UNIVERSITY OF LOUISIANA AT LAFAYETTE

STEP Committee

Technology Fee Application

HLG 129, 130, & 135 STEP Sustainability Addition

Title

Austin Champagne and Allen Latour

Name of Submitter (Faculty or Staff Only)

College of Liberal Arts

Organization

Title:	HLG 129, 130, & 135 STEP Sustainability					Date:	1/11/2024
_	Addition	l					
Name (Contact Person): Austin Champagne and Allen Latour							
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Department/College/Org: College of Liberal Arts							

ABSTRACT (250 words or less):

H.L. Griffin Hall (HLG) holds many courses that are required for all majors from Liberal Arts to STEM, like ENGL 101 and 102. The classrooms that this grant is focused on house these classes almost all day every semester. The classrooms that are in this grant were part of a one-time capital infusion from the Provost Office and are fully functional but are getting towards their end of life. We would like to move these three classrooms under the STEP Sustainability group for when they begin needing equipment replaced. Being added to this group will aid these classrooms to continue servicing the classes that they hold without issues moving forward.

Proposal:

The purpose of this proposal is to move HLG 129, 130, & 135 into the STEP Sustainability group so that once they get to the point of needing repair or upgrades, maintenance funds will be available. The classrooms are currently fully functional currently so no new equipment will need to be purchased at the moment, but we want to be sure that if something does need replacement, we will be able to do so quickly and without disrupting the many vital classes that are held in these classrooms.

Impact to Student Body:

Majority of the classes taught in these classrooms are required classes for all majors from arts to education to nursing to STEM.

Lifetime:

2-3 more years then sustainability will take over where needed.

People Responsible:

Implementation: STEP, Austin Champagne Technology Support Specialist for College of Liberal Arts, & Allen Latour Director of Instructional Technology for College of Liberal Arts Installation: Not needed

Maintenance: Austin Champagne Technology Support Specialist for College of Liberal Arts, Allen Latour Director of Instructional Technology for College of Liberal Arts, & STEP Sustainability vendor

Operation: Administration, College of Liberal Arts staff, & faculty **Training:** Not needed

STEP Plan Alignment:

Our proposal coincides with the following sections from the STEP Plan: SLO-1: Maintain a stable software environment in all classrooms, SLO-3: Maintain learning environments, & SLE-7.2: Sustainable fund for ongoing maintenance.

Previous funded STEP projects:

This is the first STEP proposal submission for Austin Champagne.

Allen Latour has been awarded the following:

- Spring 2023: Communication Department Mac Lab Update
- Fall 2022: Improving Wi-Fi in Burke-Hawthorne Hall
- Spring 2022: V.L. Wharton Hall Editing Suite Computer Replacement and Distance Learning Access
- Summer 2020: Burke-Hawthorn Hall Computer Lab Computer Replacement for Remote Learning
- Spring 2019: Audio Online Instruction and Annex Wireless Access Point
- Fall 2018: Two SMART Classrooms for the Department of English
- Fall 2018: H.L. Griffin 106 Computer Classroom PC Replacement
- Spring 2018: Two SMART Classrooms for the Department of English
- Spring 2018: HLG 106 & 307 SMART Transformation
- Fall 2017: Two SMART Classrooms for the Department of English
- Fall 2017: Cognitive PSYC Instructional & Experimental Lab Upgrade
- Spring 2017: HLG 315 SMART Transformation
- Spring 2017: Modern Languages (MODL) TEC Classrooms
- Spring 2017: Smart Classroom Equipment for HL Griffin 422 Auditorium
- Spring 2017: Two SMART Classrooms for the Dept. of English
- Fall 2016: Burke-Hawthorne Hall 250 Classroom PC Computer and Printer Replacement,
- Fall 2016: V. L. Wharton Hall 213 Classroom PC Computer Replacement
- Fall 2016: Two SMART Classrooms For the Dept. of English
- Fall 2016: MODL TEC Classrooms
- Spring 2016: Communication Department Mac Lab Update
- Spring 2016: History, Geography and Philosophy TEC Classrooms
- Fall 2015: Completion of SMART Classroom Technology in Burke Hawthorne Hall
- Spring 2015: New PSYC Instructional, Testing, & Experimental Lab Upgrade
- Fall 2014: H.L. Griffin 307 Computer Classroom PC Replacement
- Fall 2014: PSYC Instructional, Testing, and Experimental Lab
- Spring 2013: FGM 101 Interactive Classroom Enhancement

1. Equipment \$

2. Software \$

3. Supplies \$

4. Maintenance \$84,000: \$32,000 for sustainability for HLG 129 and 130 each & \$20,000 for sustainability for HLG 135

5. Personnel \$

6. Other \$

TOTAL: \$84,000