							Priori	ty
		Resource		Previously				
		Request		Requested in				
Area	Program	Title	Brief Desc of Resource Request	Year(s)	Estimated Cost	Prog	Area	Comm
			Laser Projector for ASC 140 that will have adequate brightness that will enable students to see visual displays					
			(such as power point) without having to dim the room lights to a level where students can barely read what					
			they are writing. Additionally, the projector should have a lens that can meet the dimensions of the existing					
			painted wall. The current projector does not have the display intensity to adequately display the image.					
			painted train the outraine projector according to a depth of microsity to designately another, the imager					
			The ASC building was built to showcase modern equipment and facilities and using innovative technologies. We					
			cannot currently display our full potential due to projector display issues. Geosciences utilizes ASC 140					
			extensively and highlights the 3D visualization screen during all lectures. The adjacent screen where power					
			point lectures or other media are displayed is simply not allowing students to encounter an adequate learning					
			environment. During the course of one instruction day, over 400 students are utilizing this room. Therefore the					
			one-time cost is justifiable and the longevity of the light source is superior to current bulb sources. Lastly, the	2019-2020,				
AA	Geosciences	GEO1803	current projector can be resourced to another room.	2018-2019	\$20,000	1	6	33.36
			Laptops will allow Tutors to work within work area as well as allow students to have access to online hybrid	2019-2020,				
C A	Tutoring Center	TUT2001	assignments. This will allow us to purchase 26 laptops that will be used for online tutoring for our tutors.	2019-2020,	\$36,000	1	1	21 10
SA	rutoring Center	1012001	assignments. This will allow us to purchase 26 taptops that will be used for offline tutoring for our tutors.	2016-2019	\$36,000	1	1	31.18
					The total cost is			
					\$35,000 (We			
					need 40 mobile			
			2 Classroom sets of mobile desk chairs for active learning:		chairs for each			
					classroom, and			
			This will allow for more collaborative learning arrangements in our classroom. Many of our faculty are adopting		the cost for			
			active learning activities into their traditional classroom set ups. This group work is very difficult to arrange in		parts, shipping,			
			our current classroom settings with the rows of desks. We would like to request enough desks to transform 2		and labor is			
	Mathematics and		classrooms: SCI-230 and SCI-228. Research shows that students who are active in their learning will retain	2019-2020,	\$17,500 per			
AA	Computer Science	MAT2002	information longer and master content more successfully. Collaborative learning will enhance student success.	2018-2019	room)	2	7	29.45
				2019-2020,				
				2018-2019,				
				2017-2018,				
				2016-2017,	4			
AA	Athletics/Kinesiology	A/K1701	in KIN/ICA classes.	2015-2016	\$75,000	1		29.18
	Architecture,		Purchase of a Vacuum Forming Machine. The purchase of a Vacuum Forming Machine would allow the Drafting					
	Drafting, and		Program to develop additional class projects that would benefit the students and provide for additional	2010 2020				
	Construction	ADC 2002	, , ,	2019-2020,	¢10.000			27.45
AA	Technology	ARC 2003	employment skills.	2018-2019	\$10,000	3		27.45

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							Priority		
		Resource Request		Previously Requested in					
Area	Program	Title	Brief Desc of Resource Request	Year(s)	Estimated Cost	Prog	Area	Comm	
SA	Off-Campus Programs		Purchase a 20ft storage container to house at the East Campus to properly store emergency materials. This request aligns with ACCCJC Accreditation Standard III.B.1 (Physical Resources).	2019-2020, 2018-2019	\$3000-\$6000	4	4	27.18	
			Biology Lab Stools for Students- Replace one Biology lab set and extra broken lab stools with 28 new lab stools. The old lab stools were purchased when the science building first opened. The lab stools are breaking, causing safety concerns as students may get hurt. NOTE: We were told this could be funded from division funds but		\$7,000 for 28 science lab stool				
AA	Life Sciences	BIO1803	we are unclear on whether that will happen this year? It was not funded last year. So we are asking for it here again.	2019-2020, 2018-2019	(\$200/stool plus shipping)		1	27.09	
AA	Art	ART2001	Various equipment essential to the continued success of all 3-D students	2019-2020, 2018-2019, 2017-2018	\$16,850	1		26.64	
