Five-Year Master Plan University of Michigan-Ann Arbor FY2021



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FIVE-YEAR MASTER PLAN AND PROJECT REQUEST UNIVERSITY OF MICHIGAN-ANN ARBOR FY2021

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I. MISSION STATEMENT

The mission of the University of Michigan is to serve the people of Michigan and the world through preeminence in creating, communicating, preserving and applying knowledge, art, and academic values, and in developing leaders and citizens who will challenge the present and enrich the future.

VISION STATEMENT

As the University of Michigan prepares to embark on its third century, we fully embrace the legacy bestowed upon us by President James B. Angell in our first century. We are proud to offer "an uncommon education for the common man."

We are a community of learners. We serve our multiple constituents by providing access to and participation in scholarly and creative endeavors on a vast scale. Our academic research enterprise affects the world. The university is defined by a culture of interdisciplinary teaching and research, coupled with academic rigor. We encourage our students, faculty, and staff to transcend disciplinary boundaries by tackling complex and vexing problems facing modern societies at local, national, and global levels.

We endorse and promote creativity in its many facets. We recognize the arts as a human essential and a foundation that helps to define our future. We create new knowledge and share the joy of discovery, and we see information technology as a powerful means for broadening access to knowledge and exchanging ideas.

We draw from study and experience to prepare our students for leadership in a wide range of social endeavors, including government, law, education, medicine and business, reflecting the university's many roles in contributing to good design and decision making within major domestic and international institutions.

We celebrate and promote diversity in all its forms, seeking the understanding and perspective that distinct life experiences bring. We proclaim ourselves a scholarly community in which ideas may be freely expressed and challenged, and all people are welcomed, respected, and nurtured in their academic and social development.

We are committed to providing for our students and faculty international learning and teaching experiences that will prepare them for a rapidly changing global community. The university encourages intellectual and cultural exchange in other countries, and programs that deeply engage scholars from disparate areas of the globe. We support and promote student, faculty, and staff immersion in local and national communities via service, learning, and leadership endeavors. We nurture lifelong relationships with alumni who span the globe.

Section I Mission Statement We advance health care through discovery and practice. We deliver clinical services to people within our state and the world, educate future generations of health care professionals, conduct basic research in fundamental processes of life, and vigorously advance research on the mechanisms, detection and treatment of a spectrum of human diseases. The university champions fitness, disease prevention, and policy research to advance health, quality of life, and longevity of our own community, the nation, and the globe.

We stimulate economic growth and development in Michigan and beyond. The university engages in productive partnerships among academe, industry, and government to sustain and grow a vigorous and dynamic economy. University students, faculty, and staff embody and advance innovative attitudes and entrepreneurial spirit.

We strive to be an exemplary employer and a positive influence in our community. We provide an environment where all employees have opportunities to develop their potential, and where there is a shared passion for excellence and a commitment to respect for one another.

We dedicate ourselves to ethical and responsible stewardship of financial, physical and environmental resources. We look for tools and strategies to create and enhance sustainable practices in all facets of operations and seek to lead in the global quest for a sustainable future.

We gladly accept the challenges and opportunities confronting us and understand that the University of Michigan must change, adapt and grow to meet the needs of a rapidly evolving society. We will always focus on the horizon.

II. INSTRUCTIONAL PROGRAMMING

The University of Michigan, founded in 1817, has a history of over 200 years of leadership in education, innovative research, stewardship and service to the State of Michigan. The university consistently ranks in the top ten of public universities in the U.S., according to the U.S. News and World Report, and receives high marks for retention and graduation rates and for the reputation and excellence of many of the undergraduate, graduate, and professional degree programs offered by the university's 19 schools and colleges. As a public institution, the university strives to achieve its mission through teaching, research, and service, set within the framework of various schools, colleges, institutes and centers and through strategic partnerships with public and private institutions in Michigan and beyond.

The following information describes various programs that support the core mission of the university and activities that will impact facility needs in the next five years.

A. Alfred Taubman College of Architecture and Urban Planning

The University of Michigan offered its first courses in architecture in 1876. The program became a department in 1913, and by 1931, the College of Architecture was established as a separate entity. Today, the college offers bachelor's, master's, and doctoral degrees in various fields, including architecture, urban and regional planning, and urban design. The college was renamed in 1999 in honor of A. Alfred Taubman, a longtime donor and adviser to the college. In 2014, A. Alfred Taubman continued his generosity to the college with a gift to support a partial renovation and expansion of the Art and Architecture Building, where the Taubman College is located. Opened for the fall 2017 term, the A. Alfred Taubman wing provides modern instructional space, expanded student studios, and more spaces for student and faculty interaction, critiquing, and exhibitions. While the addition and partial renovation provide the college with much needed program growth space, much of the original 1970s building contains outdated classrooms, administrative and faculty spaces, and other support spaces that will need to be addressed at some point in the future.

Penny W. Stamps School of Art & Design

Education in the arts was first offered as part of architecture and engineering studies at the university. As art evolved as a discipline, the programs were moved out of these colleges and the School of Art & Design became a separate school in 1974. The school was renamed the Penny W. Stamps School of Art & Design in 2012 after receiving a significant donation from Penny and E. Roe Stamps. The school shares the Art and Architecture Building with the A. Alfred Taubman College of Architecture and Urban Planning, where it provides a comprehensive range of bachelor's and graduate degree programs in art, design, and inter-arts performance. In 2011, the university renovated and repurposed an existing university warehouse building one mile from the school to address its pressing need for graduate student and faculty art studios. In 2014, the school conducted a study of its long-term facilities needs and identified the need for a major renovation and expansion of their space in the Art and Architecture Building. This study led the school to repurpose their on-site art gallery into much needed student maker space and collaboration space and move the gallery to an off-campus lease. While this has helped to free a

small amount of space within the Art and Architecture Building, the 1970s structure limits the school's capability to have all of the modern, collaborative teaching and studio spaces it needs.

Stephen M. Ross School of Business

The School of Business Administration was formally established in 1924. Today, at all levels of instruction—bachelor's, master's, doctoral, and executive education—its programs consistently rank high nationally and internationally. In 2004, Stephen M. Ross made a historic gift to the school, and it was renamed in his honor. The gift supported the construction of a new Ross School of Business academic building, which opened in 2009, and provided modern instructional and research space to support the school's core mission. Stephen M. Ross continued his generous support of the school with another gift in 2013. The gift, along with other donor gifts, supported the renovation of the Kresge Business Administration Library and construction of a new academic building, all connected to the main Ross School of Business academic building. The new academic building is named Jeff T. Blau Hall in recognition of Blau's generous financial contributions. Opened for the fall 2016 term, the new and renovated facilities house modern and innovative spaces for instruction, study and collaboration, and student and career services spaces, which will enable the school to continue its long-standing history of excellence in business education into the future. A recent additional gift from Stephen M. Ross enabled the school to make exterior enhancements that unify the Stephen M. Ross School of Business complex, completed in 2019. While this series of capital projects has addressed many of the school's highest priority needs, the school continues to lease nearby off-campus space for some core functions. We expect the school to want to address this through an on-campus space solution at some point in the future.

