

Instructional Space Project Request

2013-15 Biennium

Agency **Institution** **Building No.** **Building Name**
 University of Wisconsin Whitewater 285-0012 Upham Hall

Location ID UP141

Project Title Upham Hall Technology 141

Project Intent

This renovation project will provide a full technology upgrade campus standards and improve program delivery.

Project Description

This project involves complete upgrade of instructional technology within the room including an upgraded control system, new PC and monitor, digital doc cam, upgraded projector and a new powered projector screen. The current instructor desk and experiment lectern will stay as well as the current in-ceiling speakers. A digital cabling 8G run will be required for a send and return path.

Configuration: There are no plans to change the configuration of the room.

Finishes: There are no plans to change any of the finishes in the space.

Project Justification

UH 141 is a well utilized general access classroom in Upham Hall that is used by several departments, but primarily serves math and sciences. Although this classroom is well utilized, there is opportunity for increased utilization, especially in support of planned future classroom renovations elsewhere on campus.

The classroom technology within Upham 141 needs to be upgraded to the campus standard due to the age and lack of reliability of the equipment. Current equipment is difficult to operate and has been identified by campus IT department as a high priority for equipment replacement.

Project Budget

Construction Cost:
 A/E Design Fees:
 Other Fees:
 DFD Mgmt Fees:
 Contingency:
 Special Equipment:
TOTAL: \$ 30,000

Funding Source

General Fund Supported Borrowing
 Institutional Funds (GPR)
 Institutional Funds (PR)
 Gifts
 Grants
 Other
TOTAL: \$ 30,000

Flooring and Furniture

	<u>Tiered</u>	<u>FS</u>	<u>FT</u>	<u>MT</u>	<u>TC</u>
Existing Conditions:	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Proposed Conditions:	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Tiered = tiered flooring

FS = Fixed Seating

FT = Fixed Tables

MT = Movable Tables

TC = Tablet Arm Chairs

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Seating and Space

		<u>Existing</u>		<u>Proposed</u>
Square Feet:	1367	ASF		1367 ASF
Seating Capacity:	60	Stations		60 Stations
Square Feet per Station:	23	ASF/Station		23 ASF/Station

Technology

		<u>Existing</u>		<u>Proposed</u>
Technology Level:		Level	0	Level 3
1 = Level 1		3 = Level 3		AL = Active Learning
2 = Level 2		3+ = Level 3+		DL = Distance Learning

Audio-Visual Consultant Requirements

n/a

An audio-visual consultant is required.

Project Schedule

Bid Opening: 04/2015
 Construction Start: 06/2015
 Substantial Completion: 08/2105

Project Contact

Contact Name: Tami McCullough
 Email: mccullot@uww.edu
 Telephone: 262-472-6704

Project Considerations

- | | Y | N |
|--|-------------------------------------|-------------------------------------|
| 1. Are hazardous materials involved? If yes, what materials are involved and how will they be handled? | <input type="checkbox"/> | <input checked="" type="checkbox"/> |
| 2. Will the project impact the utility systems in the building and cause disruptions? If yes, to what extent? | <input type="checkbox"/> | <input checked="" type="checkbox"/> |
| 3. Will the project impact the heating plant, primary electrical system, or utility capacities supplying the building, and/or within the building? If yes, to what extent? | <input type="checkbox"/> | <input checked="" type="checkbox"/> |
| 4. Will the construction work be limited to a particular season or window of opportunity? If yes, explain the limitations and provide proposed resolution. | <input checked="" type="checkbox"/> | <input type="checkbox"/> |

This is a heavily utilized classroom during the academic year (Sept thru May) and periodically during the summer sessions. This work would need to be done during the summer break to reduce conflicts with program delivery during the main academic year. Summer sessions can be scheduled around the construction time.