College Fee Funded Items for 2015-2016

Department	Item Description	It	Special Project em Cost Award	Maj	Distribution based on ors/Student redit Hours	То	tal Funded
Aerospace	Dodgeballs Network adapters Flight simulater equipment Speakers HP in for cadet printer	\$	1,527			\$	1,527
Biology	Large equipment proposals	\$	40,000				
	Laptop computers	\$	15,000				
		\$	55,000	\$	62,498	\$	117,498
Chemical Eng	Film Coater	\$	20,000	\$	25,574	\$	45,574
Chemistry	Perkin Elmer FTIR	\$	10,356				
	Potentiostat	\$	15,000				
		\$	25,356	\$	42,276	\$	67,632
Civil							
Engineering	Chemical storage cabinets	\$	5,000				
	Projectors and printer	ф \$	5,500				
		\$	10,500	\$	26,514	\$	37,014
Computer Science	Update mwah 187 for active learning	\$	26,500				
	Replace server ukko	\$	26,500	\$	27,946	\$	54,446
Earth and Environmental Science	2 reflecting microscopes	\$	22,300				
Science	Large screen overhead	\$	8,500				
	Large serven overhead	\$	30,800	\$	23,518	\$	54,318
Electrical Engineering	FieldFox Handheld RF analyzer and Network	\$	28,190				
	Computer replacement(MWAH 393&355&60))	\$	23,500				

		\$ 51,690	\$ 21,961	\$ 73,651
Large Lakes Observatory	Student events	\$ 900		
-	Student Research Field Equipment	\$ 11,500		
	Poster Printing Supplies	\$ 313		
		\$ 12,713		\$ 12,713
Mathematics and Statistics	Student participation in contests etc	\$ 2,000		
	1/2 cost of 3 tablet laptops	\$ 2,300		
	Math/Actuarial club activity	\$ 500		
	GTA training	\$ 2,000		
	Workstation computer	\$ 3,500		
		\$ 10,300	\$ 36,411	\$ 46,711
Mechanical and Industrial Engineering	Robots	\$ 49,220		
	Gas Turbine Maintenance and Upgrade	\$ 12,000		
		\$ 61,220	\$ 37,678	\$ 98,898
Physics	High End Oscilloscope	\$ 7,000		
	3 oscillisocpes	\$ 4,350		
	3 function generaters	\$ 4,050		
	3 handheld multimeters	\$ 1,050		
		\$ 16,450	\$ 20,622	\$ 37,072
Totals:			\$ 324,998	\$ 647,054

College Fee Funded Items for 2014-2015

Department	Special Project Item Description	Special Project Item Cost Award	Distribution based on Majors and Lab Hours	Total Funded
Aerospace		\$0	\$0	
Biology	Equipment for new greenhouse	\$38,600	\$99,706	\$138,306
Chemical Engineering	Bomb Caolorimeter	\$15,000	\$32,215	\$47,215
Chemistry and Biochemistry	Fluoromax-4	\$25,905	\$70,942	\$96,847
Civil Engineering	Study Space and \$ for student groups & activities	\$15,500	\$41,905	\$57,405
Computer Science	5 Cisco computer router Switches	\$9,459	\$41,489	\$50,948
Earth and Environmental Science	Two reflecting microscopes	\$0	\$38,147	\$38,147
Electrical Engineering	Keysight Handheld RF analyzer,Quanser and computer	\$12,988	\$32,709	\$45,697
Large Lakes Observatory	LLO working-gp presentations	\$2,135	\$0	\$2,135
Mathematics and Statistics	Computers and monitors	\$8,445	\$40,341	\$48,786
Mechanical and Industrial Engineering	Robots	\$0	\$46,914	\$46,914
Physics	Portable Planetarium	\$46,000	\$30,633	\$76,633
TOTAL		\$174,032	\$475,001	\$649,033