BAS	, and the second	,	The current mower is 9 years old and has 3000 hours of usage (equivalent to an 18 year old car). The mower is used daily campus-wide and at the Sheriff's Academy. If it fails, it will adversely affect FMOs ability to maintain the grounds, especially the athletic fields.		\$75,000	1	1	26.36	

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						Priority		
		Resource		Previously				
		Request		Requested in				
Area	Program	Title	Brief Desc of Resource Request	Year(s)	Estimated Cost	Prog	Area	Comm
					Objectives			
					Resource			
					Requests			
					Review Type:			
					Comprehensive			
					Program Review			
					Cycle:			
					2018 - 2021			
					"one -on-one			
					Tutoring			
					stations"			
					Cost: \$16,400.00			
					(includes wiring)			
					Individual			
			If approved and program review funds this request we would place said		tutoring stations			
			furniture in strategic area to help facilitate one-on-one sessions. This would reduce confusion of where		with sound			
			students meet for said session, in addition to providing a quite space		insulation with			
			for student tutoring. This would support students who have learning challenges and can't focus because of	2019-2020,	wiring: \$8200			
	L		noise level. It would also help our Veteran students who request a quiet	2018-2019,	per station x 2		_	
SA	Tutoring Center	TUT2004	space to focus when attending one-on-sessions. (Second Request)	2017-2018	stations	4	2	24.82
			Purchase of NMR. NMR is a common laboratory technique used in organic chemistry to determine the					
			structure of molecules. One of the SLO's for the class involves mastering this technique which is currently done					
			though the use of a "dry" lab where students are provided data to analyze. The purchase of a NMR machine					
			would allow students to collect their own data on molecules they have synthesized and then determine the					
AA	Chemistry	CHE1901	structure.	2019-2020	\$53000	4	10	24.82
, , , ,					\$33300	+	10	2-7.02
		FMO2001Col						
	Facilities,	d Jet Dry Ice	Cold Jet dry ice blasting equipment - Used to remove gum and graffiti throughout campus, using					
	Maintenance, and	Blasting	environmentally friendly dry ice. Can also be used to prep for painting projects. Current process to remove gum					
BAS	Operations	Equipment	is time intensive and ineffective.		\$30,000	2	2	24.09

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							Priori	ty
		Resource Request		Previously Requested in				
Area	Program	Title	Brief Desc of Resource Request	Year(s)	Estimated Cost	Prog	Area	Comm
	Architecture,							
	Drafting, and			2019-2020,				
	Construction		Desk Top Metal 3D Printer(\$150,000) and computer to run equipment (\$1,200). As 3D printing continues to	2018-2019,				
AA	Technology	ARC2009	evolve, we need to stay current in the technology that we use.	2017-2018	\$151,200	5		23.73
			SAM II® — Student Auscultation Manikin - SAM II is everything you need to teach and train auscultation. This					
			manikin has digital heart and lung sounds that students can place their stethoscope on the chest to hear real					
			heart and lung sounds. The manikin is a lifelike upper torso so that correct placement of the stethoscope can					
			be done. There are 24 case studies and an EKG video library enhancement to enable the student to correlate					
			abnormal heart sounds with abnormal wave forms on the EKG. The nursing department has no life like upper torso that is similar to this manikin. Multiple students can auscultate the anterior and posterior of the chest at					
АА	Health Sciences	NS2001	the same time.		\$17,288.49	4	8	23.36
701		1.02001		2019-2020,	Ψ27,200.13		-	23.30
				2018-2019,				
				2017-2018,				
	_			2016-2017,				
	Information		Continue AV Support Contract with Pinnacle. Continue to engage Pinnacle AV support specialists to help with	2015-2016,	445.0007			
BAS	Technology	IT1712	our more exotic AV rooms in ASC and PAC buildings.	2014-2015	\$15,000/year	11	12	22.82
			Teacher Lecterns for updated classrooms:					
					F-tit- i- ¢0F			
			In updating and cleaning out our math classrooms, the teacher's work space has been somewhat reduced. Teachers have requested that we purchase lecterns for each classroom, so that there is a place to hold notes,		Estimate is \$85 each. Total cost			
	Mathematics and		textbooks, or other equipment. It would be nice to have a compact model that can be easily set aside if		for 10 lecterns:			
AA	Computer Science	Mat2004	another teacher does not desire to have the lectern.	2019-2020	\$850	4		22.00
			New monitor for computer science lab:					
			New monitor for computer science lab.					
