



Capital Improvement Plan Fiscal Years 2020-2022





Community College District 535, 1600 East Golf Road, Des Plaines, Illinois

CAPITAL IMPROVEMENT PROGRAM (CIP) FY2020-FY2022

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EXECUTIVE SUMMARY

Oakton Community College's Capital Improvement Plan (CIP) from FY2020 to FY2022 integrates the current Master Plan, proposed infrastructure improvements and annual capital improvements to be completed at the College. The CIP is the operational plan for implementing the College's Master Plan. Total funding for capital expenditures over the next 3 years is projected at \$28.7 million.

The CIP is built on the foundation of the five-year Master Plan approved by the Oakton Board of Trustees in June 2017. The College selected Perkins+Will as its primary architect to create the Master Plan and a number of areas have been identified as priorities for improvement which are reflected in the CIP:

Life, Health & Safety

• The focus of the CIP in the immediate term is around critical life, safety & health projects, which aims to undertake work necessary to keep buildings open and infrastructure operating in support of the educational mission. Without fully operational facilities, students, faculty and staff cannot do their best work. Critical life, safety & health projects will extend the life of Oakton facilities and provide life/safety enhancements (upgrades to physical plant, code compliance, energy conservation etc.).

Critical Deferred Maintenance

- The CIP reflects prioritization of "responsible deferred maintenance", which is a recognition that while there will never be sufficient funds to pay for every single maintenance project, there are smarter practices which can stretch budgets further. Critical deferred maintenance projects address the capital backlog through systematic replacements that will reduce facilities operating costs, energy use, and risk while at the same time supporting institutional recruitment and retention efforts.
- Priorities in the current CIP also look to undertake natural areas conservation to remove fallen trees and logs throughout the campus area which pose a safety hazard and perform prescribed burn management to remove invasive vegetation.

Overcrowding Relief and Educational Programming

- Completion of the renovation of vacated space in the "West End" of the Des Plaines campus is also proposed in this CIP, including relocation of the IT data center from the basement to the 2nd floor to eliminate flooding concerns, and renovations to relocate administrative offices and address overcrowding in the basement.
- Addressing classrooms that appeared to be crowded with too much furniture will be removed to allow for collaborative flexibility.

Common Gathering Areas

 Redesigning cafeterias at Skokie and Des Plaines which will include new lighting, finishes, furnishings in dining area and renovation to kitchen. Upgrades will be aligned with findings from a food quality and preferences survey to reflect the growing racialethnic and religious diversity of the student demographic. Additional information is also included to provide the reader with an understanding of all aspects related to capital planning and funding. A narrative description of capital funds that support the program is included along with project descriptions, budgets and schedules. As noted, the CIP operationalizes the master plan providing specific detail on funding and outcomes. The CIP will be updated annually to reflect the master plan and other infrastructure priorities of Oakton Community College.

COLLEGE PROFILE

Oakton Community College is a two-year community college with two physical campuses: one in Des Plaines, Illinois, and one in Skokie, Illinois. Oakton's Main Campus in Des Plaines is located on 147 acres of woodlands and prairie between Golf Road to the south and Central Road to the north and is bordered on the west by the Des Plaines River. The Des Plaines Campus has one main building—a modern, red-brick construction with 435,000 square feet—and the Margaret Burke Lee Science and Health Careers Center—a 93,000 square foot academic building. The campus has athletic and recreation fields and is set within a forested area along the Des Plaines River. The 26-acre Ray Harstein Campus is located in Skokie, Illinois. This campus has one building that serves a wide range of functions.

The College also hosts courses at various community facilities throughout the district and has an online presence. The Alliance for Lifelong Learning provides non-credit courses and training session for district residents. District 535 serves a total population of 475,000 people and encompasses an area of 107 square miles, making it one of the most densely populated districts in the state.

Founded in 1969, Oakton Community College opened its doors to 832 students in fall 1970. The "campus" consisted of four factory buildings at the intersection of Nagle Avenue and Oakton Street in Morton Grove. Search for a new site began almost immediately, but four years elapsed before the College purchased 170 acres of land between the Des Plaines River and a county forest preserve on the far western edge of the district. Site development began in 1975, and the first students walked through the doors of the new building for summer school classes in June 1980. That same year, the College leased, then purchased, Niles East High School in Skokie. The College eventually demolished the building and opened a new facility in 1995. In 2006, the Skokie campus increased by 59,000 square feet with the addition of the Art, Science, and Technology Pavilion.

