

Instructional Space Project Request

2013-15 Biennium

<u>Agency</u>	<u>Institution</u>	<u>Building No.</u>	<u>Building Name</u>
University of Wisconsin	Madison	285-0A-0482	Van Hise Hall

Location ID 206 & 259

Project Title Van Hise Hall Rms 206 & 259

Project Intent

Provide an Active Learning Space and a Collaborative Study area in Van Hise Hall

Project Description

Remodel existing Learning Support Services instructional resource spaces into modern teaching and learning environments. Include new methods of student collaboration via the flipped classroom mode of instruction and POD-based group interaction (six to eight students at each POD) in room 206. Provide new room infrastructure to promote new teaching pedagogies including movable tables & chairs, raised floors to allow cost effective relocation of POD table arrangements, smaller group-integrated AV systems equipment with flexible writing surfaces and power outlets at each station. In the large breakout study room 259, upgrade lighting and provide raised floors and new furniture with electrical service at each station.

Project Justification

New Active Learning classroom designs for General Assignment classrooms began in the 2011-13 biennium with three new Collaborative Learning Classrooms being created for innovative teaching pedagogies. These flexible instructional environments are being created across campus to foster improved teaching and learning. The Educational Innovations initiative supports the new classroom models citing the success of the WisCEL classrooms in the H.C. White and Wendt libraries. Providing additional CLCs will allow campus to increase utilization in these critically needed facilities and permit the decommissioning of underutilized instructional spaces. Van Hise Hall houses the largest number of GA classrooms on campus (60) with more than 1,800 weekly room periods per semester. A large quiet study area is needed for accessing the specialized library resources in adjacent rooms. In addition to the individual study area, the north portion of the room will be reconfigured as a collaborative study zone with seating up to 40. General remodeling will also address deficiencies in the outdated mechanical systems and provide barrier free access to all users.

Project Budget

Construction Cost:		\$	
A/E Design Fees:	8.00%	\$	
Other Fees:	0.00%	\$	
DFD Mgmt Fees:	4.00%	\$	
Contingency:	15.00%	\$	
Movable Equipment:		\$	
Fixed Equipment:		\$	
TOTAL:		\$	348,300

Funding Source

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

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Flooring and Furniture

Tiered

FS

FT

MT

TC

Existing Conditions:

Proposed Conditions:

Tiered = tiered flooring

FS = Fixed Seating

FT = Fixed Tables

MT = Movable Tables

TC = Tablet Arm Chairs

Seating and Space

Existing

Proposed

Square Feet:	2,600	ASF	2,600	ASF
Seating Capacity:	48	Stations	84	Stations
Square Feet per Station:	54.2	ASF/Station	31.0	ASF/Station

Technology

Existing

Proposed

Technology Level: Level 0 Level AL

1 = Level 1
2 = Level 2

3 = Level 3
3+ = Level 3+

AL = Active Learning
DL = Distance Learning

Audio-Visual Consultant Requirements

An audio-visual consultant is required.

Project Schedule

Bid Opening: 02/2015
Construction Start: 04/2015
Substantial Completion: 08/2015

Project Contact

Contact Name: Robert Kim Todd
Email: ktodd@fpm.wisc.edu
Telephone: 608.262.4414

Project Considerations

- | | Y | N |
|--|-------------------------------------|-------------------------------------|
| 1. Are hazardous materials involved? If yes, what materials are involved and how will they be handled?

Hazardous materials abatement is not anticipated on this project. Comprehensive environmental survey inventory data is not available on Wisconsin's Asbestos & Lead Management System (WALMS) < http://walms.doa.state.wi.us/ >. | <input checked="" type="checkbox"/> | <input 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?

Upgrade the mechanical systems up to current ASHRAE standards | <input checked="" type="checkbox"/> | <input 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.
Classroom remodeling over concurrent spring and summer terms 2015 | <input checked="" type="checkbox"/> | <input type="checkbox"/> |