

	A	B	C	D	E	J	K	L	M	N
1	Requesting Department	Requester Name	Item Name/ Description	Explanation of need.	Status	Estimated Total Cost	Quantity	Individual Item Cost	Additional Cost (Warranty, installation etc.)	Vendor
2	Athletics	Ryan Cooney	Baseball pitch clocks	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.	Approved	7,800	2	3,803.95	tax and shipping	DC Digital
3	Athletics	Ryan Cooney	Ball rack/cart	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.	Approved	800	1	631.90	estimated tax 57.00 + shipping	BSN
4	Athletics	Ryan Cooney	On-field baseball screen bundle	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.	Approved	6,000	1 bundle (includes 5 items)	5,591.89	tax & shipping	C&H Baseball
5	Career Education		Centrifuge McKesson 6 Place Fixed Angle Rotor Variable Speed up to 4,000 RPM	Current unit is not working and reapiers will cost more than a new unit	Approved	523	1	475.20		McKesson
6	Career Education	Simulation	3 PCA Channels Alaris (to work with new Alaris pumps in skills labs)	\$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	Approved	12,112	3	3,800.00	\$1200 (shipping and taxes)	BD
7	Career Education	Skills Lab	CPR Manikins with visual feedback and AEDS (Package Deal)	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)	Approved	1,988	1	1,385.00	\$603 (Taxes, shipping is Free)	MCR Medical
8	Career Education	Skills Lab	Welch Allyn CP 150 12 lead ECG Machine	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)	Approved	4,910	1	4,500.00	\$410(tax and shipping fees)	Diamedical
9	Career Education	Skills Lab	12 Lead ECG Simulator	To work together with 12 lead ECG machine to simulate different rhythms for student identification during skills lab	Approved	1,100	1	1,000.00	\$100(tax and shipping)	Diamedical
10	Life & Earth Sciences	F. Agudelo-Silva	Mini PCR thermal cycler	To identify microbes found i ecology labs	Approved	900				MiniPcr.com
11	Life & Earth 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	Approved	590	1	470.00		VWR
12	Life & Earth 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.	Approved	740	1	590.00		Fisher Scientific
13	Fine Arts	Elisabeth, Marco, Patricia	3d printer enclosure	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.	Approved	326	1	300.00		"by CRAFTIT 3D Printer Enclosure with Ventilation, Built-in 2 Filament Hangers, LED Light, Thermo-Hygrometer, Noise Reduction & Print Optimization, Dustproof and Heat-Resistant Cabinet"
14	Fine Arts	Jason Dunn, Brian Young	Exhaust Fan for Spray Booth	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	Approved	1,357	1	1,158.00		Clay People
15	Fine Arts	Daria Sywulak	Aquatint Box	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.	Approved	8,964	1	7,900.00		Aqua Tint
16	Fine Arts	Carol Lefkowitz	Stacking chair	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.	Approved	5,655	42	124.29		Next Gen Furniture
17	Fine Arts	Patricia Hulin	Laptop gaming computers	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.	Approved	5,500	5	1,099.99		Dell
18	Fine Arts	Patricia Hulin	Laptop storage unit	Secure mobile storage for laptops that is compact enough to lock in FA faculty office. If laptops are purchased high priority.	Approved	818	1	679.00		Global Industries
19	Fine Arts	Daria Sywulak	Takach Table Top Etching Press	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.	Approved	6,478	1	5,875.00		Takach Press
20	Fine Arts	Cynthia Horn, Felicitia Norris	Ikan helia 150W Bi-Color Led Fresnel Light Kit with stand & Cord	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.	Approved	5,361	6	763.94		B & H
21	Fine Arts	Jason Dunn, Brian Young	Kiln Shelf	Shelves to replace Nitrile 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.	Approved	3,740	10	324.00		Clay People
22	Fine Arts	Jason Dunn, Brian Young	Kiln Shelf	Shelves to replace some of our mulitte 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.	Approved	2,964	10	253.00		Clay People
23	Fine Arts	Elisabeth, Marco, Georgia	Drawing boards with vinyl and parallel rules	"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."	Approved	3,506	10	351.00		Drafting Supplies
24	Fine Arts	Jason Dunn, Brian Young	Electric Potter's Wheels	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.	Approved	4,584	2	2,075.00		Clay People