DES PLAINES CAMPUS OVERVIEW

The Des Plaines Campus, which opened to students in 1980, is located along the Des Plaines River and within the Cook County Forest Preserve. The campus is set within a forest and Oakton Lake is the iconic center of the campus. The campus is within both the floodway and floodplain of the river (all buildings are within the floodplain only). Since the campus's initial development, engineering efforts were made to raise all buildings up and out of the floodplain. The Lee Center is built on stilts above the floodplain while site grading raises the Main Building out of the floodplain. Oakton Lake serves as both an aesthetic feature and stormwater retention basin. The lake has a vegetated edge along its perimeter.

Flooding remains a problem on campus for non-building areas including athletic/recreation fields, surface parking lots, and pedestrian pathways. The Main Building experiences basement flooding occasionally. Most recently, the basement level of the library incurred water damage during a flood in 2013. Moving forward, efforts must be made to mitigate damage caused by flooding. This master plan update recommends relocating critical functions like the data center out of the basement.

The campus is approximately 147 acres and contains approximately 545,000gsf. The campus includes landscape open spaces, recreation and athletic fields, the lake, two academic buildings, a maintenance building, and parking lots. Approximately 68% of the total assignable space (or 331,822gsf) for the College is on this campus. The campus also contains the Ten Hoeve Conference Center and the Northwest Municipal Conference leases space in the basement of the main building.

SKOKIE CAMPUS OVERVIEW

The Skokie Campus (officially named Ray Harstein Campus) is 26 acres and contains approximately 215,000gsf. The campus is approximately 32% of the total assignable space (or 153,631asf) for the entire College. The campus is one building with surrounding green open space and parking lots with connecting sidewalks. There is one circular drop off on the southern end of the building that is the main entrance. The most recent new construction on this campus is the 59,000gsf east end of the campus--called the "Art, Science, and Technology Pavilion--which opened in 2006. Loading dock and service access is from the north. This is a suitable location given the proximity to the technical workshop lab and vehicle mechanic training areas. Overall, entrances to the main building lack an overall wayfinding approach and unifying aesthetic. In some cases, pedestrians traverse surface parking lots and the entrance sequence is not a pleasant experience.

CAPITAL IMPROVEMENT PLAN (CIP)

The College has updated its CIP from FY2020 to FY2022 that integrates the current 5-year Master Plan and includes proposed infrastructure improvements, annual preventative maintenance improvements and deferred maintenance to be completed at the Des Plaines and Skokie campuses.

A project or initiative is assigned to a particular time period using criteria that may include, but is not limited to the following:

- Life, safety, health and security issues
- Regulatory compliance (e.g. ADA, OSHA etc)
- Life cycle repair/replacement/renewal
- Energy conservation or other cost reduction opportunities
- Educational space programming needs
- Technological advancement and applicability to instructional environments
- Overall project workload and disruption vs. existing level and urgency of need
- Long-term needs in a strategic context (i.e. Master Plan)

The focus of FY2020 is a continuation from previous years to complete deferred maintenance around building safety, electrical, natural areas, and interior infrastructure. These include replacement of the electrical switchgear system, installation of a secondary backup emergency generator at Des Plaines, and restoring natural areas with native, noninvasive species to enhance the aesthetics and maintain a healthy environment.

In addition, the CIP also includes multi-year projects for carpet replacement, door keying and hardware replacement, and completion of renovations to the West End of the Des Plaines campus which was largely vacated with the completion of the Lee Health and Science Center. The space renovations address overcrowding relief through the relocation of administrative offices from the basement, and flood mitigation by moving the IT data center to the 2nd floor of the West End. A new elevator will also be added to ensure safe access to all floors of the West End.

CAPITAL IMPROVEMENT PLAN (CIP) PROCESS

The Oakton Community College CIP is designed to ensure that facilities renewal and improvement projects are planned, organized and coordinated in an effective manner to support the strategic mission of the college. The CIP will be updated annually in conjunction with the budget process which begins every November.