School of Dentistry

Established in 1875, the School of Dentistry is one of only two schools of dentistry in the State of Michigan and continues to be a top-ranked program nationally. It offers bachelor's, master's, and doctoral degrees, as well as certification and continuing education, in a variety of dental fields including dental hygiene, pediatric dentistry, orthodontics, periodontics, oral and maxillofacial pathology, and surgery. The school's dedication to health and wellness extends well beyond the research lab and classroom. The school provides clinical services to patients on campus and around the State of Michigan and is particularly dedicated to providing care to underserved, atrisk, and special needs patients.

Through its community-based dental education program, the school's faculty, students, and staff are serving these patients throughout the state in federally qualified health centers, community clinics, and in private offices. The school occupies two adjoined buildings that are in serious need of attention and limit the school from fully achieving its core mission. Addressing this need has been a high priority for the university, which is why the university submitted the School of Dentistry project to the state for fiscal years 2015, 2016 and 2017 capital outlay funding consideration. The university received construction authorization from the state in 2017 for a project that will construct a modest addition and partially renovate the building to improve the school's research and clinic spaces and to improve patient access to the building. The university is very appreciative of the state's recognition of this high priority need. Construction began in 2018 and will conclude in 2022. This project will address the school's most pressing needs;

however, the remaining areas not being renovated will still require attention and investment sometime in the future.

School of Education

The School of Education was formally founded in 1921; however, teacher diplomas were first offered at the university in 1874 with master's and doctoral degrees added in the decades following. The school prepares students for professional careers in teaching and administration and offers advanced training and certification for researchers and practitioners at all levels of education. The school is housed in a 1920s building (a former elementary and high school) and has had only modest renovations over the past several years. The renovations included remodeling a large auditorium and constructing the Brandon Professional Resource Center and Archive in 2011. Made possible by a generous gift from Jan and David Brandon, this space houses digital records of professional practice and other important resources for professional study and use and offers student-focused study and collaboration areas. In 2015, the university completed a renovation project that addressed the building's aging infrastructure and made modest improvements to the teaching and learning environment. The project addressed only some of the school's needs. The school has identified additional needs for renovations and a building addition to better support its mission.

College of Engineering

The College of Engineering, established in 1895 is renowned, both nationally and internationally, for delivering high-quality education and cutting-edge research to help solve the world's problems. Today, nearly all of the college's undergraduate and graduate programs rank in the top 10 nationally, enabling its students to experience academic excellence at its best. The college occupies over 30 buildings on the university's North Campus, many of which were built over 40 years ago when engineering program requirements were much different than they are today. Further, given the student demand, many programs lack sufficient classroom and research space. While the college and university make every effort to maintain and improve the college's facilities, they are challenged to keep up with demands for state-of-the-art space to support everchanging fields of engineering study and research.

In 2014, the college completed a 62,500 square foot addition to the G. G. Brown Memorial Laboratories, which houses the Center for Excellence in Nano Mechanical Science and Engineering. In 2016, with a combination of university and state capital outlay funding, the college completed a deep renovation of the G. G. Brown Building to accommodate the growing needs of the Departments of Mechanical Engineering and Civil and Environmental Engineering. Thanks to the support from the state, the college was able to renovate the entire building, creating state-of-the-art academic and instructional spaces and upgrading much of the building's mechanical, electrical, and life safety systems. In 2015, the college began a major renovation of the former Ford Nuclear Reactor with a generous gift from long-time donors Bob and Betty Beyster. Opened in spring of 2017, the newly named Nuclear Engineering Laboratory building repurposed the former nuclear reactor space into modern research labs, offices, and student collaboration space to support the growing needs of the Department of Nuclear Engineering and Radiological Sciences. The Ford Motor Company Robotics Building, currently under construction with expected completion in 2020, aims to better support its programs and research in robotics

and autonomous systems, including autonomous vehicles. This new facility will bring together faculty and students from across departments and schools under one roof and will house state-of-the-art research labs, teaching labs, classrooms, machine shops and garages, and robot test facilities both indoors and outdoors. In a unique and exciting arrangement, the university formalized a long-term lease of space within the Robotics Laboratory for researchers from Ford Motor Company. In addition to a generous gift to name the building, Ford will contribute funding to the project to provide additional space for its needs. Once completed, the building will be a prime example of industry engagement and interdisciplinary research, teaching, and application at the university.

While the projects noted above address many of the college's needs for modern teaching and research space, the college still has a number of departments and programs in inadequate spaces that hinder their academic and research missions. The college recently completed a strategic facilities master plan to identify its capital project needs and priorities across its many departments, with particular focus on Computer Science and Engineering (CSE), Biomedical Engineering, Chemical Engineering, Civil Engineering, and Naval Architecture and Marine Engineering (NAME). The study indicated that the college's most urgent need is to provide additional space to accommodate its continually growing CSE department. CSE is currently housed in the Bob and Betty Beyster Building, which was designed to meet the department's needs a decade ago when its combined undergraduate and graduate enrollment was less than 600 students. Due in large part to the program's reputation and significant demand for computer science graduates in the job market, the program today has over 2,400 students. Despite experiencing such substantial growth, the department's physical space has not changed. CSE has been at 100 percent capacity for the past several years and the space constraints are preventing it from growing its program further to meet market demands and from providing CSE students with the quality experience that they deserve. The college anticipates that the demand for its CSE graduates will continue to grow for the foreseeable future, aligning with national and state trends in this field. As a result, addressing CSE's space need is the university's highest priority capital project need and the reason it was submitted for consideration of state capital outlay funding in 2017, 2018, and again this year (the university received planning authorization for this project in 2018). The proposed solution combines CSE's capital project needs with those of the School of Information (described in the School of Information section), since both have similar types of space needs and would benefit from being co-located.

