MINNESOTA STATE
Building Talent in Your Community

2024 CAPITAL REQUEST
MinnState.edu/legislative
#FundMinnesotaState
COLLEGES
Alexandria Technical & Community College
Anoka Technical College
Anoka-Ramsey Community College
Central Lakes College
Century College
Dakota County Technical College
Fond du Lac Tribal & Community College
Hennepin Technical College
Inver Hills Community College
Lake Superior College
Minneapolis College
Minnesota North College
Minnesota State College Southeast
Minnesota State Community and Technical College
Minnesota West Community & Technical College
Normandale Community College
North Hennepin Community College
Northland Community & Technical College
Northwest Technical College
Pine Technical & Community College
Ridgewater College
Riverland Community College
Rochester Community and Technical College
Saint Paul College
South Central College
St. Cloud Technical & Community College

UNIVERSITIES
Bemidji State University
Metro State University
Minnesota State University, Mankato
Minnesota State University Moorhead
Southwest Minnesota State University
St. Cloud State University
Winona State University
Across our great state, the 54 campuses of Minnesota State—containing nearly 22.5 million square feet of academic buildings—serve Minnesotans by providing hope and opportunity through higher education. To deliver on this responsibility, we seek $541.4 million in funding in the 2024 legislative session for a capital program that will improve campus facilities, enhancing our ability to serve our 300,000 students. These investments, comprising $427.6 million in state financing and $113.8 million in college and university support, will reduce operating expenses and directly impact student success through improved teaching, learning, and support spaces.

The top priority for Minnesota State is asset preservation through HEAPR funding. This request of $200 million provides for nearly 100 campus projects across the state addressing the most basic needs for updated roofs, windows, and exterior walls, as well as efficient and effective mechanical and utility systems. This funding will help our students, faculty, and staff stay safe, warm, and dry.

In addition, our request includes $341.4 million for 15 major, campus-specific capital projects across the state. Some of these projects are ready to begin construction, having received design funding in prior legislative sessions; the other projects will execute design and construction together or embark on the design process for construction to be funded in the future.

Together, the requested HEAPR and major capital project funding will:

» improve campus teaching and learning environments and improve student outcomes;
» reduce operating costs and ease pressure on campus operating budgets;
» enhance science, technology, engineering, math, allied health, technical, business, and education classrooms and labs; and
» streamline student support services to increase student success.

We join our students, faculty, and staff in thanking you for your past support of the colleges and universities of Minnesota State. Your thoughtful engagement and steadfast support allow us to provide all Minnesotans with access to high-quality, affordable educational programs that prepare our students to thrive.

Thank you for your consideration and support.

Roger Moe, Board of Trustees Chair
Scott Olson, Chancellor
Your 26 state colleges and seven state universities educate 300,000 students from every part of Minnesota. We offer knowledge and skills that are essential to helping our students find high-demand, well-paying jobs—keeping Minnesota’s economy strong.

A vital element in providing an extraordinary education is offering facilities that provide an academic environment where students can effectively learn and develop their skills. With that in mind, our 2024 Capital Request is focused on keeping our students safe and ensuring they have the learning spaces they need for success.

Our core value

» Provide an opportunity for all Minnesotans to create a better future for themselves, for their families, and for their communities.

Our core commitments

Minnesota State colleges and universities play an essential role in growing Minnesota’s economy and opening the doors of educational opportunity to all Minnesotans. To that end, we:

» Ensure access to an extraordinary education for all Minnesotans

» Deliver to students, employers, communities, and taxpayers the highest value/most affordable higher education option

» Serve as employers’ partner of choice to meet Minnesota’s workforce and community needs
EXTRAORDINARY FACTS

300,000 students served annually, including:
- 6,682 veterans and service members
- 4,023 academic programs offered
- 6,682 students
- 56,300 low-income students

84% job placement in a related field of study

- 36,000+ degrees, certificates, and diplomas awarded each year
- 7,000+ employer partnerships across Minnesota State colleges and universities
- 38,600 first-generation students
- 9,953 customized training, occupational, and professional classes
- 67,000+ Black and Indigenous students, as well as students of color
- 63% of Minnesota resident students who are pursuing an undergraduate credential are doing so at a Minnesota State college or university
- 38,600 first-generation students
- 56,300 low-income students
About the Capital Budget

The Minnesota State 2024 Capital Request will:

