The Engineering Student Technology Committee (ESTC) invites proposals from students, faculty, and staff for technology related equipment to enhance the student educational environment in the College of Engineering at CSU. Each year, the ESTC allocates funding for strategic projects that will have a near-term benefit to students. This year, the committee is soliciting proposals in the $5K - $40K range. Proposals must be primarily for equipment and have a direct benefit to the educational mission of the college. Please review the Charge for Technology (CFT) manual for permissible use of CFT funds: http://ucft.colostate.edu/aspx/www.ucft/pdf/cftmanual.pdf.

The ESTC is particularly interested in intra-departmental proposals or proposals that benefit a large cross-section of students. Partnerships with the ESTC that fund projects beyond the limitations of the CFT are especially compelling. Note that the committee is not, in general, interested in funding projects that are specific to a particular research group or that affect only a small number of students. To submit a project proposal, please complete this form and send it as an e-mail attachment to estc@engr.colostate.edu by April 30 for full consideration.

1. **Title of Proposal:** Printer for Glover 119, CBE Graduate Student Office

2. **Proposal Participants:**
   **Primary Contact for Proposal**
   - Name: Todd Zurlinden  
   - E-Mail: tjzurlin@rams.colostate.edu  
   - Department/Major: CBE
   
   **Circle One:** Undergraduate Student **Graduate Student** Faculty Staff

   **Additional proposal participants**
   - Name: ____________________________ E-Mail: ____________________________
   - Department/Major: ____________________________
   
   **Circle One:** Undergraduate Student Graduate Student Faculty Staff

   - Name: ____________________________ E-Mail: ____________________________
   - Department/Major: ____________________________
   
   **Circle One:** Undergraduate Student Graduate Student Faculty Staff
3. Proposal Abstract (limit to 100 words):
Provide one printer for Glover 119. Support for this printer is not necessary.

4. Proposal Budget
List of items to be purchased and cost
1 HP LaserJet P3015x or similar @ $964. One time cost.

Dollar or percentage amount requested from ESTC:
100%

Dollar or percentage amount(s) to be provided by other fund(s):
Include name of person providing other funding (must be a participating party in the proposal):
0%

5. Full description of proposal:
specifically address:
- student group(s) that will benefit from this proposal
- explanation of why the project is a valid use of CFT funds
- financial partnerships that leverage use of CFT funds for greater impact

Purchase and install one printer in Glover 119.

This printer serves every graduate student in the Chemical and Biological Engineering Department. The current printer consistently jams and needs to be replaced as determined by the department. The downtime on the printer in Glover 119 has forced all graduate students to print to the printer in the department office putting extra wear and tear on a printer that faculty rely on. It is proposed that ESTC funds the one-time cost to purchase and install a new printer in Glover 119. All upkeep for this printer (i.e. toner, paper, etc.) will be paid for by the CBE department.