JHCEHSHS STUDENT TECHNOLOGY FEE REQUEST FORM

Procedure for Submission:

Form Updated: 1/19/12

- 1. Submitter must obtain all required information from the desired vendor(s). An <u>official quote</u> from the vendor <u>must</u> 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:	Abbey Thomas
Date submitted:	10/08/12	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	Ve	Vendor info. (name, address, Web site URL, phone #, email, etc.)		-,	Part or Model #	Cost (each)	Quantity	Total
Digitimer DG2A Trigger	ME	Ps-LLC			DG2A	\$1,622.00	1	\$1,622.00
Generator								
Shipping	UP	S by MEPs-LLC				\$85.00	1	\$85.00
								\$1707.00
Course(s) where item(s) will be used	KIN	E3060, 4540/4550, 4640	Required for accreditation?	N/	/A	# Students Impacted per Year	50+ students	
Location equipment of software v	vill	HHS 2510, 1406						

Impact on student learning: Stimulation of muscle is vital to the evaluation and treatment of neuromusculoskeletal injury. We teach these skills and their underlying principles in a variety of courses including the ones listed above. In addition, a number of student-directed research projects at all levels (undergraduate and graduate) each year rely on electrical stimulation of the muscle. Our athletic training/allied healthcare and biomechanics students at all levels (BS, MS, PhD) need this technology to enhance their understanding of why we utilize electrical stimulation and how changing stimulation parameters alters the nervous system's response. This device will be used in the classroom and in approximately 10 student research projects each year. We do not currently have an electrical stimulator capable of the functions that this device performs. This equipment is necessary to afford our students the best understanding of electrical stimulation and provide them with the strongest skillset possible to remain competitive in the current healthcare environment.

- 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 must consult with College Computing and the technology staff, to acquire • a quote and to make sure that this equipment/software is supported by UT.
 For software, please note below if you are requesting it as a one-time expense <u>or</u> as an on-going fixed expense.



One East Broward Blvd, Suite 700 Fort Lauderdale, FL 33301 USA Tel: (954) 713-8017 • Fax: (954) 523-1911 E-Mail: MEPsllc@aol.com www.Digitimer.com/MEPs-LLC

Quotation

Date: October 9, 2012

Reference: AT090312-2

Abbey Thomas, PhD, ATC Department of Kinseiology University of Toledo Toledo, OH

To:

FOB POINT	TERMS	DELIVERY	VALIDITY
Fort Lauderdale, FL	Net 30	30 Days ARO	30 Days

QTY	UNIT	DESCR	UNIT PRICE	TOTAL	
1	Each	Digitimer DG2A Trigger Genera	<mark>1622.00</mark>	<mark>1622.00</mark>	
		Warranty: One-year parts a workmanship only. Item to be Shipping costs will be reimb substantiation.			
		Note: The DS7A/AH, when been cleared by the FDA for h			
				1622.00	
Shipping, Handling & Insurance					<mark>85.00</mark>
					\$1707.00
*Actual charges will appear on invoice. ALL PRICES, DELIVERY AND SPI FOR THE PERIOD OF QUOTATIO					
All prices are in US Dollars Thank you for the opportunity to quote. We look forward to the opportunity to serve you.		Prepared by: <i>Harry J.</i>	<u>Benedict</u>		