- Take care of what we have with a focus on asset preservation
- Respond to changing demographics and learning strategies of our students
- Emphasize adaptive reuse and repurposing space in all our projects
- Replace obsolete classrooms, student services, offices, and labs with modern, efficient learning spaces

BY THE NUMBERS

33 state colleges and universities on
54 campuses in
47 Minnesota communities

2,102 classrooms and labs

843 academic buildings with
1,869 labs

301 acres of roofs, roughly equivalent to 228 football fields
2,600 different pieces of HVAC equipment, such as boilers and air handlers

28.5 million square feet of total facility space, about one-third of the total square footage of state public buildings
22.5 million square feet dedicated to academic and student support space
6.0 million square feet comprised of residence halls, student unions, health/wellness centers, and parking ramps, which are not part of bonding bill requests

Source: VFA Facility
CAPITAL BUDGET PRIORITIES

The Minnesota State 2024 Capital Budget Request includes over $340 million in individual capital projects focused on improving our core academic learning spaces and targeting student service spaces to better serve the needs of all students, including underrepresented and first-generation students attending our institutions.

When preparing its request, the Board of Trustees:

» **Sets Priorities.** The Board of Trustees sets capital budget guidelines, which establish project priorities for the colleges and universities as they prepare their submittals for the capital budget cycle.

» **Relies on Campus Plans.** Colleges and universities draw upon their comprehensive facilities plans and prepare predesigns to develop the scope, estimate costs, and prepare schedules for capital budget requests.

» **Collects Requests from Campuses.** In an average biennium, Minnesota State considers $400–$600 million worth of individual capital project requests and more than $300 million in requests for asset preservation and replacement through HEAPR.

» **Prioritizes Most Urgent Needs.** To help prioritize what gets included in the final request, more than 60 individuals across our colleges and universities engage in a capital scoring process unique among higher education systems.

**APPROACHING MIDDLE AGE**

The majority of the Minnesota State academic facilities and related building systems were built between 1965 and 1975, and most are “middle-aged.” While well-kept, they are less efficient than newer buildings.

**Showing five-year construction summary by square footage (e.g., 2020 represents buildings built between 2016 and 2020). Source: VFA Facility (as of June 30, 2022).**
IF FUNDED, THE 2024 CAPITAL BUDGET INDIVIDUAL CAPITAL PROJECTS WOULD IMPACT:

- **15** cities
- **16** campuses
- **4** universities
- **11** colleges

AND FUND NEARLY 100 HEAPR PROJECTS ON 35 CAMPUSES THROUGHOUT THE STATE.
## 2024 Capital Budget Priority List

<table>
<thead>
<tr>
<th>PRIORITY</th>
<th>PROJECT DESCRIPTION</th>
<th>COST (IN MILLIONS)</th>
<th>PAGE</th>
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<tbody>
<tr>
<td>1</td>
<td>Higher Education Asset Preservation and Replacement (HEAPR) – STATEWIDE</td>
<td>$200.0</td>
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<td>Saint Paul College · Academic Excellence · RENOVATION – ST. PAUL</td>
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<td>Minnesota State University, Mankato · Armstrong Hall Replacement, Phase II · CONSTRUCTION · RENOVATION – MANKATO</td>
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<td>Southwest Minnesota State University · Wellness and Human Performance Center · DESIGN · RENOVATION · CONSTRUCTION – MARSHALL</td>
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<td>11</td>
<td>Ridgewater College · Healthcare, Construction, Student Services, and Classroom Renovation · DESIGN · RENOVATION – HUTCHINSON</td>
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<td>Normandale Community College · Library Renovation · DESIGN · RENOVATION – BLOOMINGTON</td>
<td>$14.5</td>
<td>19</td>
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</tbody>
</table>

**TOTAL**

| STATE SUPPORT | $427.6 |
| MINNESOTA STATE FINANCED | $113.8 |
SUMMARY
Minnesota State seeks $200 million in Higher Education Asset Preservation and Replacement (HEAPR) funding for repair and replacement of building systems at its 54 campus locations. This request includes repair and replacement of roofs and exterior building envelopes, plumbing and electrical systems, heating, ventilation and air conditioning (HVAC), and the upgrade of life safety and code issues.

