**Classroom and Student Services Renovation, Phase II**

- **Solves significant ADA accessibility issues throughout the building**
- **$8.4 million**
- Impacts 19 classrooms and labs, four suites of offices
- Creates a Technology and Business Center and linkage to Heritage Hall, improving access
- Increases the space available for Veteran’s Resource Center, Diversity Center, and Center

**33,484 GSF**

- **$7.4 million**
- **2020 Capital Request**
- Increases classroom flexibility and availability for expanded utilization
- Expands capacity in the nursing program to admit 120 students per cohort, a 50 percent increase
- Together with Phase I, the project will improve 32 classrooms, a math lab, an open computer lab, and related support spaces
- Improves wayfinding and access between building floors, increases space utilization with appropriately-sized “smart” classrooms to optimize space
- Renovates nursing classrooms and labs as well as general classrooms within the Business and Nursing Building
- Provides updated technology to enhance simulation labs for nursing
- Accommodates an expanding nursing program, the second-largest in the state, with technology-enhanced classrooms
- Accommodates an expanding nursing program, the second-largest in the state
- Improves space utilization by creating more technology-enhanced classrooms
- Includes flexible learning classroom environments for general use by all departments
- Creates technologically advanced classrooms for programs that are growing
- Improves wayfinding and access between building floors, increases space utilization with classroom reconfiguration and right-sizing, reconfigures classrooms for active learning and collaboration, updates technology in classrooms, and adds additional student study areas for individual study and collaboration
- Provides updated technology to enhance simulation labs for nursing
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**STUDENT IMPACT**

- Twenty nine different departments are affected by the classroom renovations, including computer technology, computer science, economics, math, and reading programs.

**STUDENT IMPACT**

- Modernizes, enhances, and repurposes classrooms and labs to increase enrollment and provide flexible learning options as well as a welcoming, synergistic environment for one of the largest nursing programs in Minnesota.

**SUMMARY**

- Received $563,000 in 2016 for design and Phase I construction
- Phase I完成了 nursing classrooms and labs as well as general classrooms within the Business and Nursing Building
- Together with Phase I, the project will improve 32 classrooms, a math lab, an open computer lab, and related support spaces
- Improves wayfinding and access between building floors, increases space utilization with classroom reconfiguration and right-sizing, reconfigures classrooms for active learning and collaboration, updates technology in classrooms, and adds additional student study areas for individual study and collaboration
- Provides updated technology to enhance simulation labs for nursing
- Impacts 91 classrooms and labs, four suites of offices

**STUDENT IMPACT**

- Creates flexible, technology-enhanced classrooms that foster collaborative learning environments for over 2,500 students studying English, music, theater, entertainment industries and technology, and media arts and design.

**STUDENT IMPACT**

- Directly benefits approximately 2,800 students in programs including business, accounting, paralegal, and computer science through modernized and flexible classrooms.

**SUMMARY**

- Received $140,000 in 2019 for design
- Renovates five critical learning spaces
- Together with Phase I, the project will improve 32 classrooms, a math lab, an open computer lab, and related support spaces
- Improves wayfinding and access between building floors, increases space utilization with classroom reconfiguration and right-sizing, reconfigures classrooms for active learning and collaboration, updates technology in classrooms, and adds additional student study areas for individual study and collaboration
- Provides updated technology to enhance simulation labs for nursing
- Renovates five critical learning spaces
- Improves wayfinding and access between building floors, increases space utilization with classroom reconfiguration and right-sizing, reconfigures classrooms for active learning and collaboration, updates technology in classrooms, and adds additional student study areas for individual study and collaboration

**STUDENT IMPACT**

- Creates technology-enhanced classrooms that foster collaborative learning environments for over 2,500 students studying English, music, theater, entertainment industries and technology, and media arts and design.

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**SUMMARY**

- Received $160,000 in 2019 for design
- Renovates five critical learning spaces
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- Improves wayfinding and access between building floors, increases space utilization with classroom reconfiguration and right-sizing, reconfigures classrooms for active learning and collaboration, updates technology in classrooms, and adds additional student study areas for individual study and collaboration

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**SUMMARY**

- Received $860,000 in 2016 for design
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