Plan objectives include:

- Learning enhancement through facility enhancements
- Designing and building sustainably
- Protecting and extending the life of existing buildings and systems
- ➤ Improving spaces to promote learning and support the success of students

1. Capital Improvement (Master Plan)

Master Plan Development

- Develop or update the college Master Plan that addresses short and long term needs guided by a representative steering committee and external architects
- Analyze facility utilization
- Solicit facility needs by departments/divisions at all campuses
- Compile recommendations from the architects and steering committee
- Review by President's Council
- > Recommend finance methods with the aid of an external financial advisor
- Present to Board of Trustees for consideration and approval
- > Submit final plan to the Illinois Community College Board

2. Capital Renewal and Deferred Maintenance

Infrastructure Project Development

- Conduct a facility condition assessment utilizing external engineering assistance
- ➤ Determine all projects necessary to maintain infrastructure
- ➤ Integrate data with the automated maintenance management system software (SchoolDude)
- ➤ Identify renewal/replacement spending over time
- For reporting purposes, projects are categorized as follows:
 - Major Maintenance
 - Annual Maintenance
 - Annual Remodeling
 - New Projects
 - Within each category, projects are further described as follows:
 - o Exterior Envelope
 - o Heating, Ventilation and Air Conditioning
 - Electrical
 - o Plumbing
 - o Site
 - Interiors
 - o Life, Health Safety/ADA
 - Specialty Systems

3. Annual Remodeling Process

For the college's purpose, annual projects include:

- > Remodeling of a classroom, office or specialty space
- Installation of any item of equipment permanently attached to the building or building system(s)
- Alteration or re-assignment of space
- In conjunction with the college budget process, departments will be asked to request annual projects for the upcoming fiscal year. The documentation requirements will be included with the annual budget instructions.
- All requests will provide a summary overview of the proposed project, justification and any alternatives to be considered. The project requests will require the following information:
- Project description and narrative
- Analysis of space in relation to the space utilization study
- Consistency with the master plan
- Furniture/equipment needed including technical and power requirements
- > Technology/media requirements
- > Impact of the project on the operating budget

Projected costs will be assigned and conformity with space utilization and master plan goals will be confirmed. The President's Council will review projects for the upcoming fiscal year. Final project approval is contingent on funding. The Board of Trustees approves the projects via the annual budget.

CAPITAL IMPROVEMENT PLAN PROPOSED PROJECTS

Project	Туре	FY2020	FY2021	FY2022	FY2020- FY2022
Skokie Monument Sign	Common Areas	\$435,000	\$0	\$0	\$435,000
Des Plaines Student Street Renovation	Common Areas	\$1,000,000	\$0	\$0	\$1,000,000
West End Phase 1	Overcrowding	\$1,000,000	\$0	\$0	\$1,000,000
West End Phase 2	Overcrowding	\$3,500,000	\$0	\$0	\$3,500,000
Cafeteria Remodeling	Common Areas	\$1,981,000	\$1,262,000	\$0	\$3,243,000
Sanitary Lift Station	Life,Health,Safety	\$10,000	\$0	\$0	\$10,000
Supplementary water service	Life,Health,Safety	\$50,000	\$0	\$0	\$50,000
Skokie HVAC Upgrades	Life,Health,Safety	\$50,000	\$0	\$0	\$50,000
Check valve	Life,Health,Safety	\$0	\$60,000	\$0	\$60,000
Switchgear – Des Plaines	Life,Health,Safety	\$150,000	\$0	\$0	\$150,000
Fire Alarm Panel Replacement	Life,Health,Safety	\$80,000	\$0	\$0	\$80,000
Lee Center Vestibule Curtain	Life,Health,Safety	\$70,000	\$0	\$0	\$70,000
Exterior Envelope /Window Replacement	Life,Health,Safety	\$680,000	\$300,000	\$0	\$980,000
Natural Areas	Committed	\$224,486	\$0	\$0	\$224,486
Air handler replacements	Life,Health,Safety	\$0	\$375,000	\$375,000	\$750,000
Elevators	Life,Health,Safety	\$0	\$500,000	\$0	\$500,000
Facility condition assessment	Life,Health,Safety	\$0	\$250,000	\$0	\$250,000
Camera replacement	Life,Health,Safety	\$500,000	\$500,000	\$0	\$1,000,000
Hardware replacement/Master Keying	Def Maintenance	\$450,000	\$450,000	\$0	\$900,000
Flooring- Carpet Replacement	Def Maintenance	\$750,000	\$250,000	\$0	\$1,000,000
Landscape Improvement	Def Maintenance	\$1,350,000	\$1,622,000	\$150,000	\$3,122,000
Replace baseball field fence	Def Maintenance	\$61,036	\$0	\$0	\$61,036
Cabling Upgrades	Def Maintenance	\$0	\$150,000	\$0	\$150,000
Wifi and Cellular Upgrades	Def Maintenance	\$0	\$350,000	\$0	\$350,000
Athletics remodeling	Def Maintenance	\$0	\$0	\$300,000	\$300,000
Interior remodeling	Def Maintenance	\$21,000	\$525,000	\$350,000	\$896,000
Field Irrigation	Def Maintenance	\$100,000	\$0	\$0	\$100,000
Skokie Student Street	Common Areas	\$1,188,125	\$0	\$0	\$1,188,125
Skokie Student Center/ Cafeteria/ Bookstore	Common Areas	\$4,157,080	\$0	\$0	\$4,157,080
Signage/Wayfinding	Common Areas	\$0	\$500,000	\$500,000	\$1,000,000
Skokie Classroom Furniture	Common Areas	\$25,000	\$0	\$0	\$25,000
Project Mgmt Services/Contingency	Committed	\$225,000	\$0	\$0	\$225,000
Capitalized equipment and software	Def Maintenance	\$800,000	\$700,000	\$400,000	\$1,900,000
TOTAL		\$18,857,727	\$7,794,000	\$2,075,000	\$28,726,727
% of TOTAL		66%	27%	7%	100%