WHY IS HEAPR FUNDING CRUCIAL?
» Keeps students and faculty safe, warm, and dry
» Ensures that campus operating dollars are dedicated directly to improving educational outcomes instead of repairing buildings
» Reduces risk of water leaks, interior damage, mold, inadequate ventilation, or energy inefficiencies
» Reduces the immediate deferred maintenance outlook (currently $1.55 billion and climbing)
» Aligns state and Minnesota State objectives for creating sustainable buildings

2024 Asset Preservation and Replacement (HEAPR) Request
HVAC and roofs represent the largest need and work volume in total dollars. Our 2024 asset preservation and replacement (HEAPR) request falls into the categories and percentages shown below.

CATEGORIES OF HEAPR WORK FOR 2024
- HVAC: 41%
- Roof: 30%
- Electrical: 1%
- Interiors: 10%
- Life, Health, and Safety: 11%
- Exteriors: 5%
- Infrastructure: 2%

Asset Preservation and Replacement (HEAPR) Funding History and Backlog Growth
Since 2012, Minnesota State has requested more than $1 billion and received $223.5 million in Asset Preservation and Replacement (HEAPR) appropriations to address building conditions at our colleges and universities. The graphs to the right show the year by year request and appropriation levels, and the growth of the Minnesota State backlog of deferred maintenance.
### FORECASTED NEEDS BY CATEGORY

Estimated need by major building system categories in the future (next 10 years) as of June 30, 2023:

<table>
<thead>
<tr>
<th>Category</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Roofs and exteriors</td>
<td>15%</td>
</tr>
<tr>
<td>Heating, ventilation and cooling (HVAC) replacements</td>
<td>28%</td>
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<tr>
<td>Electrical, mechanical, and plumbing system upgrades</td>
<td>36%</td>
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<tr>
<td>Life, health, and safety and code compliance (hazardous materials abatement, OSHA)</td>
<td>9%</td>
</tr>
<tr>
<td>Renewal and emerging needs</td>
<td>12%</td>
</tr>
</tbody>
</table>

### LOOKING AHEAD AT DEFERRED MAINTENANCE NEEDS

(preliminary condition update as of June 30, 2023)

- **$1.55 billion** needed to bring building systems out of backlog status
- **$1.38 billion** needed in the next 10 years to replace or update building systems scheduled to reach the end of their useful life
- **$2.93 billion** needed over the next 10 years to address Minnesota State’s backlog renewal need

*Note: These categories are not mutually exclusive.*
AT-A-GLANCE: 2024 Asset Preservation and Replacement Projects
Projects as of July 2023, subject to change.

Alexandria Technical & Community College
PRIORITY PROJECTS: HVAC, Roof

Anoka Technical College
PRIORITY PROJECTS: Roof, Electrical

Bemidji State University
PRIORITY PROJECTS: HVAC

Central Lakes College
PRIORITY PROJECTS: HVAC, Roof

Century College
PRIORITY PROJECTS: HVAC, Roof

Dakota County Technical College
PRIORITY PROJECTS: Life, Health, and Safety

Fond du Lac Tribal & Community College
PRIORITY PROJECTS: Life, Health, and Safety

Hennepin Technical College
PRIORITY PROJECTS: Roof

Lake Superior College
PRIORITY PROJECTS: Roof

Metro State University
PRIORITY PROJECTS: Roof, Life, Health, and Safety

Minneapolis College
PRIORITY PROJECTS: Life, Health, and Safety, Roof

Minnesota North College
PRIORITY PROJECTS: Roof

Minnesota State College Southeast
PRIORITY PROJECTS: Roof, Electrical

Minnesota State Community and Technical College
PRIORITY PROJECTS: HVAC, Roof

Minnesota State University, Mankato
PRIORITY PROJECTS: Roof, HVAC, Exteriors, Interiors, Infrastructure

Minnesota State University Moorhead
PRIORITY PROJECTS: HVAC, Exteriors

LSC: roof deterioration
M STATE: roof deterioration
MINNESOTA STATE MANKATO: deterioration
Normandale Community College
PRIORITY PROJECTS: HVAC, Roof, Exteriors

Northland Community & Technical College
PRIORITY PROJECTS: HVAC, Electrical, Exteriors

Northwest Technical College
PRIORITY PROJECTS: Life, Health, and Safety

Pine Technical & Community College
PRIORITY PROJECTS: Exteriors, Life, Health, and Safety

