fund					

Life & Earth Sciences	Daudi Manento	pH meter (3 pt calibration) & Electrode	125/semester	Needed to make a wide variety of buffers for students to use.	1 - High		Approved			634.83	1	540.26	44.57 taxes, \$50 shipping (?)	Avantor
Life and Earth Science De	Joe Mueller	10X42 Nikon monarch M5 Binoculars		Needed for all field courses	1 - High		Approved			\$1,135	4	259 on sale	Out of this world (we have an account)	
Life and Earth Science De	D. Quick	Garmin GPSMAP 67i		Lab, Field courses and studies / safety, navigation, SOS	1 - High		Approved			1320	2	599.99		Garmin
Life and Earth Sciences	Daudi Manento	Tamco Mixer with Shaft & 2-1/2" SS Propeller Blade	125/semester	Needed to formulate large batches of solutions.	1 - High		Approved			60	1	479.18	United States Plastic Co	
Life and Earth Sciences	Daudi Manento	Vortexer	100	Currently don't have enough to split when multiple classes need to use them.	1 - High		Approved			3000	4	703.73	Taxes, shipping and handling	Avantor
Performing Arts	Lauren Servais	New mics and rigging for JDT/Lefort	150		1 - High		Rejected	More information required what is included (quantity, link, etc.)		\$10,000.00				
Performing Arts, Drama	Lisa Morse	ETC EchoTouch DMX Wall Mount Touch Screen Controller	100		1 - High		Approved			1000		1000		
Performing Arts, Drama	Lisa Morse	Music Production Suite	100		1 - High		Rejected	Purchase from dept budget		500	1	500		
Performing Arts, Drama	Lisa Morse	Duvetyn Masking cloth	100		1 - High		Rejected	Purchase from dept budget		500	1	500		
Performing Arts, Drama	Lisa Morse	PowerLite 815E 3LCD Extreme Short Throw Lamp-Free Laser Display with 4K Enhancement	100		1 - High		Rejected	They recently received a brand new one		3299	1	3299		
Performing Arts, Drama	Lisa Morse	Apple Mac Studio M2 Ultra w/ 4TB Storage	100		1 - High		Rejected	Need individual item cost		9998	2			
Performing Arts, Drama	Lisa Morse	Apple 27 in. Studio Display	100		1 - High		Rejected	Need individual item cost		6396	4			
Performing Arts, Drama	Lisa Morse	ETC ION Xe	100		1 - High		Rejected	Using 1 board currently transporting between black box theater (used for rentals); fund from Facility Rentals?		15500	1			
Performing Arts, Drama	Lisa Morse	Epson ELPMB22 Mounting Bracket	100		1 - High		Rejected	Supplies item		199	1	199		
Performing Arts, Drama	Lisa Morse	Dimmer relays	100		1 - High		Rejected	Need individual item cost		1000	12			
Performing Arts, Drama	Lisa Morse	Radial Arm Saw	100		1 - High		Approved	Health & safety item (replacement of old item); required to be able to cut 24"		7000	1	7000		
Performing Arts, Drama	Lisa Morse	Horizontal Band saw and 3 blade	100		1 - High		Rejected	Andy will follow up with Dave (Dept to rank and choose items)		3000	1			
Performing Arts, Drama	Lisa Morse	Portable band saw	100		1 - High		Approved			400	1	400		
Performing Arts, Drama	Lisa Morse	Benchtop Drill Press			1 - High		Rejected	Andy will follow up with Dave (Dept to rank and choose items)		900	1	900		
Performing Arts, Drama	Lisa Morse	15 Amp Corded 12 in. Double Bevel Sliding Compound Miter Saw with XPS technology, Blade Wrench and Material Clamp	100		1 - High		Approved			600	1			
Performing Arts, Music	Lauren Servais	4 powered floor monitors	150		1 - High		Approved			880				
Performing Arts, Music	Lauren Servais	Miraphone 186-4U BBb tuba	150		1 - High		Rejected	Funding not available		\$10,185.00				

Performing Arts, Music	Lauren Servais	New Light mixing board for JDT	150		1 - High	Rejected	Dept. requesting a second board so they don't need to move it around (would need to borrow lights from theater); pursue other option/possible solutions	\$11,000.00				
Physical Sciences	Patrick Kelly	Bunsen Burners	section uses these at some p	Replacement for old units	1 - High	Rejected	Supplies item	\$308.55	12x	\$25.49	None	EISCO (via Amazon)
Physical Sciences	Patrick Kelly	DrySyn Classic, kit with 1000 ml base and four inserts for 50 ml, 100 ml, 250 ml and 500 ml flasks	ically 15-26 students per sect	These are an alternative option for heating flasks in Chemical Reactions that require high temp; they heat more efficiently than sand or oil baths (and eliminate the risk of hot sand or oil being spilled), and this kit allows multiple flasks to be heated together, on the same hot plate (difficult to do successfully with sand bath, and impossible with heating mantles - the latter only fit a single, specifically-sized flask). These kits would significantly improve labs that require heating reagents.	2 - Moderate	Rejected	Funding not available	15,000	10x	360.00 € (\$149,368.80)	None	Avantor Sciences
Physical Sciences	Patrick Kelly	DrySyn Classic, kit with 1000 ml base and four inserts for 50 ml, 100 ml, 250 ml and 500 ml flasks	ents per semester, potentiall	Useful for multiple labs for Chem 231+232 (2 sections per semester, typically 15-26 students per section); other chemistry classes would have occasional use for them as well	2 - Moderate	Rejected	Funding not available	15,000	10x	1 360.00 € (\$1,543.19)	None	Avantor Sciences
Physical Sciences	Scott Serafin	Vernier Go Direct mini-GC	2 students per semester, pot	Would let us teach Gas Chromatography, a widely-used technique for analyzing organic substances	2 - Moderate	Approved		\$3,999.00	1x	\$3,999.00	None	Vernier
Physical Sciences	Erik Dunmire	Vernier Go Direct® Current Probe	mes per semester in Fall or Sp	Superior replacements for existing electrodes, used in 132's electrochemistry labs.	2 - Moderate	Rejected	Supplies item	\$1,188	12x	\$99.00	None	Vernier
Physical Sciences	Marjorie Went	Vernier Go Direct pH Sensor	nester (2 sections of 132 in Fa	Superior replacement for existing pH probes.	3 - Low	Rejected	Supplies item	\$1,308	12x	\$109.00	None	Vernier
Physics	j. robert	precision interferometer with accessory kit and HeNe gas laser	32 to 48	We are now getting full sections of Physics 207C. This semester, there were 32 students in a class capped at 24. We didn't buy full sets of this equipment when we got the new building because we were getting much smaller class sizes.	1 - High	Approved		12000	2	5700	Pasco, Edmund Scientific	
physics	j. robert	10 kV power supply	24	We are now getting full sections of Physics 207. We didn't buy full sets of this equipment when we got the new building because we were getting much smaller class sizes.	1 - High	Approved		14000	4	3100	Klinger Scientific/Leybold Di	
								\$ 878,746.62			0	