FY2020 MAJOR CAPITAL PROJECT DESCRIPTIONS

Description: Skokie Monument Sign	FY2020 Capex: \$435,000
Multi-Year Project Yes □ No ⊠	Total Project Capex: \$450,000

The Skokie, Ray Hartstein campus Monument Sign resembles an older campus wayfinding signage. Recently upgraded Des Plaines monument signage has created a new look and identity for the campus main entrance that the Skokie campus will parallel for consistent identity. The project will provide new monument signage at both the Lincoln Ave. entrance drive and drop off location. Construction is expected to start in early Fall 2019.

Description: Des Plaines Student Street	FY2020 Capex: \$1,000,000
Renovation	
Multi-Year Project Yes ⊠ No □	Total Project Capex: \$4,708,000

The student street connects the main building entrance to the West End and this final phase involves new terrazzo flooring, lighting, fixtures and fire doors from the main entrance to West End with expected completion by Dec 2019. The previous phases of student street that have been completed were from the enrollment center to the cafeteria in 2017, followed by the cafeteria to the main building entrance in 2018.

Description: West End Phase 1	FY2020 Capex: \$1,000,000
Multi-Year Project Yes ⊠ No □	Total Project Capex: \$9,124,000

This multi-year capital remodeling project of the Des Plaines main building aims to reduce overcrowding for several administrative departments which are housed in the basement, and improve existing educational programming infrastructure. The major areas in this phase which have substantially been completed include:

- WE South 1st Floor relocation from the basement of business services, accounting and finance. Relocation of police department, HR, CPD and Distance Learning.
- WE South 2nd Floor relocation of the IT server room out of the basement which will be operated as a dark data room (remote operations). IT staff will move from the basement. In addition, 1 large classroom and 2 seminar rooms for modular learning will be added.
- Completion expected by Aug 2019.

Description: West End Phase	2	FY2020 Capex: \$3,500,000
Multi-Year Project Yes □	No 🛮	Total Project Capex: \$3,500,000
This phase is comprised of the West End north side covering the liberal arts area expansion on		

first floor; 2 additional large classrooms and adjunct faculty office space. Completion is anticipated August 2019 in time for use in the Fall term.

Description: Des Plaines Cafeteria/Library Connection	FY2020 Capex:\$1,981,000	
Multi-Year Project Yes ⊠ No □	Total Project Capex: \$3,243,000	
Modernization of the current cafeteria food service, dining areas and connection to adjacent		
Library. The current cafeteria is old and tired. The intention of the new renovation is to		
present a more pleasurable and inviting appearance that coincides with the recent Student		
Street upgrades.		

Description: Sanitary Lift Station Renovation DP	FY2020 Capex: \$10,000	
Multi-Year Project Yes ⊠ No □	Total Project Capex: \$487,573	
The current Sanitary Lift Station equipment and components are approximately 40 years of age and have significantly exceeded their projected life expectancy. This project was approved in 2017. The project is nearing completion in Aug 2019.		

Description: Supplementary Water Service	FY2020 Capex: \$50,000		
Multi-Year Project Yes ⊠ No □	Total Project Capex: \$910,376		
There is only one domestic water supply main to the Des Plaines campus coming from Central			
Road. A second water supply from Golf Road water main is critical to ensure continuous,			
reliable water supply to the campus in the event of supply disruption from the Central Road			
water main. Construction has been completed with remaining work around grounds			
restoration.			

