Academic Excellence Renovation and Renewal

Minneapolis Community and Technical College

STUDENT IMPACT

Ensures that the college’s diverse student body has greater access to modern, functionally improved, and attractive instructional spaces for high-demand services and programs.

STUDENT IMPACT

Enhances baccalaureate opportunities for students through flexible, technology-enriched learning and collaboration spaces.

Management Education Center Metro Baccalaureate Initiative, Phase I

Vermilion Community College

STUDENT IMPACT

Minimizes barriers, making the prospective and ongoing student experience less daunting, while offering staff and faculty repurposed space that facilitates better communication and student-centered collaborations.

STUDENT IMPACT

Student learning will be enhanced by technology upgrades for different instructional delivery methods.

Classroom Building

Central Lakes College

STUDENT IMPACT

Realigns the student services area and renovates physical education and athletic program locker rooms and supporting spaces to correct ADA/accessibility issues.

STUDENT IMPACT

Renovates six classrooms, creating flexible adaptive learning environments and increasing technological capabilities.

SUMMARY

Together, Phases I and II renovate the Old and New Harmon buildings, collectively known as the Management Education Center (MEC).

SUMMARY

Phase I focuses on the design of both phases as well as renovation of the Old Harmon building and reroofing of New Harmon.

SUMMARY

When the two phases are complete, the project will result in improvements to 21 classrooms and labs.

SUMMARY

Expands baccalaureate options through partnership with Metropolitan State University, further enhancing opportunities for underrepresented students in the Twin Cities.

SUMMARY

Ensures that the college’s diverse student body has greater access to modern, relevant, functionally improved, and attractive instructional spaces for high-demand services and programs.

SUMMARY

Enhances baccalaureate opportunities for students through flexible, technology-enriched learning and collaboration spaces.

SUMMARY

Includes the renovation and renewal of 104,000 GSF of existing classroom, laboratory, and high-use student service spaces in the aging East Tower, West Tower, and First Floor.

SUMMARY

Designs the renovation and renewal of 124,000 GSF of existing classroom, laboratory, and high-use student service spaces in the aging East Tower, West Tower, and First Floor.

SUMMARY

Demolishes the mothballed 13,000 GSF CLC Building.

SUMMARY

Phase I funds design of both phases as well as renovation of the Old Harmon building and reroofing of New Harmon.

SUMMARY

When the two phases are complete, the project will result in improvements to 21 classrooms and labs.

SUMMARY

Reduces the overall GSF of the buildings by 47,000.

SUMMARY

The Phase II design is the work of the College Architecture and Design (CAD) Design Studio.

SUMMARY

Adds approximately 30,000 GSF of new laboratory, teaching space, and student services.

SUMMARY

EXPANDED BUILDING

RENOVATED SPACE

DEEMPHASIZED SPACE

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