School for Environment and Sustainability

The university is making significant, highly innovative changes to its environmental education and research programs. Building on more than a century of leadership in environmental science, management, policy, and design, the School of Natural Resources and Environment (former name) became a new school, the School for Environment and Sustainability (SEAS) in 2017. The original school was founded in the late 1880s and was the first of its kind in the country. Since its founding, the school has been a pioneer in developing a scientific understanding of ecosystems, including their conservation, management, and restoration; and trains leaders, assists in policymaking, and teaches the skills necessary to manage and conserve the earth's resources. The school offers degrees at the master's and doctoral levels, as well as certification in fields like conservation ecology, environmental informatics, geographic information system (GIS) and

modeling, environmental policy and planning, and sustainable systems. The school's historic home, the Samuel Trask Dana Building, underwent a series of renovations in the 2000s, thanks in large part to capital outlay funds from the state. At the time of completion in 2004, it was the first major academic renovation to receive a LEED gold level rating for sustainable construction in the state of Michigan and among the first in the country. As the newly formed SEAS, the school is strengthening and expanding its partnerships with other schools and programs on the Ann Arbor campus focused on the environment and sustainability issues. The school anticipates needing more space to accommodate its broader mission.

School of Information

A formal program in library and information studies began in 1926 when the Department of Library Science was created within the College of Literature, Science, and the Arts. The department became a fully independent school in 1969. In response to rapid changes brought on by technology, the school broadened its teaching and research significantly in the 1990s and was renamed the School of Information. Its focus is offering a highly interdisciplinary and collaborative approach education to those who will serve as leaders in the information professions. The School of Information occupies space in the North Quadrangle Residential and Academic Complex (North Quad), which was built in 2010. Since 2010, the school has added three new programs (a Master of Health Informatics, a Bachelor of Science in Information, and a new online Master of Applied Data Science) and experienced significant growth in student enrollment and faculty hires. In 2011, the school's enrollment was 425 students. Today, the school's oncampus enrollment (excluding the new online degree) students is 1,100 students with plans to grow enrollment to ~1,500 students by 2023, more than tripling its enrollment since it first occupied the North Quad building. With its significant growth in programs and enrollment, it is increasingly pressed for space to meet its needs. The school is currently leasing space in four nearby off-campus locations as a temporary solution, but this is costly and will not meet the school's space needs as it continues to grow. The space and enrollment challenges faced by the School of Information and College of Engineering Computer Science and Engineering (CSE) department are similar, and both units would benefit programmatically by having a joint solution. As a result, the university submitted a combined CSE and School of Information project to the state for capital outlay funding consideration in 2017 and 2018 (and again this year in 2019). The university received planning authorization from the state in 2018 and project planning is underway.

School of Kinesiology

Kinesiology has been part of the University of Michigan curriculum since the turn of the twentieth century. In 1984, a Division of Kinesiology was created and was later designated as the School of Kinesiology in 2008. The school offers bachelor's, master's and doctoral degrees in a variety of subject areas, including athletic training, health and fitness, movement science, and sport management. In 2008, a State of Michigan Capital Outlay project for the renovation and upgrade of Observatory Lodge, now called the Kinesiology Building, was completed which provided classrooms, office, and research space for the school. The project also addressed deferred maintenance, code and accessibility requirements for the building. The school has since experienced tremendous growth and now has programs distributed across multiple on-campus buildings and off-campus leased spaces, which makes it very challenging to foster collaboration

and community. In response to the growth in enrollment, faculty hires, and research and the need to collocate these functions, the university approved a complete renovation of and addition to the historic Edward Henry Kraus Natural Sciences Building. This 1915 building previously housed the university's recently relocated biological sciences programs. The university is very proud to be able to renovate this historically significant Albert Kahn building, while enabling the school to consolidate its programs and accommodate its growth. The university is also using this complete renovation to plan for the next generation of modern, flexible team-based learning spaces that will serve both Kinesiology and campus at large. Construction is underway and expected to conclude in 2020.

Law School

Since its founding in 1859, the Law School has been a national and international leader in the field of law and educational access—in 1870, the school was the nation's second university to award a law degree to an African American and, in 1871, the first in the nation to award a law degree to a woman. The school's graduates work in every state and all over the world in business, as practitioners and professors, as legislators and members of Congress, and as distinguished civil servants and members of the judiciary. In recent years, the Law School was able to significantly improve and expand its historic and iconic facilities through a series of renovations and construction projects. The school now houses modern student interaction and study spaces, improved classrooms, multi-purpose and clinical spaces, and offices for faculty and administrators in the new Jeffries Hall building (opened in 2012 as South Hall, and renamed in 2018 after donors Lisa and Christopher Jeffries), the new Aikens Commons, and the partially renovated Hutchins Hall. A gift from Robert and Ann Aikens helped fund the school's recent building and renovation projects. In 2013, the university reopened the newly renovated Charles T. Munger Residences in the Lawyers' Club building, a residence hall adjacent to the Law School. This significant renovation to the historic 1923 building was made possible in large part by a donation from Charles T. Munger.

University Library System

The University Library system can trace its history to 1838, one year after the university's relocation to Ann Arbor, with the purchase of John James Audubon's *Birds of America* books that are still on display. Much has changed since the library's founding, but its central role in advancing the university's research and teaching missions continues. Today, the University Library is one of the largest university library systems in the United States, with over 14 million volumes stored in various buildings around the Ann Arbor campus. The library is also leading the university's efforts in materials digitization, online, distance, and digital education, looking at ways to enhance the effectiveness and efficiency of on-campus teaching and educational technology and at ways to expand the university's outreach to new audiences. Such technological advancements and a general shift in how students and the community interact with collection materials have significantly changed the responsibilities and operations of the library, and as a result, the library has begun to transform the way its buildings are used to provide new ways for the university community to interact with its materials.

The University Library's main operations are housed in the Harlan Hatcher Graduate Library (Hatcher) and Shapiro Undergraduate Library (Shapiro)--two interconnected buildings that form

one complex in the heart of Central Campus. Hatcher, one of our iconic Albert Kahn-designed campus buildings, is nearly 100 years old and Shapiro is 62 years old, and although these buildings are heavily used (with 2.2 million visitors each year); they no longer adequately meet campus needs. Both buildings were designed and built decades ago to house stacks of books and to provide places for quiet study and research. Like many leading institutions with aging libraries (Duke University, University of California Berkley, University of Virginia, Princeton University, and more), our vision is to transform Hatcher and Shapiro from antiquated libraries that house books to modern facilities that offer information, services, and spaces that better modern support teaching, learning, and research. We plan to relocate a large portion of the Hatcher and Shapiro materials elsewhere and repurpose these prime campus spaces into a destination that improves access to digital and print collections and offers a variety of flexible spaces and services to discover, learn, create and collaborate in one location.