Description: Skokie HVAC System Replacement + Engineering	FY2020 Capex: \$50,000
Multi-Year Project Yes ⊠ No □	Total Project Capex: \$5,262,121
The current system consists of various equipment whe expectancy. The new system engineering will allow not and energy consumption. This project has already conjuly 2019.	nore accurate and efficient climate control

Description: Electrical Switchgear Replacement	FY2020 Capex: \$150,000	
Multi-Year Project Yes ⊠ No □	Total Project Capex: \$1,231,180	
The electrical control and distribution gear for the entire campus has exceeded its projected life cycle replacement and shows signs of wear and failure. Failure of this gear would constitute a campus shutdown. Replacement completion projected July 2019.		

Description: Fire Alarm Panel Replacement	FY2020 Capex: \$80,000		
Multi-Year Project Yes ⊠ No □	Total Project Capex: \$475,880		
The existing Siemens MXL system, which was installed in the mid 1990's, is being phased out.			
MXL system parts and components will no longer be available after October 1, 2018. In addition,			
in the near future, the current fire alarm detectors and devices will no longer be serviced. This			
project has commenced and will be completed June 2019.			

Description: Lee Center Vest	ibule Air Curtain	FY2020 Capex: \$70,000
Multi-Year Project Yes □	No ⊠	Total Project Capex: \$70,000
The Lee Center, north entrance vestibule is located very close to the three level interior		
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The Lee Center, north entrance vestibule is located very close to the three level interior stairway. This is a very high volume usage entry. When the entry vestibule doors are opened for pedestrian traffic on cold days, the cold outside air is pulled into the building and the three level stairwell acts as a chimney and pulls the cold air up to all levels. An automatic air curtain installed at the entrance vestibule will block the outside air from entering the building.

Description: Exterior Envelope Window Replacement	FY2020 Capex: \$680,000	
Multi-Year Project Yes ⊠ No □	Total Project Capex: \$991,762	
Throughout the entire Des Plaines campus there are various concrete sills, lintels, aluminum		
and glass frame window and curtain wall systems th	at are failing due to age, deterioration and	
structure settlement. These systems leak both water and air. A two year replacement plan is		

Description: Natural Areas Restoration	FY2020 Capex: \$224,486
Multi-Year Project Yes ⊠ No □	Total Project Capex: \$600,000
The natural areas of the college are an important part of the pedagogy and aesthetics of the	
campus. Those areas require removal of invasive species, poison invand excessive dead	

suggested for FY2019 and FY2020.

campus. These areas require removal of invasive species, poison ivy and excessive dead wooded material resulting from past storms. In addition, various other site components require attention and restoration such as aesthetic Landscaped areas, pedestrian walking/bike path from Golf Road up to the campus main building, parking lots repairs and maintenance.

Description: Security Camera Replacement	FY2020 Capex:500,000
Multi-Year Project Yes ⊠ No □	Total Project Capex: \$1,000,000
Installation of additional cameras is a critical part of our comprehensive safety and security	
program as part of a continued commitment towards the increased safety and well-being of our	
students, faculty and staff. The current security camera system consists of many analog	
cameras which do not provide clear and complete viewing coverage. This project includes	

updating various components of the current system including replacement of analog cameras.

Description: Door/Lock Hardware	FY2020 Capex:: \$450,000
Replacement and Master Keying	
Multi-Year Project Yes ☑ No □	Total Project Capex: \$900,000

Over time, many interior and exterior door locks and hardware have worn out from use and do not operate properly. In addition, a significant number of individuals that have been issued keys to various building locks have left the collage without returning the keys. It is impossible to verify who is in possession of keys and still has access to the building today. This compromises building security. A two-year lock and hardware replacement/upgrade plan has been identified.

Description: Flooring and Carpet Replacement	FY2020 Capex:: \$750,000	
Multi-Year Project Yes ⊠ No □	Total Project Capex: \$1,000,000	
The existing flooring and carpeting throughout both Skokie and Des Plaines campuses have		
exceeded their life expectancy and show significant signs of age and wear. A Five year,		
FY2018-2022 replacement plan has been determined.		

Description: Landscape Improvement	FY2020 Capex:: \$1,350,000
Multi-Year Project Yes ⊠ No □	Total Project Capex: \$3,542,000

Both Des Plaines and Skokie campuses have vast decorative landscape areas, building entrances, roadways and concrete sidewalks. Over the years these areas have deteriorated from age, usage and outside elements. A multi-year replacement and reconstruction plan has been identified working with the College's architects from Farr Associates.

