JHCEHSHS STUDENT TECHNOLOGY FEE REQUEST FORM

Procedure for Submission: Form Updated: 3/28/12

- 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:	Educational Foundation & Leadership		Requesting Faculty:	Florian Feucht			
Date submitted:	1		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 (ea	ach)	Qty	Total
ATLAS.ti Educational Multi-	Clever Bridge (see attached quote)		\$8,2	250.00		1	
User License							
[i.e., ATLAS.ti multi-user							
license for up to 25							
concurrent users]							
D. LCD			\$22.	2.00		1	
Boxed CD							\$8,272.00
RESM 7330 RESM 6340 RESM 8340 RESM 7980 RESM 7980 RESM 7980 I!! Often ove dissertation software to dissertation conduct a quadissertations	Qualitative Research I Qualitative Research I Qualitative Research II Qualitative Research II Qualitative Research II Qualitative Research Computer Analysis I Qualitative Research Computer Analysis II reseen: ALL students who sign up for thesis hours or hours with their committee chairs need to use analysis complete the data analysis of their theses or s. It would be the software Atlas.ti if they choose to allitative or mixed method project for their theses or s ACROSS the whole college. y technology fees when they sign up for thesis hours tion hours.	arch I earch II earch II earch Computer Analysis I earch Computer Analysis II ents who sign up for thesis hours or committee chairs need to use analysis a analysis of their theses or software Atlas.ti if they choose to d method project for their theses or hole college.		# Students Impacted per Year		60	

Location equipment of software will be used	All computers bought by technology fee: Carver Center, student computer laps, GA- computers, etc.	Will this be an ongoing expense (if yes how much annuall)?	No
---	---	--	----

Atlas.ti is the cutting edge software for qualitative computer analysis capable to support the analyses of large qualitative data sets and multiple data formats, such as videos, transcripts, pictures, etc. It allows "researchers" to a) be more expedient and thorough in their data analysis, b) store data digitally and move data with flash drives (instead of boxes full of paper data), c) collaborate on data analysis, and d) easily demonstrate analytical procedures to an audience. What SPSS is for quantitative research, ATLAS.ti is for qualitative research.

In the above listed courses students are introduced to ATLAS.ti and reach excellent levels of proficiency in the advanced courses.

Over two last years, students who use ATLAS.ti have experienced following two issues:

#1: The 12 existing licenses that are provided through vlab are not enough in numbers. That is, when courses are in season ATLAS.ti is only accessible to the students enrolled in these courses; other students who work outside of these course with the software are blocked, simply because there are not enough seats/licenses. The students who are blocked then cannot work on their theses, dissertations, or independent studies, despite they pay technology fees for this coursework.

#2: Providing access to ATLAS.ti through the vlab is not effective and efficient:

2a): Not efficient data analysis: For example when students code data in atlas.ti and they drag and drop codes on quotations, which should be a process of a second, they need to wait for vlab to perform this process in 4-5 seconds. In other words, the coding or data analysis could be 4-5 times quicker, if students would not need to use vlab to access the software but would have readily available on their college computers.

2b): Not effective teaching: There are many glitches with accessing and working with the vlab for students. For example, in my summer course it took 5 course sessions (1/3 of the course) to overcome problems students experience with the vlab access. My class lost about 9 course hours (and more outside of the course) that should have been spent on teaching/learning rather than dealing with vlab issues.

In sum, moving from vlab access to the provision of ATLAS.ti on college computers would be more effective and efficient in the learning and application of the software.

- 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.



cleverbridge AG - Brabanter Str. 2-4 - 50674 Cologne - Germany

The University of Toledo Joshua Spieles 2801 West Bancroft Street Mail Stop 914 Toledo, OH 43606 United States

Price quote

Reference number: 36716456 Date: 10/3/2012

(required for all inquiries)

PRODUCTS

#	Product name	Delivery	Unit price	Qty.	Price
1	ATLAS.ti Educational Multi-User License 25 Users ATLAS.ti multi-user license for up to 25 concurrent users	electronic	\$10,600.00 \$8,250.00	1	\$10,600.00 \$8,250.00
	BOXED CD	physical	\$22.00	1	\$22.00

Total: \$8,272.00

This price quote is valid for 60 days.

Chairman of Supervisory Board: Dr. Michael Inhester Management: Christian Blume, Peter Blunck, Dr. Oliver Breme, Martin Trzaskalik, Craig Vodnik Registry court: Local Court of Cologne / HRB 58900 VAT ID: DE244822460

Tax ID: 223/5803/3663

Bank information:

Account holder: cleverbridge AG Account number: 2071645 Bank identifier code: 37070060 Bank name: Deutsche Bank -Cologne Branch (Germany) IBAN: DE83370700600207164500

BIC (SWIFT): DEUTDEDKXXX