Ridgewater College
PRIORITY PROJECTS: Exteriors, HVAC

Rochester Community and Technical College
PRIORITY PROJECTS: Roof, HVAC

Saint Paul College
PRIORITY PROJECTS: Exteriors

South Central College
PRIORITY PROJECTS: HVAC

Southwest Minnesota State University
PRIORITY PROJECTS: Life, Health, and Safety, HVAC, Electrical, Infrastructure

St. Cloud State University
PRIORITY PROJECTS: HVAC, Roof, Exteriors, Life, Health, and Safety, Refrigeration Infrastructure

St. Cloud Technical & Community College
PRIORITY PROJECTS: Roof, HVAC

Winona State University
PRIORITY PROJECTS: Infrastructure, Roof, HVAC, Exteriors
**SUMMARY**

» Designs the renovation and renewal of over 100,000 GSF of existing classroom, laboratory, and high-use student service spaces in the aging East Tower, West Tower, and First Floor

» Demolishes the mothballed 13,000 GSF CLC Building

» Enhances the entire campus building core complex

» Consolidates student services into a convenient One Stop Shop near the college’s west entrance and creates a highly visible Welcome Center to simplify access to key student service areas

» Improves classroom and lab spaces serving growing demand areas such as business, math, computer science, and other technical career programs

**STUDENT IMPACT**

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.

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**SUMMARY**

» Received $8.46 million in 2023 for design and preliminary renovation

» Over three phases, constructs new building to replace heavily used but functionally and operationally obsolete Armstrong Hall, and renovates portions of five other buildings (Wiecking, Performing Arts, Memorial Library, Clinical Science, and Morris)

» Phase II constructs the new building, renovates selected existing space, and demolishes Armstrong Hall

» Significantly reduces campus square footage

» Replaces half of the general purpose classrooms on campus with new flexible and innovative learning spaces

» Creates new gathering, collaboration, and social learning spaces for students

**STUDENT IMPACT**

By replacing half of the classrooms on campus through the replacement of Armstrong Hall, this project impacts nearly every student who attends the university.
Center for Interdisciplinary Collaboration, Engagement, and Learning
CONSTRUCTION
$71,793,000

SUMMARY
» Received $4.9 million in 2023 for design
» Constructs the replacement of Gildemeister and Watkins Halls as a new, highly efficient and sustainable building and creates an inviting gateway into campus
» Constructs the first Minnesota State Net Zero Energy building
» Constructs flexible and innovative spaces, including highly visible studio/lab spaces that support collaborative learning
» Promotes campus-wide interdisciplinary learning
» Incorporates student support services among classrooms and labs, improving student access to services

STUDENT IMPACT
The new building will create innovative, interdisciplinary learning spaces to support students and faculty in five different colleges within the university.

Transportation Center and Campus Center Repositioning
RENOVATION · CONSTRUCTION
$34,400,000

SUMMARY
» Received $955,000 in 2023 for design
» Constructs a new Transportation Center to serve the high-demand diesel mechanics and professional truck driver programs
» Renovates the existing space to serve the powersports technician program
» Renovates existing space to create a vibrant Student Union at the heart of campus
» Creates a new primary campus entrance to create a welcoming, collegiate feel

STUDENT IMPACT
New Transportation Center provides students in high-demand programs with safe and technology-rich learning spaces, while the new Student Union enhances the student experience for all students.
**Student Services Renovation**

**DESIGN · RENOVATION**

*Riverland Community College*

`riverland.edu`

`@RiverlandCC`

**Priority 6**

- **RENOVATES:** 24,500 GSF
- **RENEWS:** 28,500 GSF
- **DEFERRED MAINTENANCE REDUCTION:** $4.0 million

**SUMMARY**

- Designs and renovates the busiest part of the Austin East campus to create a Student Services Hub, benefiting more than 2,000 students.
- Creates technology-rich Active Learning Classrooms, tutoring spaces, and study spaces.
- Creates an inviting Student Union with a Multi-Cultural Center and food pantry.

**STUDENT IMPACT**

More than 2,000 students on the Austin East campus will benefit from increased access to Student Services and technology-rich learning spaces.

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**Wellness and Human Performance Center**

**DESIGN · RENOVATION**

*Southwest Minnesota State University*

`smsu.edu`

`@SMSUToday`

**Priority 7**

- **RENOVATES:** 2,000 GSF
- **DEMOLISHES:** 3,950 GSF
- **CONSTRUCTS:** 14,700 GSF
- **DEFERRED MAINTENANCE REDUCTION:** $1.5 million

**SUMMARY**

- Designs the renovation of existing space and construction of an addition to create specialized spaces for the exercise science and physical education programs.
- Renovates space within Bellows Academic Center to create a Learning Hub with Active Learning Classrooms and student support spaces that benefit all students.
- Creates a new public entrance on the western edge of campus.

