JHCEHSHS STUDENT TECHNOLOGY FEE REQUEST FORM

Procedure for Submission:

- 1. Submitter must obtain all required information from the desired vendor(s). An official quote from the vendor must be attached.
- 2. Only one request per Request Form. This request must be reviewed, approved, and submitted by the requesting program's Department Chair.
- 3. The Dept. Chair may email this request to the Tech Fee Director. (Since some departments will have multiple requests, please rename request in the following format ABC_Request_# where "ABC" is your department and "#" is the numbering of your request)

Dept. making request:	Kinesiology	Requesting Faculty:	C. Armstrong
Date submitted:	10/10/2012	Requested purchase date:	ASAP

IMPORTANT: Attach an official quote from the vendor.

List one item OR group (for use as a "package") per page.

Item Name and Description	Vendor info. (name, address, Web site URL phone #, email, etc.)	, Part or Model #	Cost (each)	Qty	Total
Work Station Computer – Dell Precision Computer to serve as the primary computer for the departments Motion Analysis System	Dell Computers EQuote # 1007082496195 http://content.dell.com/us/en/highered/hied- solution.aspx?c=us&l=en&~ck=mn	Catalog # 25 E1763_64_2	\$3359.36		1	\$3359.46
Course(s) where item(s) will be used KINE 45450, 4910, 6/8130, 6/8200, 6/8300, 6/8960		Required for accreditation?	NA	# Stuc Impacted		200+
Location equipment or software will be used HH 14		Will this be an ongoin if yes how much ann		No		

Impact on student learning (attach additional pages if needed):

The KINE department has a 3-D motion capture system that is used by students for coursework and student research. This equipment is used by students approximate 6-8 daily, and is probably the single most important instrumentation system for students pursuing work in areas related to biomechanics. The current computer that services this system is approximately five years old. Due to frequent upgrades of the dedicated motion analysis software that runs on this computer, it has become outdated. Thus, our students experience a wide variety of problems with their projects that are directly attributable to the age of the current computer. Thus, this request is for funding to purchase a replacement computer that will meet the demands of current use as well as being compatible with current and future version of the software that runs the motion analysis system. It will enable the students to work much more effectively and efficiently in pursuit of the many projects for which the system is used.

Note – the specs for this computer have been reviewed and approved by the motion analysis system vendor as well as by the Director of the Office of Student Technology Note – the computer that would be replaced by this unit will be used to replace one of the much older computers (8 -10 year vintage) that is still in use for other purposes in the Motion Analysis Lab.

- Equipment/Technology purchased with Tech Fee funds is for student use only. It cannot be filtered or "passed-down" to faculty or staff.
- All outdated or broken Tech Fee equipment/technology must be returned to the Tech Fee Committee for retirement or disposal.
- If you are submitting a request for computers, printers, scanners or software, you <u>must</u> consult with College Computing and the technology staff, to acquire a quote and to make sure that this equipment/software is supported by UT.

View/Print Cart

Print Page

University of Toledo

E-quote Number: 1007082496195

E-quote Name Armstrong Precision Quote Fall 2012 Te UTupdated		Techfee	E-Quote Description	UT quote		
Saved B	Saved By: Burce Kw iatkow ski			Phone Number:	(419) 530- 4358	
bruce.kw iatkow ski@utoledo.edu Saved On: Friday, September 28, 2012			Purchasing Agent Notes/Comments:			
			Additional			
Expires	Expires On:Tuesday, November 27, 2012			Comments:		
Premier Name	Page	University of Toledo				
Descrip	tion					
-	Dell Pre	cision T5500 64bit Dual Processo	or			
	Date & T	ïme: September 28, 2012 2:19 PM	ICST			
	SYSTEM	I COMPONENTS				
		cision T5500 64bit Dual Process	or		Qty	1
	Dell Prec English	ision T5500 Workstation, Window s 7 P	rofessional,	No Media, 64-bit,	Unit Price	\$3,359.46
	Catalog	J Number:	25 E176	3_64_2		
	Module)	Descript	ion		Show Details
		ecision T5500	-	ion tision T5500 Works	tation	Show Details
	Dell Pre		Dell Prec	cision T5500 Works	tation 9 Media, 64-bit, English	
	Dell Pre	ecision T5500 ing System	Dell Prec Windows	cision T5500 Works 3 7 Professional, No ad Core Intel® Xeon		
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	Dell Pre Operati Proces Memor Keyboa	ecision T5500 ing System sor y ırd	Dell Prec Windows Dual Qua 4.8GT/s) 8GB, 133 Dell USE Dell Ultra	cision T5500 Works s 7 Professional, No ad Core Intel® Xeon 33MHz, DDR3 RDIN 8 Entry Business Ke aSharp™ U2410 24i	o Media, 64-bit, English ® Processor E5603 (1 //M, ECC (4 DIMMS) eyboard, English	.6GHz, 4M L3, VGA/ DVI/ DP/ HDMI
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	Dell Pro Operati Proces Memor Keyboa Monitor Graphic Boot Ha Hard Dr	ecision T5500 ing System sor y rd cs ard Drive rive Configuration Drive and Media Card Reader	Dell Prec Windows Dual Qua 4.8GT/s) 8GB, 133 Dell USE Dell Ultra 1.0GB N 300GB S C6 All SA	cision T5500 Works s 7 Professional, No ad Core Intel® Xeon 33MHz, DDR3 RDIN 3 Entry Business Ke aSharp™ U2410 24i VIDIA® Quadro® 6 SATA, 10K RPM Ha	9 Media, 64-bit, English ® Processor E5603 (1 //M, ECC (4 DIMMS) eyboard, English in HAS Wide Monitor, V 00, Dual MON, 1 DP & ird Drive with 16MB Dat , 2 drive total configurat	.6GHz, 4M L3, /GA/ DVI/ DP/ HDMI 1 DVI taBurst Cache™

Broadcom NetXtreme 10/100/1000 Gigabit Ethernet controller-PCI

Additional PCI-E Network Adapter card

premierecomm.dell.com/dellstore/PopUps/popup_print_cart.aspx?c=us&cs=rc961370&l=en&s=hied&ite...

•	Express card
Chassis Configuration and 1394	Mini-Tower Chassis Configuration w/ 1394 Card
Optical Devices	16XDVD AND 16XDVD+/-RW, Cyberlink PowerDVD™/Roxio Creator™NoMedia
Speakers	No Speaker option
Power Supplies	Precision T5500 Power Supply, C2 Motherboard
Documentation	Documentation, English, with 125V Power Cord
Productivity Software	No Productivity Software
2nd Hard Drive	300GB SATA, 10K RPM Hard Drive with 16MB DataBurst Cache™
Hard Drive Internal Controller Option	Integrated Intel chipset SATA 3.0Gb/s controller
Resource DVD	No Resource DVD
Hardware Support Services	3 Year Basic Limited Warranty and 3 Year NBD Onsite Service
Ship Packaging Options	Shipping Material for System
System Recovery	Dell Back-up and Recovery Manager for Windows 7
Chassis intrusion switch	Chassis Intrusion Switch
Multi Select Video Adapters	Display Port to VGA Adapter
Multi Select Video Adapters	DVI to VGA Video Adapter Converter
Multi Select Monitors	Dell UltraSharp™ U2410 24in HAS Wide Monitor, VGA/ DVI/ DP/ HDMI
Quick Reference Guide	Quick Reference Guide, English, Dell Precision T7500
	TOTAL: \$3,359.46

TOTAL: \$3,359.46

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Total Price	
\$3,359.46	Sub-total
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	In the event that you are subject to you will not be charged tax.Learn

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