STUDENT TECHNOLOGY FEE REQUEST FORM

Procedure for Submission:

Form Updated: 8/11/16

- 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 School Chair.
- 3. The School Chair may email this request to the Tech Fee Director. Since some schools will have multiple requests, please rename request PDF files

ample - SocialJustice1, S	ocialJustice2, etc.					
Dept. making request: Requesting Faculty:						
ne vendor						
se as a "package") pe	er page.					
Vendor info. (name, address, Web site URL, phone #, email, etc.)Part or Model #Cost (each)QtyTotal						
Expected life of	f # St	udents				
Will Tech Ees funds be		a per Year				
annual renewals or ma	aintenance?					
Provide a brief description of the technology requested*:						
Briefly describe now the technology will be used (function)*:						
	ample - SocialJustice1, S le vendor. se as a "package") pe L, Part or Model # Expected life of product (years) Will Tech Fee funds be annual renewals or ma	ample - SocialJustice 1, SocialJustice 2, etc. Date Subn le vendor. Se as a "package") per page. L, Part or Model Cost (each) # Cost (each) Expected life of # St product (years) Impacted Will Tech Fee funds be needed for annual renewals or maintenance?	ample - SocialJustice1, SocialJustice2, etc. Date Submitted: e vendor. se as a "package") per page. RL, Part or Model # Cost (each) Qty # Cost (each) Qty # Cost (each) Qty # Cost (each) Qty # Impacted per Year Will Tech Fee funds be needed for annual renewals or maintenance?			

*Keep in mind that the committee members come from a variety of educational backgrounds and may not be familiar with department specific language. Please use concise, common terminology so that committee members reviewing this form will be able to fully understand the request.

• 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 and compatible with existing technology.



AMTI 176 Waltham Street Watertown, MA 02472 USA Tel: +1-617-926-6700 Fax: +1-617-926-5045 www.AMTI.biz

QUOTATION

QUOTE NUMBER: 0020153

QUOTE DATE: 22-Mar-2017 QUOTE EXPIRATION DATE: 20-Jun-2017 SALESPERSON: Cindy Samaan SALESPERSON EMAIL: cindys@amtimail.com CUSTOMER NO: UN080 DELIVERY TIME: 60 DAYS ARO

CUSTOMER:

Univ Toledo Accounts Payable 2801 W. Bancroft Street MS312 Toledo, OH 43606-3390 United States

CONFIRM TO: Amanda Murray	PHONE NO. 419 -530-6086	FAX NO.	E-M ama	IAIL nda.murray2@utoledo.e	du
CUSTOMER P.O	TERMS Net 30 Days	F.O.B. Ex-Works	Ship V BESTV	Ship VIA BESTWAY	
ITEM NUMBER	DESCRIPTION	QUA	NTITY	PRICE	AMOUNT
OPT464508-2K-STT-SY Single force platform s meter force platform to mounting hardware and	YS ystem consisting of: OPT464508-2K-STT, 9 amplifier cable, Optima amplifier, force platform l resin kit.	1	2.00	16,380.00	32,760.00
9615-030-6-6 Cable, 30 feet (9m) lon D-type connector on be connector.MFG.# SP68	g, force sensor to USB amplifier. High Density oth ends. AMTI Logo molded into cable 3324 HD26M/F # 26 SH TP MLD LOGO 30'		2.00 COM	PONENT	
OPT-SC Signal conditioner with Optimized platforms	analog and USB outputs for OPTIMA &		2.00 COM	PONENT	
OPT464508-2K-STT OPTIMA Human perfe (464x508x82.5 mm), 2 holes. See www.amti.b	ormance system multi-axis force platform K lb capacity with thru top mounting access iz/opt464508.aspx for details.		2.00 COM	PONENT	
OR6-MRS Modular Rail System, 0 OPT646508HF Force I	OR6-6, OR6-WP, OR6-7, OPT464508, or Platform.		2.00 COM	PONENT	
/SHIP_CHARGES_I Shipping Charges - Ins	truments		1.00	240.00	240.00



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QUOTE DATE:22-Mar-2017QUOTE EXPIRATION DATE:20-Jun-2017SALESPERSON:Cindy SamaanSALESPERSON EMAIL:cindys@amtimail.comCUSTOMER NO:UN080DELIVERY TIME:60 DAYS ARO

Quote Total USD:

28,086.00

CUSTOMER:

Univ Toledo Accounts Payable 2801 W. Bancroft Street MS312 Toledo, OH 43606-3390 United States

CONFIRM TO: Amanda Murray	PHONE NO. 419 -530-6086	FAX NO.	E-MAIL amanda.murray2@utoledo.	edu
CUSTOMER P.O	TERMS Net 30 Days	F.O.B. Ex-Works	Ship VIA BESTWAY	
ITEM NUMBER	DESCRIPTION	QUANTITY	PRICE	AMOUNT

Five year warranty on all biomechanics force plates.		
One year warranty on all other equipment.		
All prices are quoted in US Dollars.		
The terms are subject to credit approval.		
This quote is valid for 90 days.		
Delivery time may change without notice.		
Payment for orders over \$2500 will be cash, check or wire transfer unless otherwise specified.	Net Quote:	33,000,00
Any applicable duties and taxes are not included in this quotation and are the responsibility of the buyer.	Less 15.00 % Discounts	4 014 00
Shipping charges will be prepaid and added to the invoice unless otherwise specified.	Less 15.00 % Discount:	4,914.00
Order acceptance is subject to compliance with US Export Regulations.		
	Sales Tax:	0.00

Date: 03/22/2017

Cindy Samaan

AMTI Authorized Signature:



Warranty, General Terms and Conditions

Advanced Mechanical Technology, Inc. (AMTI) warrants all transducers it manufactures to be free from defects in materials and factory workmanship, and agrees to repair or replace any industrial transducer or amplifier that fails to perform as specified within one year, and any force platform within five years after date of shipment. This warranty shall not apply to any transducer that has been:

- i. Repaired, worked on, or altered by persons unauthorized by AMTI in such a manner as to injure, in our sole judgment, the performance, stability, or reliability of the transducer;
- ii. Subjected to misuse, negligence or accident or
- iii. Connected, installed, adjusted, or used otherwise than in accordance with the instructions furnished by AMTI.

At no charge, we will repair at our plant or at our option or replace any of our products found to be defective under this warranty.

This warranty is in lieu of any other warranty, expressed or implied. AMTI reserves the right to make any changes in the design or construction of its transducers at any time, without incurring any obligation to make any changes whatever in units previously delivered.

AMTI's sole liabilities, and buyer's sole remedies, under this agreement shall be limited to the purchase price, or at our sole discretion, to the repair or replacement of any transducers that prove, upon examination, to be defective, when returned to our factory, transportation prepaid by the buyer, within one year (industrial), or five years (force platform), from the date of original shipment.

Return transportation charges of repaired or replacement transducers under warranty will be prepaid by AMTI.

AMTI is solely a manufacturer and assumes no responsibilities of any form for the accuracy or adequacy of any test results, data, or conclusions, which may result from the use of its equipment.

The manner in which the equipment is employed, and the uses to which the data and test results may be put, are completely in the hands of the purchaser. AMTI shall in no way be liable for damages consequential or incidental to defects in any of its products.

This warranty constitutes the full understanding between the manufacturer and buyer, and no terms, conditions, understanding, or agreement purporting to modify or vary the terms hereof shall be binding unless hereafter made in writing and signed by an authorized official of AMTI.