Description: Replace Baseball Fence	FY2020 Capex:: \$61,036	
Multi-Year Project Yes □ No 🗵	Total Project Capex: \$64,536	
The existing Baseball field fence will be rebuilt due to poor soil conditions and ground		

movement. The Baseball Field itself is built over a known landfill. The current fence is being braced by temporary support posts. The outfield portion of the fence currently is leaning and not stable. The \$65,000 estimate will allow resetting and stabilizing the support posts and reconstruction of the fencing.

Description: Interior Remodeling	FY2020 Capex: \$21,000
Multi-Year Project Yes □ No ☒	Total Project Capex: \$935,662
Voor 1 includes Des Plaines compus Board Doom remodeling Items proposed are cornet	

Year 1 includes Des Plaines campus Board Room remodeling. Items proposed are carpet replacement, interior painting, audience seating furniture, Board member tables and exterior window replacement. Year 2 will focus on locker room replacements.

Description: Soccer Field Irrigation	FY2020 Capex: \$100,000
Multi-Year Project Yes □ No ☒	Total Project Capex: \$100,000
Currently the Soccer Field turf is being irrigated by using ground, automated irrigation system has been designed with a controlled system.	O

Description: Skokie Student Street	FY2020 Capex: \$1,188,125	
Multi-Year Project Yes □ No ⊠	Total Project Capex: \$1,263,125	
Renovation of Student Street in concert with the other projects that start to address common		
areas throughout the campus, the Student Street improvement projects address		
the main corridor at the Skokie Campus by visually refreshing the space and creating areas		
for students to gather, study, socialize and connect.		

Description: Skokie Student Center/Cafeteria/ Bookstore	FY2020 Capex: \$4,157,080
Multi-Year Project Yes ⊠ No □	Total Project Capex: \$4,357,080
Similar to the vibrancy that has been created in the campus, this student and public-facing space offers. This will involve consolidating and reorienting the I spaces to create an inviting, activated space for students.	opportunities for student engagement. Bookstore, Cafeteria and Student Life

Description: Skokie Classroom Furniture	FY2020 Capex: \$25,000			
Multi-Year Project Yes □ No ☒	Total Project Capex: \$125,000			
Upgrade and modernization of existing classroom furniture along with classroom reorganization.				

Description: Project Mgmt Services/Contingency	FY2020 Capex: \$225,000			
Multi-Year Project Yes ⊠ No □	Total Project Capex: \$771,342			
Professional Consultant Owners-Rep Services for coordination, reporting and management				
assistance.				

Description: Capitalized Equipment and Software	FY2020 Capex: \$800,000				
Multi-Year Project Yes □ No ☒	Total Project Capex: \$2,741,668				
Capitalized equipment and software is comprised prin	narily of items over \$10,000 with a				
multi-year life cycle and includes that are purchased a	nnually:				
Desktop Computer Replacement/Upgrades	\$400,000				
F350 XL 4 x4 Truck with guard and cab light	\$60,000				
Gator for Skokie	\$40,000				
Multifactor Authentication (MFA) Software	\$200,000				
Remodeling Projects	\$100,000				

CAPITAL PROJECT DESCRIPTIONS IN FY2021 AND LATER

Description: Check Valve		FY2020 Expected Start:FY2021		
Multi-Year Project Yes □	No 🛮	Total Project Capex: \$60,000		
Currently the Dec Plaines compuse storm water retention lake has a 20 inch diameter				

Currently the Des Plaines campus storm water retention lake has a 30 inch diameter, underground storm water drainage pipe that connects the campus retention water lake directly to the adjacent river. When the river water level rises to the pipe elevation, the water backflows from the river into lake Oakton thus causing the parking lot storm sewers which drain into Lake Oakton to back up and flood the parking lot surface. The proposed check valve at the river end of this pipe will allow the water to flow only one way from Lake Oakton into the river and eliminate water back flowing from the river into Lake Oakton.

Description: Air Handler Replacement Des Plaines	Expected Start: FY2021			
Multi-Year Project Yes ⊠ No □	Total Project Capex: \$750,000			
Various equipment and components of the Des Plaines campus overall HVAC system that were				
not included in the previous Central Plant Renovation project have exceeded their projected				
life expectancy and are showing signs of failure. A four-year replacement plan suggests an				
overall cost of \$2,000,000.				

Description: Elevator Replacement	Expected Start: FY2021			
Multi-Year Project Yes □ No ☒	Total Project Capex: \$500,000			
Elevators are at the point where maintenance costs will exceed replacement value. Elevator				
mechanicals and cab interiors will need to be upgraded.				