College Fee Funded Items for 2013-2014

Department	Special Project Item Description	Special Project Item Cost Award	Distribution Total based on Funded Majors and Lab Hours
Aerospace	~ · ·	\$4,149	\$0 \$4,149
Biology	Greenhouse	\$55,000	\$99,706 \$154,706
Chemical Engineering	Heat Conduction in gases & liquids; Magnetic Tube HPLC	\$25,000	\$32,215 \$57,215
Chemistry and Biochemistry		\$35,000	\$70,942 \$105,942
Civil Engineering	Study Space and \$ for student groups & activities	\$20,000	\$41,905 \$61,905
Computer Science	Server	\$13,530	\$41,489 \$55,019
Electrical Engineering	TIMS PC system, 22 computers, 20 monitors	\$33,888	\$32,709 \$66,597
Geological Sciences	Two reflecting microscopes	\$15,000	\$38,147 \$53,147
Large Lakes Observatory		\$2,200	\$0 \$2,200
Mathematics and Statistics	Computers plus GTA training	\$14,000	\$40,341 \$54,341
Mechanical and Industrial Engineering	Robot	\$25,000	\$46,914 \$71,914
Physics		\$0	\$30,633 \$30,633
TOTAL		\$242,767	\$475,000 \$717,767

College Fee Funded Items for 2012-13

Department	Special Project Item Description	Special Project Item Cost Award	
Aerospace	Various study guides, equipment and software	\$4,866	\$0 \$4,866
Biology	Animal Specimen Collection Facility Upgrade	\$74,600	\$84,877 \$159,477
Chemical Engineering	Centrifugal pump and ball mill	\$46,000	\$30,805 \$76,805
Chemistry and Biochemistry	Gas chromatograph	\$50,000	\$66,342 \$116,342
Civil Engineering	Space improvements for student groups and activities	\$22,000	\$33,993 \$55,993
Computer Science	Equipment for the development of new Mobile Apps course	\$15,100	\$40,376 \$55,476
Electrical Engineering	Waveform generators	\$35,230	\$30,780 \$66,010
Geological Sciences	R8/IP imaging system	\$30,000	\$33,181 \$63,181
Large Lakes Observatory	Equipment for freeze drying samples	\$15,990	\$0 \$15,990
Mathematics and Statistics	Computer workstations and printers	\$12,649	\$36,031 \$48,680
Mechanical and Industrial Engineering	Rapid prototyping equipment	\$35,000	\$39,379 \$74,379
Physics		\$0	\$32,746 \$32,746
TOTAL		\$341,435	\$428,510 \$769,945

College Fee Funded Items for 2011-12

Department	Special Project Item Description	Special Project Item Cost Award	Distribution based on Majors and Lab Hours	Total Funded
Aerospace	Portable PA system	\$5,060	\$0	\$5,060
Biology	Stereomicroscope with Fluorescence	\$40,562	\$85,186	\$125,748
Chemical Engineering	Continous distillation column	\$50,000	\$30,143	\$80,143
Chemistry and Biochemistry	UV-VIS-NIR spectrophotemeter	\$23,000	\$67,206	\$90,206
Civil Engineering	California Bearing Ratio (CBR) equipment	\$10,181	\$29,662	\$39,843
Computer Science	upgrade + expansion of systems lab	\$14,295	\$39,292	\$53,587
Electrical Engineering	Microelectronics Lab and Power Systems Equip.	\$21,520	\$29,808	\$51,328
Geological Sciences	Ground Conductivity Meter and related parts	\$41,357	\$34,184	\$75,541
Large Lakes Observatory	SMARTboard Whiteboard System	\$8,372	\$0	\$8,372
Mathematics and Statistics	Computer Workstation	\$1,667	\$34,340	\$37,698
Mechanical and Industrial Engineering	CNC machine	\$34,084	\$43,040	\$77,124
Physics	no proposal	\$0	\$32,137	\$32,137
TOTAL		\$250,088	\$424,998	\$676,787