			The computer science department has been looking to revamp the program and offer degrees in the CS field.					
			One way we can contribute to the development of this program is to provide a new monitor for SCI 226. The					
	Mathematics and		cost estimate for a 49" Curved monitor for SCI-226 is \$2000. The CS instructor will then be able to better					
AA	Computer Science	MAT2005	interact with students by displaying programming information in an upgraded and highly visible way.	2019-2020	\$2000	5	2	21.82
BAS	Financial Aid	FA1902	Purchase chairs for staff	2019-2020	\$7475.00	3	5	21.82
	Facilities,		The current dump truck is 34 years old (1986) and is used to haul green waste to Santa Paula and garbage to					
	Maintenance, and	FMO1905	the dump in Ventura weekly. It is also used to pick up wood chips, mulch and other items. Side panels have					
BAS	Operations		been rebuilt once already and are giving out. Repairs are required on a regular basis.	2019-2020	\$75,000	3	3	21.36
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						Priori	ity	
Area	Program	Resource Request Title	Brief Desc of Resource Request	Previously Requested in Year(s)	Estimated Cost	Prog	Area	Comm
			Laptops for teachers: It is important that instructors have a computer with a full OS that is mobile, so that instructors can take all of their work with them wherever they go. Right now, we have desktops in our offices which severely limits the work we can do for students as the instructor would need to physically be in their office to do any work. Laptop computers with a full OS would allow instructors to work on any application		For Apple, a baseline 16 inch MacBook Pro will cost roughly \$3350 which includes the computer, taxes shipping and AppleCare protection plan for 3 years. For PC, we would like the same price point to buy something comparable. 20			
	Mathematics and	NAAT2002	anywhere they want and be more effective at their jobs. In addition, laptops would allow instructors to		laptops at \$3350			24.27
AA BAS	Computer Science Basic Needs	MAT2003 BNO1902	continue to work seamlessly if campus closes again. Purchase 5 workstations and 5 chairs for student use in the Basic Needs Office.	2019-2020	each = \$ \$8125.00		11	21.27 21.18
BAS	Facilities, Maintenance, and Operations	FMO1911 Commercial Pressure Washer	The current pressure washer is 30 years old. It is unreliable and requires frequent repairs. It would be used throughout the campus to clean the exteriors of buildings, decks, sidewalks, stairs and parking lots.	2019-2020	\$7700		6	20.36
AA	Chemistry	CHEM2002	Purchase lab kits for offering hybrid or online chemistry lab sessions As the department has developed online materials during the current pandemic, it appears that the use that take home lab kit is an option that is working well for many students. The department would like to purchase 30 take home lab kits would could be checked out to students for their use during a semester and then returned and reused. This would allow the department to offer online lab classes in the future.		\$5400	5	3	20.27

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							Priori	ty
		Resource Request		Previously Requested in				
Area	Program	Title	Brief Desc of Resource Request	Year(s)	Estimated Cost	Prog	Area	Comm
		FMO2003						
	Facilities,		Transportation trailer to facilitate movement of scissorlift throughout campus. Scissorlift is battery operated					i
	Maintenance, and	on Trailer for	and difficult to maneuver across campus due to conditions of the terrain (uphill, uneven). Currently, we have to					
BAS	Operations	Scissorlift	rent a trailer to transport delaying response time.		\$9,500	4	4	19.91
			The Library is a second Course and Course for an formation is a sellow to the second t					1