Description: Facilities Condition Assessment Study	Expected Start: FY2021				
Multi-Year Project Yes □ No ☑ Total Project Capex: \$250,000					
The last Facilities Condition Assessment study was done in 2006. Many of the items noted within this assessment have been addressed. The previous study is almost 12 years old. A current assessment study should be conducted by a qualified firm to highlight areas of the					
campus that need attention, repair or replacement.					

Description: Cabling Upgrades	Expected Start: FY2021		
Multi-Year Project Yes □ No ☒	Total Project Capex: \$150,000		
Data cables throughout the campus are varying grades. Madopted a CAT6 standard for new wiring. CAT6 allows for as large video files that are increasingly integral to acade should all be upgraded.	r high speed data transmission as well		

Description: Wifi and Cellular Upgrades	Expected Start: FY2021		
Multi-Year Project Yes ⊠ No □	Total Project Capex: \$500,000		
Most students access their student services through interwifi service access is poor through much of the Des Plain at solutions in FY2019 to improve wifi coverage.	<u> </u>		

Description: Athletics Remodeling	Expected Start: FY2022			
Multi-Year Project Yes □ No ☑ Total Project Capex: \$300,000				
The gymnasium floor is worn and needs replacement. Current training facilities are inadequate				
to address today's athletic health and injury issues properly. The athletics department is				
requesting remodeling of this facility to meet today's standards.				

Description: Signage and Wayfinding	Expected Start: FY2021			
Multi-Year Project Yes ⊠ No □	Total Project Capex: \$1,000,000			
Wayfinding for students, especially first generation students is critical to creating a welcoming				
environment at Oakton. In addition, signage is a key method of extending the college brand by				

creating a cohesive look and feel to the campus. As each space is renovated, interior wayfinding

and room signage should be replaced.

IMPACT ON CURRENT AND FUTURE OPERATING BUDGETS

The projects scheduled for completion in FY2020 are not anticipated to have a material financial impact on the college. Space will not be created or expanded. Additional staff for custodial, maintenance, or grounds will not be needed. The impact on utilities will also be negligible. While some of the remodeled space will be retrofitted with LED lighting, the energy reduction in FY2020 will likely be offset by increased utility usage during construction.

The financial impact of future years projects cannot be determined at this time as the college has not formalized those projects.

CAPITAL FUNDING SOURCE DESCRIPTIONS

Resource Allocation and Management Plan (R.A.M.P.)

A community college may request state funding for up to 75 percent of total project costs of any type of project listed in ICCB Rule 1501.603. The vehicle for requesting state funds is the Resource Allocation Management Program (RAMP) request submitted to the ICCB in July of each year. ICCB staff reviews all requests submitted in RAMP to determine their eligibility for funding. Eligible projects are then rated and prioritized. The projects receiving the highest evaluation are submitted to the ICCB for its consideration. Approved projects comprise the annual ICCB budget request to the Illinois Board of Higher Education (IBHE). Final approval and funding for RAMP projects are dependent on recommendations and action by the Governor and State Legislature.

Protection, Health and Safety Funds

Protection, health, and safety projects are authorized by Section 3-20.3.01 of the Public Community College Act. The purpose of this funding is to alter and repair the facilities of a district such that the health and safety of the occupants may be projected, energy may be conserved, handicapped accessibility may be increased, the structural integrity of the Facility Services may be preserved, or environmental hazards corrected.

Section 3-20.3.01 of the Public Community College Act provides two methods of funding protection, health, and safety projects. ICCB approval is required for either method. Upon approval, the ICCB will issue a certificate of approval authorizing the college to sell bonds or levy a tax. The law permits a college to have a total of \$4.5 million in protection, health, and safety bonds outstanding at any one time. Taxes may be levied up to \$.05 per \$100 of equalized assessed valuation for any one year. Also, projects may be funded using both bond proceeds and tax levy authority.

State Capital Renewal Grants

Capital renewal grants are state funds allocated proportionally to each community college district based on the latest fall on-campus non-residential gross square feet of facilities as certified by the ICCB. Such grants are to be utilized for miscellaneous capital improvements such as rehabilitation, remodeling, improvement, and repair; architect/engineer services; supplies; fixed equipment, and materials; and all other expenses required to complete the work. These funds will not lapse at the end of the fiscal year.