	A	B	C	D	E	J	K	L	M	N
25	Fine Arts	Elisabeth, Marco, Patricia	laser cutter	"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."	Approved	65,000	1	58,801.00		
26	Fine Arts	Craig Coss	Portable easels for IVC Room 3-108	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.	Approved	840				https://www.rileystreet.com/products/aa-sierra-easel
27	Fine Arts	Carol Lefkowitz	Collegiate easels	Ongoing replenishing of easels to replace broken ones and have enough for students	Approved	846	2	423.16		Klopfenstein
28	Fine Arts	Connie Begg	macro lens	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.	Approved	562	1	519.00		B & H
29	Fine Arts	Connie Begg	teleconverter	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.	Approved	450	1	399.99		B & H
30	Fine Arts	Elisabeth, Marco, Chris W. Architecture and Gallery	portfolio photography backdrop and light set up #1	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.	Approved	273	1	250.00		Neewer
31	Fine Arts	Jason Dunn, Brian Young	Fire Pit Ktln	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.	Approved	759	1	699.00		Solo
32	Fine Arts	Connie Begg	Mirrorless Digital Camera	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.	Approved	2,163	1	1,998.00		B & H
33	Fine Arts	Carol Lefkowitz	Spectrum Vertical taborets	Ongoing replenishing of taborets to replace broken ones and have enough for students	Approved	622	2	310.89		Klopfenstein Art
34	KIN	Ryan Cooney	Bosu Ball Rack	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.	Approved	550	1	340.00	200 (tax and shipping)	Power Systems
35	KIN	Ryan Cooney	Heavy duty industrial fans	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.	Approved	711	2	315.95	0	Global Industrial
36	KIN / Adaptive PE	Ryan Cooney	RBBMax Recumbent Bike	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.	Approved	6,195	1	5,195.00	tax & shipping - 1,000	NuStep
37	KIN/Adaptive PE	Ryan Cooney	NUSStep UE8Max Upper Body Erg	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.	Approved	8,000	1	6,995.00	Tax & Shipping - \$1,000	NuStep
38	KIN/Adaptive PE	Ryan Cooney	T5XR Cross Trainer	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.	Approved	8,000	1	7.00	tax and shipping - \$1,000	NuStep
39	Life & Earth Sciences	Daudi Manento	pH meter (3 pt calibration) & Electrode	Needed to make a wide variety of buffers for students to use.	Approved	635	1	540.26	44.57 taxes, \$50 shipping (?)	Avantor
40	Life and Earth Science Dept	Joe Mueller	10X42 Nikon monarch M5 Binoculars	Needed for all field courses	Approved	1,135	4	259.00		Out of this world (we have an account with them)
41	Life and Earth Science Dept	D. Quick	Garmin GPSMAP 67i	Lab, Field courses and studies / safety, navigation, SOS	Approved	1,320	2	599.99		Garmin
42	Life and Earth Sciences	Daudi Manento	Tamco Mixer with Shaft & 2-1/2" SS Propeller Blade	Needed to formulate large batches of solutions.	Approved	60	1	479.18		United States Plastic Corp
43	Life and Earth Sciences	Daudi Manento	Vortexer	Currently don't have enough to split when multiple classes need to use them.	Approved	3,000	4	703.73	Taxes, shipping and handling	Avantor
44	Performing Arts, Drama	Lisa Morse	ETC EchoTouch DMX Wall Mount Touch Screen Controller		Approved	1,000		1,000.00		
45	Performing Arts, Drama	Lisa Morse	Radial Arm Saw		Approved	7,000	1	7,000.00		
46	Performing Arts, Drama	Lisa Morse	Portable band saw		Approved	400	1	400.00		
47	Performing Arts, Drama	Lisa Morse	15 Amp Corded 12 in. Double Bevel Sliding Compound Miter Saw with XPS technology, Blade Wrench and Material Clamp		Approved	600	1			
48	Performing Arts, Music	Lauren Servais	4 powered floor monitors		Approved	880				
49	Physical Sciences	Scott Serafin	Vernier Go Direct mini-GC	Would let us teach Gas Chromatography, a widely-used technique for analyzing organic substances	Approved	3,999	1	3,999.00	None	Vernier
50	Physics	j. robert	precision interferometer with accessory kit and HeNe gas laser	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.	Approved	12,000	2	5,700.00		Pasco, Edmund Scientific
51	physics	j. robert	10 kV power supply	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.	Approved	14,000	4	3,100.00		Klinger Scientific/Leybold Didactic
52						227,716				