College of Literature, Science, and the Arts

The College of Literature, Science, and the Arts (LSA), founded in 1841, was the first duly constituted college of the university. Distinguished in the humanities since its earliest years, the college became preeminent in the natural sciences during the early twentieth century and went on to become a leader in social science research. As the largest college on campus serving the greatest number of undergraduates, the college's departments and centers are housed in several buildings on Central Campus. The university is continually making improvements to these spaces to keep up with its ever-changing fields of study and research. In 2017, a generous donation from Ambassador Ronald Weiser and Eileen Weiser enabled LSA to transform the former Dennison Building, now Weiser Hall into an academic center for programs and institutes with international and interdisciplinary themes. The collocation of these programs, previously housed in numerous buildings across campus, provides students, faculty, and staff with a single location for these academic centers and services and enhances programmatic synergies and overall operational efficiencies for the college.

In 2018, the university completed construction on a new 300,000 gross square foot Biological Sciences Building that collocated research, teaching, administrative, and exhibit space for its programs in Ecology and Evolutionary Biology; Molecular, Cellular and Developmental Biology; and the Museums of Natural History, Paleontology, and Zoology. Currently, LSA is in the final stages of constructing a modest addition to the Literature, Science, and the Arts Building. The goal of this project is to provide students with a gateway to explore the connection between their liberal arts education and their goals and aspirations in the real world. The new student services space will provide access to a wide variety of experiences and opportunities, including internships, study and work abroad options, funding and employment opportunities, and connections to college alumni.

Looking ahead, LSA has identified two facilities that are hindering their academic and research mission: the Chemistry Building and the Modern Languages Building. The Chemistry Building was built in 1908 with additions in 1948 and 1988 and today is 544,000 gross square feet. The building is used for chemistry research and foundational chemistry and natural science classes that are required by several schools and colleges on campus, but the research and teaching labs are antiquated, costly to renovate individually, and no longer reflect modern science needs. The

Modern Languages Building is over 50 years old and houses a number of language departments, over 40 classrooms, and 4 auditoria. The building has the most classrooms of any building on the Ann Arbor campus, but all of the classrooms are small and no longer support modern teaching and learning needs.

Medical School

Since opening its doors in 1850, the Medical School has been a leader in medical education, biomedical research, and patient care. In addition to its professional Doctor of Medicine program, the school offers master's and doctoral degrees in the basic medical sciences. The school is renowned for its many firsts in medicine, including establishing the nation's first university-owned and operated teaching hospital and creating the first departments of pharmacology and human genetics in the United States. The Medical School was also among the first major American medical schools to admit and graduate women and minorities. In an effort to maintain its excellence in all areas of its mission, the Medical School continues to renovate and modernize instructional and research facilities as priorities dictate and funds allow. The school's ongoing activation and renovation of the North Campus Research Complex (NCRC, formerly the Pfizer research and development headquarters) has provided faculty and staff immediate opportunities to expand interdisciplinary research and programs and translational research programs, such as emergency medicine. The university is proud to have activated and leveraged the NCRC campus and the complex is now home to more than 3,000 faculty, staff and external partners.

In 2015, the school renovated and transformed the A. Alfred Taubman Health Sciences Library building from a traditional library building to a facility that houses high quality, contemporary teaching, clinical simulation, student services, and study space. The school continues to renovate space throughout the Medical Campus to create more modern, modular, and flexible research labs. Shifting from traditionally dedicated, smaller labs to the modular configuration has been a priority for the school in all lab renovations in recent years, and it allows them to accommodate growth for existing and new research and to manage operational costs more effectively. The school recently completed a significant renovation of four interconnected buildings at NCRC their pathology department. Previously, the Department of Pathology was spread across five campus buildings plus a number of off-campus leased spaces. The project allows the school to co-locate Pathology faculty, students, staff, and researchers and the associated clinical and research labs into one efficient and flexible facility. In 2019, the Medical School received Board of Regents approval to finish approximately 20,000 gross square feet of shelled space in the A. Alfred Taubman Biomedical Science and Research Building to expand the existing vivarium for current and future research needs.

As science and clinical care models continually change in the health care industry, it is important that our top-ranked Medical School be nimble to position itself for the future of medical education. The school recently completed a study for a medical education building to replace its traditional lecture halls with a variety of flexible, reconfigurable classrooms, provide simulation labs that support immersive and active learning, and include spaces that encourage student wellbeing. This project would co-locate a number of student-focused functions and create a welcoming front door to the Medical School.

School of Music, Theatre & Dance

As one of the oldest and largest schools of music in the United States, the School of Music, Theatre & Dance ranks among the top conservatories and schools of music in the country. Degrees are offered at the bachelor's, master's, and doctoral levels in nearly all fields of music, dance, and theater. The school's academic programs are distributed across six buildings on North and Central Campuses. In 2015, the school completed a significant facilities project to partially renovate and expand the school's principal building, the Earl V. Moore Building, made possible by a generous donation from William K. and Delores S. Brehm. The project included new and updated rehearsal halls, new modern classrooms, a performance technology suite, more student practice rooms, and improved faculty space. While the Moore project addressed the school's most pressing needs, the remaining areas that were not renovated (older practice rooms, some classrooms, and administrative spaces) still require attention and investment sometime in the future. Having programs and operations distributed across multiple buildings on two campuses continues to be a challenge for the school. This includes the dance, musicology, and music education departments, as well as other key administrative functions for the school. Of these needs, the university identified relocating the Dance program as a high priority, and construction is set to begin later in 2019 on a project to relocate the Dance administrative spaces and teaching and performance studios to a new building on North Campus. This 24,000 gross square foot building will be constructed adjacent to the Moore building and is expected to open in 2021.

School of Nursing

The School of Nursing has maintained a reputation of excellence for more than 100 years and has been a national leader in the advancement of nursing knowledge and the promotion of trends in health care since its founding. The school offers bachelor's, master's, doctoral, and certification programs in a wide variety of nursing fields, such as pediatrics, gerontology and midwifery. In 2015, the school completed construction of a new 78,000 gross square foot building adjacent to their current building. The new building provides active-learning classrooms, a technology rich clinical learning center with simulation and skills labs and simulated patient suites, offices for student services and a few faculty offices. The original Nursing Building, which is over 100 years old and still houses a number of core functions for the school, will eventually need attention or be replaced.