Operations and Maintenance Restricted Funds

O&M Restricted Funds are identified as surplus monies from the Education and O & M levy used for building and site acquisition purposes. Funds identified as surplus in the Education and O & M Funds for the current fiscal year will be transferred at year-end into this fund.

Bond Funding

The College has the ability to raise funds from the capital markets through the issuance of bonds and/or debt certificates. Bonds can be sold and repaid with either property taxes or a specific revenue source. Bonds supported by property taxes must be approved by district voters via ballot through referendum. Alternative revenue bonds or debt certificates can be sold if a specific revenue source is identified, such as tuition, and pledged to repay debt service.

Capital Assessment Fee

A capital assessment fee is currently levied at the rate of \$2 per credit hour. This assessment supports master plan projects and all other capital spending. This fee is paid by all students and is solely used for capital projects. The fee is renewed annually.

ANTICIPATED CAPITAL FUNDING SOURCES AND USES

We anticipated that funding for the FY2019 CIP and projects beyond that timeline will come from a combination of the following sources:

- (1) Student Fees
- (2) 0&M Restricted Prior Fund Balance (Capital Fund 03)
- (3) Net Asset Fund Balance (Reserve Fund 01 and Reserve Fund 02)

SOURCES	FY2020	FY2021	FY2022
Student fees	\$335,000	\$335,000	\$34,000
Prior-Year Fund 03 Balance	8,022,727	0	0
Reserve Fund 01 and 02 Balance			
Bond Proceeds (future)	\$ 10,500,000	\$ 7,459,000	\$ 2,041,000
TOTAL	\$ 18,857,727	\$ 7,794,000	\$ 2,075,000
USES			
Capital Renewal & Deferred Maintenance	7,212,522	7,094,000	1,675,000
Capital Improvement –	T TOO OOO	0	0
West End Remodeling	5,500,000	U	U
Skokie Campus Remodeling	\$ 5,345,205	\$ -	\$ -
Capitalized Software & Equipment	800,000	700,000	400,000
TOTAL	\$ 18,857,727	\$ 7,794,000	\$ 2,075,000

Student fees are estimated at \$335,000 annually as the result of a \$2 per credit hour fee assessed on each paid credit hour. The funds are collected each semester and transferred to the O&M Restricted fund for capital purposes. The fee requires annual approval and is not guaranteed in future fiscal years.

The prior-year fund balance results from funds remaining in Fund 03 that were devoted to prior Master Plan projects through FY2018. Estimated year-end funds available to budget are expected to total \$8.0 million. Funds results from unspent project funds raised through two public debt offerings and transfers from the college reserve fund.

The college also has additional capacity to issue non-referendum debt to complete the capital projects. In April 2018, the College issued \$5.2 million using the debt service extension base (DSEB). The College is working with its financial advisors to review the timing for a \$20 million bond issuance in early 2020, which is reflected in the table above and spread across three years.

SUSTAINABILITY

As the master plan progresses, the college should consider key items that reduce energy costs, reduce the college's greenhouse gas (GHG) foot print and serve as a "learning laboratory" for Oakton faculty and students. Some items to be considered include:

- Final conversion of heating to natural gas from electric
- Replace all lighting with LED fixtures
- Install solar panels to offset electricity consumption
- Install more windows/skylights and utilize daylight harvesting technology to control lighting
- Replace annual plants with native perennial plants to reduce
- Reduce or eliminate grass turf by more than 50 percent and install "prairie pockets" highlighting plants native to the region
- Restore the natural areas surrounding the Des Plaines campus by eliminating invasive species, planting native species, creating natural habitats and funding long term maintenance
- Convert the campus fleet to electric or hybrid vehicles where possible
- Encourage sustainable commuting with electric car charging stations, preferred parking spaces for EPA certified "green" vehicles, and create an Oakton shuttle with the regional transportation authority to increase public transportation options
- Create campus sustainability standards for new construction or remodeling such as minimum LEED certification, Energy Star certification or other internationally recognized standards
- Create a Sustainability Education Path throughout both campuses that highlights and educates about all sustainability efforts to educate students and community members

SUMMARY

The capital improvement program proposed for Oakton Community College totals \$28.7 million over the next three fiscal years. Approximately \$18.8 million is proposed for the first year with a focus on critical infrastructure repair, completing master plan projects from the first year and performing preparatory work for future projects. The plan is largely funded in the first year utilizing unspent master plan funds and fund balance. Funding for projects in future years is proposed to be funded from the sale of bonds the use of reserves from the operational funds. While the first year projects are necessary improvements to the college, future projects may change as the result of an updated master plan.