**STUDENT IMPACT**

Creates new learning and student support spaces that benefit all students, and creates specialized lab spaces for popular programs.
**Education and Learning Design Building**

**SUMMARY**
- Demolishes the Education Building and constructs a new, right-sized Education and Learning Design Building in its place.
- Creates spaces that support innovative strategies for PK–12, higher education, and teacher and administrator development.
- Provides collaborative learning experiences for School of Health and Human Services students.
- Replaces the obsolete Education Building with state-of-the-art, innovative learning spaces in a highly energy-efficient building.

**STUDENT IMPACT**
Creates new and innovative spaces to benefit more than 1,200 education students.

**Heintz Center Renovation**

**SUMMARY**
- Received $1.35 million in 2023 for design.
- Renovates and renews the 1100 and 1200 suites in Heintz Center to consolidate program spaces and create safe and modern learning spaces.
- Modernizes spaces for Career and Technical Education (CTE) programs.
- Creates greater visibility for CTE programs to increase recruitment of students.
- Renovates spaces for collaboration and student success.

**STUDENT IMPACT**
Creates state-of-the-art, accessible spaces for high-demand programs and enhances study and student support areas.
**Nursing and Student Services Renovation**

**DESIGN · RENOVATION**

$9,672,000

**Minnesota West Community & Technical College**

**mnwest.edu**

@MinnesotaWest

**GRANITE FALLS AND WORTHINGTON**

**RENOVATES:** 24,469 GSF

**RENEWS:** 2,311 GSF

**DEFERRED MAINTENANCE REDUCTION:** $2.0 million

**SUMMARY**

» Renovates nursing classroom and lab spaces on two campuses (Granite Falls and Worthington) as well as student service space and a relocated front entrance at the Granite Falls campus

» Creates dedicated space for the growing CNA program

» Updates spaces to mimic real-world workforce settings

» Creates more accessible, open student support spaces

**STUDENT IMPACT**

**Improves space** for students in high-demand programs while updating student service spaces that benefit all students.

**Healthcare, Construction, Student Services, and Classroom Renovation**

**DESIGN · RENOVATION**

$8,268,000

**Ridgewater College**

**ridgewater.edu**

@RidgewaterColl

**HUTCHINSON**

**RENOVATES:** 23,800 GSF

**DEFERRED MAINTENANCE REDUCTION:** $500,000

**SUMMARY**

» Designs and renovates existing space on the Hutchinson campus to improve classroom and lab spaces as well as student services space

» Updates space for electrician, automation, nursing, allied health, and early childhood programs

» Creates updated, technology-rich general classrooms used by all students

» Improves energy efficiency of existing spaces

**STUDENT IMPACT**

**Modernizes learning spaces** for students in high-demand programs as well as general purpose classrooms and student services spaces.
Student-Ready College and Campus Modernization

**SUMMARY**
- Designs and renovates existing space on the Winona campus to improve classroom and lab spaces as well as student services space.
- Updates lab space for nursing, health science, radiology, and cosmetology.
- Creates integrated student services spaces and a multi-cultural diversity center.

**STUDENT IMPACT**
Modernizes learning spaces for students in high-demand programs and creates easy to navigate student services spaces.

**INFORMATION**
- **Location:** Winona
- **Design & Renovation Cost:** $14,575,000
- **Renovates:** 28,900 GSF
- **Renews:** 9,000 GSF
- **Deferred Maintenance Reduction:** $1.4 million

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Instructional Lab Renovation

**SUMMARY**
- Designs and renovates existing space on the North Mankato campus to improve classroom and lab spaces for programs that require in-person instruction.
- Updates lab space for agribusiness, architectural drafting and design, civil engineering technology, dental assisting, emergency medical services, and geographic information systems programs.
- Provides a fully updated Health Science Center and creates space for the new surgery technology program.
- Renovates science labs serving biology transfer pathway, nursing, and associate of arts programs.
- Addresses deferred maintenance issues including interior finishes, HVAC, lighting efficiency, and electrical connectivity.

**STUDENT IMPACT**
Modernizes learning spaces for students in high-demand, high-wage programs and improves access to technology-rich classrooms.