College of Pharmacy

Established first as a department in 1868, Pharmacy became an independent college in 1876, the first at any university in the United States. Today, Pharmacy is the oldest college of pharmacy in the country and is a top three-ranked program nationally, offering a number of bachelor's, master's, and doctoral degrees in fields such as pharmaceutical sciences, pharmaceutical engineering, and medicinal chemistry. The college currently occupies space in six buildings on campus, excluding clinical space, five of which were built prior to 1960, so they have aging infrastructure and science research labs and classrooms that reflect a bygone era. For a small college like Pharmacy, being physically distributed across so many locations in aging facilities significantly challenges its ability to meet its core academic, research, and clinical mission and to operate efficiently. In order to address these issues, the university has begun design on 130,000 gross square foot building that will co-locate and modernize Pharmacy's core functions, including research, administration, and instructional spaces.

School of Public Health

Though formally established in 1941, the School of Public Health can trace its beginning to 1887 when the first professor of hygiene was appointed, and to 1897 when the university awarded its first degree in that field. Today, the school offers master's and doctoral degrees in fields such as biostatistics, environmental health sciences, epidemiology, health behavior and health education, nutritional sciences, and health management and policy, and health informatics. For fall 2015, the college began offering undergraduate courses for the first time, and in fall 2017, it formally launched two undergraduate degree programs. Over the past decade, the university made a series of renovations and an expansion to the school's existing buildings to provide higher quality research, classroom, and administrative space, as well as to make significant infrastructure improvements to its research-heavy facilities.

Gerald R. Ford School of Public Policy

The Gerald R. Ford School of Public Policy traces its history to the founding of the Institute of Public Administration in 1914, the first university program in the United States to provide a systematic course of study in municipal administration. Today, named in honor of Gerald R. Ford, the 38th President of the United States and an alumnus of the University of Michigan, the school prepares graduates for distinguished careers in policy analysis and management and promotes improved public policy through research. Its graduates work in government and in the private and nonprofit sectors all over Michigan, the United States, and throughout the world. Traditionally a graduate and professional school, the school launched a highly successful undergraduate degree program in 2007. Thanks to a generous gift from Joan and Sanford Weill, the school was able to consolidate into a single building, named Weill Hall, in 2006. The school has experienced changes in its research and pedagogy and has expressed the need for an addition to the building in the future.

Horace H. Rackham School of Graduate Studies

The Horace H. Rackham School of Graduate Studies oversees and coordinates graduate education, bringing together graduate students and faculty from across the institution to experience and take full advantage of the university as a scholarly community. In 2003, a major renovation of the historic Horace H. Rackham Building, originally constructed in 1938, was completed. Additional infrastructure improvements to the facility were completed in 2015. Given the iconic building's age, historic significance, and its prime location as an event and study facility on Central Campus, it is a building that will require on-going upkeep.

School of Social Work

The program in Social Work began in 1921 and was granted the status of a school in 1951. The School of Social Work consistently ranks as one of the top programs in the nation and offers master's and doctoral level degrees and continuing education that prepare practitioners, researchers, and academics in the fields of interpersonal therapy, community organization, management of human services, and social policy and evaluation. Its graduates work throughout Michigan, the U.S., and the globe, with individuals, children and their families, organizations, and communities in such fields as substance abuse, aging, mental health, education, child and public welfare, and public policy. In 2011, the school completed a renovation of the lower level of its building, which repurposed space previously housing a small library into areas that enable

students to practice and observe clinical approaches, accommodate expanded continuing education programs, and provide much needed student collaboration and study space. In 2018, the school completed a minor renovation of spaces that were previously occupied by a number of non-social work functions. This project was able to address some of Social Work's most pressing needs for administrative, faculty, instructional, and student service spaces.

Other Initiatives Impacting Facilities and the Economic Development Impact of Current/Future Programs

As one of the top-ranked public and research institutions in the world, the University of Michigan is fully committed to its role of stewardship and contributing to the state's economy. The university supports students and faculty well beyond the traditional walls of studies and research by creating an environment that fosters innovation, robust collaborations and partnerships, and by providing resources to transfer education and research into applications. Several endeavors are underway that impact current and future facilities usage, and also spur economic development in Michigan and beyond.

Leadership in Transportation, Automotive and Autonomous Systems Research

The University of Michigan has historically held a leadership role in automotive and transportation research and continues to view its strong partnerships with the state government, federal government, and the private sector, particularly automakers, as essential to the application of the university's research and to the state economy.

The College of Engineering has a strong portfolio dedicated to automotive and transportation research with national and local institutions and business in finding solutions to real world problems. Its research and outreach activities on these topics take place mainly in its Mechanical Engineering department and in a variety of centers, such as U-M Transportation Research Institute (UMTRI), the Automotive Research Center (ARC), GM/U-M Smart Materials & Structures Collaborative Research Laboratory; and GM/UM Advanced Battery Coalition for Drivetrains.

In 2013, the university established the Mobility Transformation Center (MTC), a university-government-industry partnership formed at U-M to transform global mobility by dramatically improving transportation safety, sustainability, and accessibility. Mcity, a cityscape designed expressly for testing connected and automated (including driverless) vehicle systems was launched in 2015. The MTC draws on U-M's broad strengths in engineering, urban planning, energy technology, and information technology to accelerate progress in diverse areas such as connected-vehicle systems, driverless or autonomous vehicles, shared vehicles, and advanced propulsion systems. The MTC collaborates closely with its state and federal government founding partners as well as private sector partners including auto manufacturers and suppliers, insurance, telecommunications, data management, and mobility services companies.

In 2019, the College of Engineering's Automotive Research Center (ARC) received an additional \$50M in funding from the U.S. Army to study autonomous technologies for military ground vehicles. This funding extends the center's 25-year partnership with the Army through 2024. Since its 1994 launch, the ARC has served a source of technology, modeling and simulation for

the Army's fleet of vehicles - the largest in the world. In previous decades, the ARC has focused on vehicle energy and powertrain issues. That work led to advances such as accurate modeling of soldiers and their gear to assist with vehicle design, engine designs and performance simulations, blast modeling and simulation techniques, and a better understanding of lithium ion battery performance and design. The impacts of some of these cross over from military applications to wider use.

Lightweight Materials Manufacturing Research and Application

Founded in 2014 with U-M as a founding partner, the consortium Lightweight Innovations for Tomorrow (LIFT) is a public-private partnership headquartered in Detroit with a mission to develop and deploy advanced lightweight materials manufacturing technologies and to implement education and training programs to prepare the workforce. LIFT serves the U.S. manufacturing sector by supporting innovative manufacturing technologies, and enabling cost-effective light weighting of components used in transportation systems. Target manufacturing sectors include automotive, aerospace, defense, over the road truck, and rail. The institute's partners identify priorities for technology, workforce, and supply chain development, as well as provide financial support for precompetitive research. This effort aims to yield results in technology insertion, maturation, and opportunities for commercialization. LIFT also develops relevant manufacturing workforce, education, and apprenticeship programs that can reach students at all levels of the education system.

