JHCEHSHS STUDENT TECHNOLOGY FEE REQUEST FORM

Procedure for Submission:

Form Updated: 12/10/12

- 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: Dept # (rank, 1 being the highest priority) and a brief title

Dept. making request:	Kinesiology	Requesting Faculty:	Arnos	Da	te Submitted:	1/17/2013	

IMPORTANT: Attach an official quote from the vendor.

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

Item Name	Vendor info. (name, address, Web site URL, phone #, email, etc.)	Part or Model #	Cost (each)	Qty	Total
Rotary Pursuit	Lafayette Instrument Co.	30014C	\$ 2,495.00	1	\$2,495.00
Stylus for Rotary Pursuit	Lafayette Instrument Co.	30105B	\$125.00	1	\$125.00
Grooved Peg Board	Lafayette Instrument Co.	32025	\$100.00	2	\$200.00
Replacement Pegs	Lafayette Instrument Co.	32104	\$40.00	1	\$40.00
Shipping	UPS paid by Lafayette		\$57.00	1	\$57.00
Total					\$2,917.00
Course(s) where item(s) will be used Kine 2960		Expected life product (year	1 20 1	udents d per Year	130+
Location equipment or software will be used/stored HHS 1406		Will Tech Fee funds be needed for annual renewals or maintenance?			

Provide a brief description of the technology requested*:

Peg board for timing students reaction and movement and also rotary pursuit which consists of a moving light which a student must track with a stylus. These are standard for the class.

Briefly describe how the technology will be used (function)*: Students will place the pegs in the boards in various configurations and timed.

Also, students will be expected to use the rotary pursuit at various speeds and configurations and to track the lights. This aids in demonstrating hand eye coordination, speed, and reaction to movement.

Provide a rationale that Tech Fee funds are appropriate for this request*:

These are standard measurement tools that are used in the motor learning courses and labs. The peg boards presently used are very old and need to be replaced. A new rotary pursuit was purchased several years ago, but a second would be useful for the number of students enrolled in the class. This new equipment is very much needed and will be in use regularly for decades to come.



ID: 0002 UNIVERSITY OF TOLEDO Dept. of Kinesiology MS# 119, HH2503 2801 W. Bancroft Toledo OH 43606 United States

Quotation Valid Thru : 04/17/2013 Terms : NET 30

Attention : Bruce Kwiatkowski

We are pleased to quote your requirements as shown below.

ltem	Part / Rev / Descr	Quantity Quoted	Unit Price	Extended Price		
001	30014C	Rev 003	U/M EA	1.00000	2,495.00000	US\$ 2,495.00
	PHOTOELECTRIC ROTARY PURSU ROTARY PURSUIT USB PHOTOEL					
002		Rev 000	U/M EA	1.00000	125.00000	US\$ 125.00
	30105B STYLUS FOR 30014B	Kev 000	UNITER	1.00000	123.00000	03\$ 125.00
003	32025	Rev 001	U/M EA	2.00000	100.00000	US\$ 200.00
	GROOVED PEGBOARD TST PEGS ARE LOCATED UNDER THE	NAMEPLATE				
004	32104	Rev 000	U/M EA	1.00000	40.00000	US\$ 40.00
	32 REPLACEMENT PEGS FOR 320 REPLACEMENT HARDWARE FOR		ARD			
005	SHIPPING/HANDLING	Rev NS	U/M EA	1.00000	57.00000	US\$ 57.00
	UPS GROUND & INSURANCE					

Total Items Price

US\$ 2,917.00

* FULL TERMS EXPLANATION PLEASE SEE: http://www.lafayetteinstrument.com/orderguide.asp

** ESTIMATED DELIVERY IS GIVEN FOR REFERENCE ONLY. ACTUAL PRODUCT AVAILABILITY AND DELIVERY WILL BE DETERMINED AT THE TIME OF ORDER (A.R.O.).

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