## 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 in the following format: Schoolname# (rank, 1 being the highest priority) example SocialJustice1, SocialJustice2, etc.

Dept. making request:	Dept. making request: Requesting Faculty:				Date Submitted:		
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 (ea	ch)	Qty	Total
Course(s) where			Expected life of	f	# Students		
item(s) will be used	product (years)				Impacted per		
Location equipment or	Will Tech Fee funds be needed for						
software will be used/stored annual renewals or maintenance?							
Provide a brief description of the technology requested*:							
Briefly describe how the technology will be used (function)*:							
briefly describe flow the technology will be used (function)":							
Provide a rationale that Tech Fee funds are appropriate for this request*:							
Frovide a rationale triat recirre	e fullus are appropriate for the	is request.					

\*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 <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 and compatible with existing technology.