



# Student Technology Fee Committee (STFC) Annual Allocation Request

### ALLOCATION REQUEST DATE INFORMATION

Date Created: 2026-01-07 16:35:24      Date Due: 2026-01-09 11:59:00      Date Submitted: 2026-01-08 10:05:38

### ALLOCATION REQUEST TITLE/DESCRIPTION

Request Title: TLC Quant Ctr new projector & input panel  
Request Description: A new projector & signal transmitter/receiver for quant center space; the transmitter & receiver will replace the current wireless model.

### ALLOCATION REQUEST INFORMATION

Department Name: Teaching and Learning Center      Request Code: 26A0535  
Contact Names: Dwayne Chambers      UW Tacoma Affiliation: Staff  
UWT Email Address: dwaynech@uw.edu      Phone Number: 2536924778  
Title of Request: TLC Quant Ctr new projector & input panel      Type of Request: One Time  
Department Head Approval:       Department Head: Dwayne Chambers

## Annual Request Information

**1. Background:** Review and discuss the context of the proposed technology in detail. Explain how this proposal will be used in conjunction with an original proposal or existing technology. If applicable, how is the current technology disabled or inadequate?

In the TLC main space (SNO 260), the current projector and transmitter/receiver has been in place for 7 years and has begun to show its age (in particular it doesn't work and regularly requires TacMedia repair) This new projector & signal transmitter/receiver will replace the current wireless model, and a new laser projector & mount will be much easier to see with all of the lights on.

**2. Benefit to Students:** Discuss how students have (for returning applicants) or will (for new applicants) benefit from this technology. How will additional funding of the technology benefit students?

Students will directly benefit from the TLC's use of this technology in continuing our direct tutoring work, student workshops, and large instructional presentations. Additionally, SNO 260, where this projector is housed, is a large well-used, well-known space on campus, one of the 'centers' of campus. Students will benefit from this technology by its use in the following:

- Campus events (reservable space during interims)
- Masters of Accounting Orientation
- TLC orientation and trainings
- Campus-wide orientation presentations
- Studython, Mannequin challenge and in semester campus events

**3. Access:** Describe who will be using or will have access to the resources being proposed. In addition, all previous requestors, please provide historic data highlighting the usage and accessibility of technology. All new requestors, please provide user need data.

**The most predictable users of this projector will be:**

- **TLC staff during tutor orientations and trainings**
- **Masters staff and faculty during orientations and trainings**
- **Student leaders during campus events.**

**In the way of data:**

- **TLC trainings happen twice per quarter**
- **Masters Orientations are at the start of each quarter for Accounting and at the start of the year for other programs**
- **Events occur typically about twice a quarter.**
- **Other usage is typically for announcements for TLC users. Typically more than 100 UWT students use our space each weekday.**

**4. Timeline:** Provide a timeline showing how the proposed technology can be completed during the requested period. Describe when you would like to see this proposal initiated and completed, and why.

**I.T. will determine the timeline based on availability of equipment and installation staff. Ideally the operation will be completed in time for the new academic year.**

**5. Resources/Budget:** Discuss available financial, personnel and space resources devoted to the proposed technology and level of support. Proposal must detail all the items/resources requested to be purchased. This includes filling out the Item Detail in next section.

**The labor cost for IT to install this will be \$480.00 for 8 hours of work and installation supplies for \$50. The cost of the items themselves are...**

**Panasonic #PT-VMZ82U7 laser projector1 \$5,250.00**

**Chief #RPA345 projector mount1 \$205.00**

**Extron #60-1869-62 DTP3 transmitter1 \$685.00**

**Extron #60-2072-53 DTP3 receiver1 \$770.00**

**Extron #70-077-01 MBU-125 desk mount1 \$40.00**

**Extron #26-663-03 3' HDMI cable2 \$74.00**

**Belkin #BE106000-06R 6' surge protector1 \$17.00**

**Extron XTP DTP 24 cable50 \$46.50**

**The total comes to \$8457.81**

## Funding Request Items

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Item	QTY	Cost Per Item	Shipping Fee	Tax Per Item	Subtotal
Panasonic #PT-VMZ82U7 laser projector	1	\$5,250.00	\$0.00	\$541.00	\$5,791.00
Chief #RPA345 projector mount	1	\$205.00	\$0.00	\$21.12	\$226.12
Extron #60-1869-62 DTP3 transmitter	1	\$685.00	\$0.00	\$70.56	\$755.56
Shipping	1	\$100.00	\$0.00	\$0.00	\$100.00
Extron #60-2072-53 DTP3 receiver	1	\$770.00	\$0.00	\$79.31	\$849.31
Extron #70-077-01 MBU-125 desk mount	1	\$40.00	\$0.00	\$4.12	\$44.12
Extron #26-663-03 3' HDMI cable	2	\$37.00	\$0.00	\$7.62	\$89.24
Belkin #BE106000-06R 6' surge protector	1	\$17.00	\$0.00	\$1.75	\$18.75
Labor	1	\$480.00	\$0.00	\$0.00	\$480.00
Labor Supplies	1	\$50.00	\$0.00	\$0.00	\$50.00
Cable	50	\$0.93	\$0.00	\$0.02	\$47.50
OVERALL TOTAL:					\$8,451.60