SUMMARY

- Designs the demolition of NHCC’s dated Fine Arts Center and construction of a new building housing technology-rich arts education studios, classrooms, and performance spaces.
- Project and future operating cost funding provided through partnerships with the City of Brooklyn Park, Metropolitan State University Foundation, and NHCC Foundation, as well as private donations.
- Expands postsecondary pathways in the science, technology, engineering, and math (STEM) areas via partnership with Metropolitan State University.
- Engages communities in the northwestern Metro area through access to arts and technology programming.
- Takes advantage of the future light rail station located next to campus.
- Provides a site for a future adjoining STEAM magnet school through the Osseo School District.
- This modernization and expansion project will create a more sustainable, comfortable, and technologically advanced learning environment for current and future students. This project aids the Minnesota resident vision by strengthening the support offered to students through improved educational programs and services.

STUDENT IMPACT

- Repurposes existing space to create state-of-the-art labs and classrooms to support learning and research for students in high-demand programs.
- Engages communities in the northwestern Metro area through access to arts and technology programming.
- Creating a destination for arts education and performance spaces at a highly visible location in Brooklyn Park.