Leadership in Data Science Research and Application

The University of Michigan is investing \$100 million in a Data Science Initiative (DSI), launched in fall 2015, to enhance opportunities for student and faculty researchers across the university to research and develop the enormous potential of big data. Progress in a wide spectrum of fields ranging from medicine to transportation relies critically on the ability to gather, store, search and analyze big data—collections of information so vast and complex that they challenge traditional approaches to data processing and analysis.

The DSI supports interdisciplinary data-related research initiatives to foster new methodological approaches to big data. Industry engagement is also central to the initiative, with a particular focus on the automotive, advanced manufacturing, chemical, finance, health care and pharmaceutical sectors, and the DSI supports existing and future research that have practical applications in all of these fields. In one project at U-M's Transportation Research Institute, for example, researchers have collected a continuous stream of data at a rate of 10 times per second from each of nearly 3,000 private cars, trucks and buses on the streets of Ann Arbor to test the operation of connected vehicles. The DSI helps collect, store and analyze the huge amount of data being generated as researchers expand the number of vehicles to more than 20,000 across Southeast Michigan. In medicine and public health, U-M researchers seek to use big data to boost the effectiveness of data-driven biomedical and health research to accelerate the translation from basic research to patient care. By sifting through the massive amount of data generated from DNA sequencing, medical histories and other sources, for example, the DSI helps researchers looking to more precisely diagnose or assess an individual's risk for certain types of cancer and to formulate the most effective personalized therapies.

Economic Growth Institute

The Economic Growth Institute leverages the University of Michigan's resources, research, technologies, and expertise to foster innovation and create positive economic impact for local, state, national, and global communities and economies by working with small and medium-sized enterprises. The institute works with companies that are considered to be strategically critical to the economy.

During the great recession, the institute worked with 200 Midwest manufacturing companies, important to automotive supply chains, which were predicted to declare bankruptcy within six months. The institute also works with companies that are launching their first technical product, or an existing technical product into a new market. For example, the institute worked with a small rural company that had developed a waterproof fabric and was selling outdoor clothing. The institute's team of project managers searched for and found faculty to develop a flame retardant fabric treatment at a university and helped the company integrate the technology into their design. The institute then found a customer that needed a waterproof, flame-retardant fabric to manufacture military tents. Lastly, the institute works with communities that would like to improve their economy. With funding from the U.S. Department of Commerce Economic Development Administration (EDA) in response to the automotive crisis, U-M Economic Growth Institute formed and led rapid response teams at the University of Michigan, Ohio State University, Cleveland State University, Purdue, and the University of Wisconsin-Whitewater. These teams worked with communities experiencing the adverse impacts of major manufacturing plant closings. One site was the General Motors Willow Run plant in Michigan. The institute was part of the team that facilitated a transaction that transferred ownership of the site to the American Center for Mobility (ACM). ACM is now located on the 350-acre site and transforming into the nation's premier research facility, certification site, and test and development location for connected and autonomous vehicles.

Technology Transfer and Business Engagement

The U-M Office of Technology Transfer is the organization responsible for bringing university research to the marketplace by encouraging licensing and broad deployment with existing businesses and newly formed U-M start-ups. The office includes the Michigan Venture Center, which opens the university to entrepreneurs and venture partners interested in start-up opportunities based on U-M technology, and the Venture Accelerator, which provides space to start-ups that leverage the expertise and services of the Michigan Venture Center. In addition to these programs, the Office of Technology Transfer provides patenting, licensing, legal, and general decision-making and business advice to the U-M community. In fiscal year 2019, Tech Transfer reported that 22 startups were launched at the university, surpassing last year's record of 21. U-M has spun off 86 companies in the past five years. The university also signed a record 232 license and option agreements with companies seeking to commercialize U-M research, up from 218 in fiscal year 2018. Tech Transfer also reported that 198 U.S. patents were issued in 2019 for inventions created at U-M, up from 183 last year.

The Business Engagement Center, which is collocated with the Office of Technology Transfer, has a mission to strengthen the university's ties to business and community partners and to help revitalize and diversify Michigan's economy. Acting as a gateway to the university, the Business

Engagement Center assists business and community partners in maximizing their growth potential by identifying and accessing the university's vast resources, including research discoveries, new technology, high-tech facilities, student and alumni talent, continuing education programs, and strategic giving opportunities.

Precision Health

In 2017, the university launched a new initiative to harness campus-wide research aimed at finding personalized solutions to improve the health and wellness of individuals and communities. Precision Health brings together researchers from across campus and combines biomedical expertise with big data and social science approaches to tailor health solutions for the population. This initiative is about more than traditional personalized medicine, and there are three complementary components: discovery, treatment, and implementation. An initial Precision Health project will focus on the prescribing of opioids to manage pain from surgery. For this project, researchers will identify risk factors that might increase the likelihood of someone becoming a chronic opioid user – based on each patient's health, genetics, social, environmental and lifestyle factors. From there, they can create guidelines to tailor pain management plans and reduce opioid prescriptions. In 2018, the university received a \$6.8 million grant from the National Cancer Institute to fund research to create new bioinformatics resources and identify new cancer biomarkers to improve diagnosis and to develop new therapies. In 2019, U-M teams receive \$25.5M from the National Institutes of Health (NIH) for opioid-related prevention and treatment research as part of the NIH's Helping to End Addiction Long-term Initiative. These teams cover a wide range of efforts such as chronic back pain interventions, opioid risk screening and counseling for teens and young adults, and telehealth-based treatment.

Poverty Solutions

The university launched Poverty Solutions in 2016, an initiative dedicated to the prevention and alleviation of poverty. While rooted in an understanding of the causes and consequences of poverty, Poverty Solutions engages multiple disciplines and extends beyond basic research. It drives change by focusing on collaborative, action-based research partnerships with communities, policymakers, and stakeholders. U-M students at every level have opportunities to work and learn with real-world practitioners, testing strategies to change the trajectory of poverty in a meaningful and lasting way. Projects within the initiative include a summer youth employment program and research on housing instability and the employment of a less educated workforce. In 2018, the university launched a partnership with Harvard University and created the Equality of Opportunity Project. The goal of the project is to spur economic mobility and reduce poverty in the City of Detroit, as well as combine resources and expertise in response to the national opioid crisis. The universities will collaborate with the City of Detroit and local partners on an action plan to identify promising, results-based interventions for improving the livelihoods of low-income Detroit residents.