			The Library is now 16+ years old. Some of our furniture is really starting to show its age. While we replaced some of our furniture (i.e., chairs) a few years ago, other furniture is now nearing the end of its usable life					
AA	Library	LIB1902	cycle. We increased the resource request by 6% in FY20-21, as per Orlando's suggestion.	2019-2020	\$21,200	6	9	19.91
AA	Library	LID1902	Lycie. We increased the resource request by 0/6 in 1120-21, as per oriando's suggestion.	2019-2020	\$21,200	0	9	19.91
			Training room equipment to help prevent or rehab student athletes from injuries. Equipment includes one					i
AA	Athletics/Kinesiology	A/K1905	electric portable water station, one new ultrasound/stem machine and modular taping station	2019-2020	\$16,000	9	4	19.55
		FMO2004						
	Facilities,	Portable						
	Maintenance, and	Mobile	Portable Mobile Generator equipped with it's own trailer, allowing for immediate emergency usage during		400.000			
BAS	Operations	Generator	power outages.		\$30,000	6	7	19.36
					\$20,000 for			l
			Gator tractor for the West part of campus to be used for field prep and clean up on the West Field, field prep		purchase plus			i
			and clean up in the Sportsplex/Tennis Court area, and to help if needed with the Athletic Trainers. Gator would		\$1,000 a year for			i
AA	Athletics/Kinesiology	A/K1903	also be used by FM&O and Civic Center	2019-2020	maintenance	8	5	18.82
			When the destroyed as used in a receive a its immediate that they feel completely always the AF CO minutes					
			When students attend counseling meetings it's important that they feel comfortable during the 45-60 minutes that they'll be seating in our office. If students are comfortable they are able to focus on the task at hand which					i
			is discussing their educational plan and goals at VC. This request is for 18 chairs and 18 stand-up deks toprovide					i
			students with the best counseling experience which includes providing them with physical comfort during an					i
			appointment. The request would also assist in providing counselors with a more ergonomic workspace allowing					i
SA	Counseling	COU1906	them to fully focus on the students' needs.	2019-2020	\$10,000	12	3	17.73
			Rain gear replacements with windshields. Custodial golf cart fleet came into service in 2011. Since then the					
	Facilities,	FMO1906	protective rain gear and windshields have become weathered and are in need of replacement. Contributing					
	Maintenance, and	Rain Gear 9	factors of rain, fire and unpredicted hot weather have faded and cracked these current covers. Items are made					i
BAS	Operations	Carts	of canvas, plastic and fiberglass windshields.	2019-2020	\$5000	7	8	17.18
		. /// 05 :		2242 5	1			
AA	Athletics/Kinesiology Facilities,	A/K1904 FMO1907	Two covered Soccer benches for Ventura College events as well as Civic Center rentals	2019-2020	\$22,000	10		16.82
	Maintenance, and	Fertilizer	Requesting a fertilizer spreader that can be towed behind a tractor. This will help us fertilize and/or large grass					
BAS	Operations	Spreader	areas, such as athletic fields and grass strips around the edges of the campus.	2019-2020	\$5000	9	10	16.64
באכ	1-1-0.0000		Enterty and an action of the control	1-010 1010	75500		-0	10.04

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					ty			
		Resource		Previously				
		Request		Requested in				
Area	Program	Title	Brief Desc of Resource Request	Year(s)	Estimated Cost	Prog	Area	Comm
			Replace instructors chairs in the departments lab rooms. The current lab chairs are old and uncomfortable and					
AA	Chemistry	CHEM2003	have not been replaced in 10+ years.		\$1500	6		16.09
		FMO2002						
	Facilities,	Replace 9			\$70,000 (or			
	Maintenance, and	Custodial	Purchased 9 used golf carts in 2011. They have reached their useful life and have continuous maintenance		approximately			
BAS	Operations	Golf Carts	issues impacting the departments response time.		\$7,780 each)	8	9	15.27

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