**INFORMATION**
- **Location:** North Mankato
- **Design & Renovation Cost:** $6,189,000
- **Renovates:** 20,952 GSF
- **Renews:** 12,446 GSF
- **Deferred Maintenance Reduction:** $2.3 million
Science Labs and Classroom Modernization

**Design · Renovation**

**$14,504,000**

**Anoka-Ramsey Community College**
anokaramsey.edu
@AnokaRamseyCC

**COON RAPIDS**

- **RENOVATES:** 19,400 GSF
- **DEFERRED MAINTENANCE REDUCTION:** $2 million

**SUMMARY**

- Designs and renovates existing lab space on the Coon Rapids campus to improve classroom and lab spaces.
- Modernizes spaces serving the biology, chemistry, physics, natural sciences, and engineering programs.
- Provides flexible spaces that enhance undergraduate research opportunities.
- Supports inquiry-based experimentation methods.
- Addresses deferred maintenance issues including accessibility and HVAC.

**STUDENT IMPACT**

Modernizes classroom and laboratory spaces for students in STEM programs and creates flexible spaces that serve all students on campus.

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Technical Trades and Allied Health Renovation

**Design**

**$1,588,000**

**Dakota County Technical College**
dctc.edu
@dctc

**ROSEMOUNT**

- **RENOVATES:** 24,400 GSF
- **RENEWS:** 10,433 GSF
- **DEMOLISHES:** 1,300 GSF
- **CONSTRUCTS:** 8,200 GSF
- **DEFERRED MAINTENANCE REDUCTION:** $5 million

**SUMMARY**

- Designs the renovation of existing space to improve classroom and lab spaces, and designs a new detached building for the electrical lineworker program.
- Modernizes spaces serving the electrical lineworker, HVAC/R, allied health/nursing, and medical assistant programs.
- Consolidates and centralizes space for the District 917 TESA program, a long-standing on-campus partnership.
- Supports the workforce need for skilled trades and health care providers.
- Improves indoor air quality and energy efficiency in existing spaces.

**STUDENT IMPACT**

Modernizes classroom and laboratory spaces for students in skilled trades and health care programs and provides updated spaces for TESA program students.
Library Renovation, Phase II

SUMMARY
» Designs and renovates existing space in the Library Building
» The college self-funded Phase I of this project
» Creates quality study spaces, modernizes library collections, and creates a centralized, accessible location for student services
» Enhances one-on-one support of students
» Improves wayfinding and access within the library and provides greater access to reference librarians
» Improves indoor air quality, plumbing, mechanical systems, and energy efficiency in existing spaces

STUDENT IMPACT
Impacts all students by improving access to student services and creating new spaces for study and collaboration.
# 2023 Capital Project Appropriations

Thank you for your previous support

<table>
<thead>
<tr>
<th>PRIORITY</th>
<th>INSTITUTION</th>
<th>PROJECT TITLE</th>
<th>2023 APPROPRIATION ($ MILLIONS)</th>
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<tr>
<td>2</td>
<td>Minnesota State University Moorhead</td>
<td>Weld Hall Renovation and Accessibility Additions</td>
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<td>Inver Hills Community College</td>
<td>Technology and Business Center Renovation</td>
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<td>Minneapolis College</td>
<td>Management Education Center Metro Baccalaureate Initiative</td>
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<td>Pine Technical &amp; Community College</td>
<td>Technical/Trades Lab Addition and Renovation</td>
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<td>Academic Excellence Renovation</td>
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<td>Effective Teaching and Learning Labs</td>
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<td>10</td>
<td>Minnesota State University, Mankato</td>
<td>Armstrong Hall Replacement</td>
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<td>Winona State University</td>
<td>Center for Interdisciplinary Collaboration, Engagement, &amp; Learning</td>
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<td>Lake Superior College</td>
<td>Integrated Manufacturing Workforce Labs</td>
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<td>13</td>
<td>Metro State University</td>
<td>Cyber Security Lab</td>
<td>$5.2</td>
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<td>Alexandria Technical &amp; Community College</td>
<td>Transportation Center Construction, Student Services Renovation, and Selective Campus Demolition</td>
<td>$1.0</td>
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<td>Rochester Community and Technical College</td>
<td>Heintz Center Renovation: Reimagining Education for a Diverse Workforce</td>
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TOTAL $136.4
Thank you!

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