Sustainability and Great Lakes Research

The University of Michigan has long been engaged in many aspects of sustainability, and in recent years has begun focusing resources to spur progress in this critical arena. Through a number of research centers and initiatives, the university is finding realistic solutions to many major sustainability problems—whether related to energy, water conservation, air pollution, or

transportation. In the coming years, we expect research, application, and partnerships in these areas to increase significantly with the recent announcement by the university of a new school of sustainability.

The Great Lakes Integrated Sciences and Assessments Center (GLISA) is a collaboration of the University of Michigan, Michigan State University, Ohio State University, and Michigan Sea Grant. GLISA's focus is mainly the watersheds of Lake Huron and Lake Erie in Michigan, Ohio, and Ontario, but also encompasses the broader Great Lakes basin. Its research and outreach spotlight critical sectors in the region—agriculture, watershed management, urban management, water quality, and natural resources-based tourism.

The University of Michigan Water Center, part of the university's Graham Sustainability Institute, was established in 2012 to bolster freshwater ecosystem restoration and protection efforts. The center engages researchers, practitioners, policymakers, and nonprofit groups, and its initial efforts are focused on the Great Lakes with an emphasis on working closely with academic colleagues and practitioners in the region to improve restoration outcomes. The U-M Water Center extends its reach beyond the Upper Midwest and is a partner with the National Oceanic and Atmospheric Administration. Together, they oversee research at a nationwide network of coastal reserves. The Center also coordinates the National Estuarine Research Reserve System's collaborative science program. This program supports water quality monitoring and long-term research on the impacts of land-use change, pollution and habitat degradation in the context of climate change trends. The overarching goal is improved stewardship of these economically significant estuaries. In 2019, this agreement was extended by 5 years, and U-M was awarded a \$20 million cooperative agreement to continue this valuable research and oversight.

Academic and Practical Training Programs in Entrepreneurship

The university is committed to fostering and nurturing the entrepreneurial spirit with faculty and students through academic programs and incubator-like centers across campus:

- The Zell Lurie Institute, part of the Stephen M. Ross School of Business, is a globally recognized academic program in entrepreneurial studies. The program provides curriculum, program initiatives, community involvement, and alumni outreach activities that deliver exclusive resources for future entrepreneurs at the university. The institute's innovative real-world approach, combined with the Ross School of Business's traditional management excellence encourages, nurtures, and prepares students for entrepreneurial careers and to be leaders for new venture creation and growth.
- The Center for Entrepreneurship, part of the College of Engineering, connects current students with Michigan alumni in the start-up community; provides grants for students to pursue their own ideas for companies and products; supports, simplifies and clarifies intellectual property transfer processes for students and the broader community; and develops entrepreneurship-focused programming on campus. The Center for Entrepreneurship is responsible for launching brand new courses and formal academic programs focused on entrepreneurship and for co-managing the TechArb student startup accelerator, described below.

- TechArb, supported by the Center for Entrepreneurship and the Zell Lurie Institute, is a student venture accelerator program at the university. TechArb provides community space in Ann Arbor for students to interact with each other and with mentors, who include experienced entrepreneurs, investors, venture capitalists, accountants, and lawyers—often U-M alumni. Mentors and TechArb staff hold regular office hours with students to help them work through their ideas with the goal of building and growing actual companies. TechArb also provides students with summer grants so they can work full time on their venture. Numerous companies have been founded by students and cover a wide range of areas from the development of software applications for mobile devices to a clothing manufacturing company that uses recycled and eco-friendly materials.
- The Desai Accelerator was founded in 2013 to expand the growing Ann Arbor technology startup community. Equipped with resources from both the University and the city of Ann Arbor, the Desai Accelerator is able to help entrepreneurs build their businesses and maximize their potential. Its programming unites entrepreneurs who want to tap into Michigan's vast network and resources, including those in Ann Arbor's rich entrepreneurial community and at U-M. Startups receive funding, tailored mentorship opportunities, national visibility, and other resources that help them achieve successful sustainability.
- OptiMize is the College of Literature, Science, and the Art's signature initiative for social innovation and entrepreneurship. The program, which started as a student-led initiative, has served 2,500 students and developed a national reputation, resulting in features in Forbes 30 Under 30, Crain's 20 in their 20s, and many other press outlets. OptiMize supports students in finding solutions to real-world problem through funding challenges and awards, social innovation program, summer fellowships, and mentorship programs.
- Innovate Blue, launched in 2014, is the university's academic home for entrepreneurial activities for undergraduate students, and it connects them to many of the programs and opportunities noted above. Innovate Blue is home to an actual minor in entrepreneurship that equips undergraduate students from any background or area of study with the necessary skills and experience to translate ideas into real impact in the arts, sciences, commercial, and social areas.

Energy Institute

Established in 2006 and building on the legacy of the Michigan Memorial Phoenix Project, which began in 1948, the Energy Institute builds on a strong energy research heritage at the heart of the nation's automotive and manufacturing industries. The Energy Institute develops and integrates science, technology and policy solutions for the world's pressing energy challenges, in order to address the demand for economically and environmentally sound energy solutions that are urgent and global. In 2013, an addition to and renovation of the Michigan Memorial Phoenix Laboratory was completed for the Energy Institute. This project replaced building systems and created state-of-the-art laboratory spaces for energy-related research. The institute recently opened its Battery Fabrication and Characterization User Facility, a space developed in cooperation with the Michigan Economic Development Corporation and Ford Motor Company,

to enable industry and university researcher collaboration on developing cheaper and longer lasting energy-storage devices.

University Research Corridor

One example of the university's commitment to the state's economy is its role in the University Research Corridor (URC), a collaboration between the University of Michigan, Michigan State University and Wayne State University that focuses on stimulating economic development in the state and region by leveraging the collective research assets of these three institutions. The URC is an umbrella organization that disseminates information to key stakeholders, including the business community, researchers and students, policymakers, and other investors. In doing so, the URC enhances outreach and collaborative efforts, speeds up technology transfer and development, and communicates the advantages of doing business in Michigan. In 2017 alone, the URC contributed \$18.7 billion in state economic activity. The URC also generated over 78,000 jobs in 2017. Since 2002, the URC has cultivated hundreds of start-up companies in the state.

A 2019 benchmark report with similar university research clusters (e.g. California's Silicon Valley, Massachusetts' Route 128, and North Carolina's Research Triangle) noted that State of Michigan is a top ten state nationally in terms of academic research and development, conducting 92 percent of total academic R&D and 94 percent of federally-funded R&D in the state. Among the eight peer clusters in the benchmark study, the URC ranks third on the Innovation Index that measures how research universities are performing in talent development, R&D and technology commercialization.

