

Student Technology Fee Committee (STFC) Annual Allocation Request

| ate Created: 202 | 21-02-18 12:50:38 | Date Due: | 2021-02-19 23:59:00 | Date Submitted: | 2021-02-19 11:21:52 |
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| LLOCATION REQUE | ST TITLE/DESCRIPTIO | N | | | |
| Request Title: | 3D Printing Continua | ation | | | |
| Request Description | To continue our 3D | printing services to | o students | | |
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| - | | | | | |
| Department Name: | Computer Services | | | Request Code: | 21A0276 |
| Department | | | | Request Code: UW Tacoma Affiliation: | 21A0276 Staff |
| Name: | Computer Services | | | UW Tacoma | |

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?

We are requesting funds for continued supplies for our 3D Printers, and wages for a student worker that will be trained in 3D printing in order for them to train/assist students. 3D Printing is an up and coming technology; it is currently being utilized by in a variety of different industries, and is expanding exponentially. This training would give students the knowledge to operate a 3D Printer properly as well as to have someone that can assist them in the 3D Printing. We have had a lot of 3D printing requests, for example during this last year we have had over 60 different 3D printing projects come in.

2. Benefit to Students: Discuss how students have benefited from the original proposal, if applicable. How will additional funding of the technology benefit students? If this was an unforeseen technology need, discuss how students will benefit from this new proposal and why the need cannot wait for annual allocation funding.

The use of 3D Printing can be utilized by all students on campus for presentation aids, projects, or personal growth. For example, a biology major can 3D print a cell structure. A history major can print models of artifacts and people from history. An art major can use 3D printing to express their artistic design. As you see, there are many uses for 3D printing that utilized by all students no matter the major. The software that will be used is open source and can be installed and used by any student. This will benefit students that come in to the lab in WG108 with the interest in 3D printing.

3. Access: Describe who will be using or will have access to the resources being proposed. If the access has changed since an original proposal, be sure to note that here. In addition, all previous requestors, please provide historic data highlighting the usage and accessibility of technology. All new requestors, please provide user need data.

Only registered University of Washington Tacoma students will be allowed to print to these printers.

WG 108 & CP 005 Lab

Monday-Thursday 8:00 AM to 7:30 PM, Friday—8:00 AM to 5:00 PM, Saturday Sunday-CLOSED

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.

The proposal is an on demand funding proposal with a duration of 7/1/2021 - 6/30/2022

Student(s) will be hired/maintained in order to keep the 19 hours a week availability.

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 purchase of the 3D printer, display case, and initial supplies was completed during 2016.

Continued supplies will be purchased when the need arises. Space has been allocated in the WG 108 lab for the supplies.

Funding Request Items

| Item | QTY | Cost Per Item | Shipping Fee | Tax Per Item | Subtotal | | |
|----------------------------|------|---------------|--------------|--------------|------------|--|--|
| BD Printing Assistant Wage | 1000 | \$14.00 | \$0.00 | \$0.00 | \$14,000.0 | | |
| Benefit Costs - 23.5% | 1000 | \$3.29 | \$0.00 | \$0.00 | \$3,290.0 | | |
| Extruders | 6 | \$285.00 | \$0.00 | \$29.07 | \$1,884. | | |
| Filament | 1 | \$2,500.00 | \$0.00 | \$255.00 | \$2,755. | | |
| Supplies | 1 | \$500.00 | \$0.00 | \$51.00 | \$551. | | |
| OVERALL TOTAL: | | | | | | | |