College Fee Funded Items for 2010-11

Department	Special Project Item Description	Special Project Item Cost Award		otal nded
Aerospace	Computer Equipment	\$11,521	\$0 \$ 3	11,521
Biology	Bagley Classroom Tech Equipment	\$23,644	\$87,814 \$1 1	11,458
Chemical Engineering	Gas Adsorption Experiment	\$50,000 (traded 2011 funding with Civil in 2010)	\$29,753 \$ 7	79,753
Chemistry and Biochemistry	CEM Microwave Reactor	\$22,000	\$65,637 \$ 8	87,637
Civil Engineering		traded 2011 funding with Chem E in 2010	\$22,648 \$ 2	22,648
Computer Science	Computer Server	\$14,646	\$40,921 \$	55,567
Electrical and Computer Engineering	Cascade Microtech M150 Probe Sta	\$15,000	\$31,191 \$ 4	46,191
Geological Sciences	Leica digital camera for stereomicroscope	\$4,680	\$32,838 \$ 3	37,518
Large Lakes Observatory	Computer and Projector Screen	\$1,463	\$0 \$	\$1,463
Mathematics and Statistics	Computer Workstations	\$8,540	\$35,792 \$ 4	44,332
Mechanical and Industrial Engineering	Arm Robot with Vision System	\$27,300	\$45,363 \$ 7	72,663
Physics	Diode Laser Spectrscopy System and Two Slit Interference apparatus	\$21,800	\$33,043 \$	54,843
TOTAL	uppuruus	\$200,594	\$425,000 \$62	25,594

College Fee Funded Items for 2009-2010

Department	Description	Funded
Aerospace	Digital Camera	\$ 399.00
	Rudder Pedals	\$ 149.95
		\$548.95
Biology	2 NanoDrop Sprectrophotometers	\$16,000.00
	Real-time PCR	\$20,000.00
		\$36,000.00
		4 . h . f d. d
Chemical Engineering	Gas Adsorption Experiment	to be funded in 2011
	Experiment	111 2011
Chemistry and Biochemistry	Varian Cart uv-vis Spectrophotometer	\$9,000.00
	RX 2000 stopped flow acc	\$12,000.00
		\$21,000.00
Civil Engineering	lab/equipment setup	\$50,000.00
	ppTH cameras	\$15,000.00
Computer Science	pp III cullerus	410,000,00
Electrical and Computer Engineering	DSP Electric Drive Lab Station	
	Dell Optiplex computers	
		\$17,000.00
	Magnetometer	\$5,950.00
Geological Sciences	in agrictor in the second s	<i>\$2,52,000</i>
Large Lakes Observatory	supplies for plotter	\$705.39
Large Lakes Observatory	new computer	\$709.99
	one arc view update	\$670.00
	Coring kit	\$400.00
	0	\$2,485.38
Mathematics and Statistics	Two dell workstations	\$3,530.00
	1 BOXX work station	\$3,100.00
	duplex document scanner	\$1,890.00
		\$8,520.00
Mechanical and Industrial Engineering	Racer's Pack	\$34,500.00
Physics	none requested	
TOTAL		\$191,004.33

College Fee Funded Items for 2008-2009

Department	Description	Funded
Aerospace	HP desktop computer	\$760
	Solidworks program	\$350
	Mathmatica program	\$140
Biology	12 Dissecting microscopes for Gen Bio II (photo)	\$20,400
Chemistry and Biochemistry	JASCO Spectrophotometer (photo)	\$16,487
Chemical Engineering	Thermal Imager	\$6,800
	Spectrophotometer	\$2,975
Civil Engineering	HP Plotter and initial supplies	\$4,365
Computer Science	18 Dell Inspiron with widescreens and attachments	\$13,417
Electrical and Computer Engineering	Quanser Engineering Trainer	\$14,483
Geological Sciences	Vibrating feeder for Wilfley table (photo)	\$1,084
	1.25 x Leica Microscope objective	\$1,412
	SEM microanalysis standard block 52 minerals	\$3,166
	SEM microanalysis standard block 44 metals	\$2,635
Large Lakes Observatory	Olympus video attachment for microscope	\$4,028
Mechanical and Industrial Engineering	g Series/Parallel Pump Demonstration Unit	\$22,950
Mathematics and Statistics	Two Dell workstations	\$3,585
	1 Mac Pro workstation	\$2,698
	Laser Jet 5200 Printer	\$2,423
Physics	Robo Dome for planetarium	\$6,199
TOTAL		\$130,357