University Engagement and Programs in the City of Detroit

The University of Michigan's footprint in the City of Detroit is deep and broad, dating to our founding there in 1817. Our work involves collaborations that support many of our state's and communities' needs, including K-12 education, college readiness, community engaged research, service learning, public health, and economic development. The foundations for many of these collaborations began years, or even decades, ago with local leaders, public school teachers, businesses and community advocates.

A few examples of the university's Detroit partnerships and connections include:

- Sponsored and non-sponsored research projects with Wayne State University, Henry Ford Health System, the Karmanos Cancer Institute, the Automotive Research Center, the Detroit Schools Higher Education Consortium, and various local community groups. A recent example comes from the School of Public Health, which is working to combat health issues like asthma and cardiovascular disease through a \$2.8 million grant from the National Institute of Health and Environmental Sciences. To implement the grant, U-M researchers partnered with academic peers and Detroit community organizations to form Community Action to Promote Healthy Environments, a collaborative initiative to help improve air quality and resident health in Detroit.
- Engaged learning opportunities and arrangements that enable U-M students to apply what they have learned in the classroom to real life, such as student teaching assignments in the

Detroit Public Schools and clinical placements in Detroit-based hospitals, clinics, medical practices, and schools.

- Community service and outreach that immerses U-M students, faculty, and staff in the Detroit community through programs. Examples include the Michigan Engineering Zone, which exposes Detroit middle, and high school students to science, engineering, and technology through hands-on learning experiences and the Semester in Detroit program where U-M students live, study, and work in Detroit, interning with Detroit-based community and cultural organizations to strengthen and transform themselves and to make a positive impact on the Detroit region.
- Educational partnerships that contribute to community revitalization. Led by our School of Education (SOE), the university is part of a consortium that is creating a new, innovative educational partnership on the campus of Marygrove College and is contributing to neighborhood revitalization efforts in northwest Detroit. When fully realized, the Marygrove campus will house early childhood/preschool education, a preK-12 school, and postsecondary and graduate education. This unique model is also known as a P-20 or "cradle to career" campus. The school officially launched an inaugural 9th grade class in 2019 -- with a new high school class being added each subsequent year. Preschool, kindergarten, and 1st grades will be rolled out in the coming years. In parallel the inaugural 9th grade class, SOE launched an aspect of the post-secondary/graduate program with the start of the Teaching School. This is an innovative approach to preparing newly certified teachers that is modeled on medical residency programs. Over the course of this term, interns from SOE, along with a full-time mentor and resident (housed at Marygrove), will be teaching engineering courses to students. The overall Marygrove vision is a truly unique partnership between the university; the Kresge Foundation; the Detroit Public Schools Community District; Starfish Family Services; IFF, a Chicago-based nonprofit community development financial institution with an office in Detroit; the Detroit Collaborative Design Center of the University of Detroit Mercy; and the Marygrove Conservancy.

To support and strengthen our engagement efforts and partnerships within the city, the university recently deepened its physical footprint in the City of Detroit with the following facilities:

- In 2017, the university purchased approximately one third of the Horace H. Rackham Education Memorial Building located in Midtown and not previously owned by the university. A study is currently underway to identify how to best utilize the facility to support U-M's programs and partnerships within the City of Detroit
- In 2019 and in partnership with the State of Michigan, Wayne County, City of Detroit, Stephen M. Ross, Dan Gilbert, and others, the university announced plans for a world-class, 190,000 square-foot research and education center operated by U-M and located in downtown Detroit. The academic building will be the centerpiece of the first phase of a planned multi-building development, referred to as the Detroit Center for Innovation (DCI), and will offer programs that focus on high-tech research, education and innovation. The university's role

as the center's anchor is to provide a pipeline of talent and platform for research collaboration to help grown and attract businesses and entrepreneurs, while positioning the future workforce for success in a dynamic and diversified economy. More detailed planning for the academic building will occur in the months ahead.

III. STAFFING AND ENROLLMENT

The University of Michigan – Ann Arbor has been experiencing annual modest growth in enrollment, from 33,600 in 1969 to more than 48,000 today. In the next several years, modest enrollment growth is expected, particularly for undergraduates in summer classes and some graduate programs, as well as through growth in online course and program offerings. Detailed fall enrollment data by school and college for the most recent five years follows this page.

Average class size varies by discipline. In fall 2018, 57 percent of the primary sections taught to undergraduate students contained fewer than 20 students. Some sections are taught to large groups where appropriate; primary sections with 50 or more students represented about 18 percent of the undergraduate sections taught in fall 2018.

Total headcount enrollment has grown by about 1.7 percent per year since fall 2008, and the volume of research expenditures, the total from grant and university sources, has increased 5.2 percent a year over the same time span. The number of General Fund full-time equivalents (FTEs) has experienced a compound annual growth rate of 2.2 percent from fall 2008 through fall 2018.

Impact of Distance Learning

Until recently, distance learning has been primarily used at the U-M to combine technological advances with current methods of instruction for on-campus students. Several academic units, such as the College of Engineering; the College of Literature, Science, and the Arts; the School of Nursing; the School of Public Health; and the Stephen M. Ross School of Business, are using distance learning to expand the reach of their academic programs to non-residential students with growth in courses offered online and the establishment of new online degree programs.

The Center for Academic Innovation on the Ann Arbor campus supports the use of technology for on-campus teaching as well as in the development of courses and credentialed programs to be offered online to non-residential students. In fall 2019, three online master's programs enrolled their first students: a program in applied data science by the School of Information, an MBA program by the Ross School of Business, and a program in population and health sciences by the School of Public Health. Other programs are in development – some will award degrees, others will lead to certificates or "micromasters", and still others will provide courses in the vein of lifelong learning.

Fall Term H	Headcount	Enrollment l	ov Level
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		<u>2015</u>	<u>2016</u>	<u>2017</u>	<u>2018</u>	<u> 2019</u>
Undergraduate		28,312	28,964	29,821	30,318	31,266
Graduate		12,628	13,014	13,415	13,492	13,861
Professional		2,711	2,740	2,766	2,906	2,963
	Total	43,651	44,718	46,002	46,716	48,090

Source: Dashboard 04. Student Enrollment | Enrollment Trends

Fiscal Year Equated Students

		<u>2014-15</u>	<u>2015-16</u>	<u>2016-17</u>	<u>2017-18</u>	<u> 2018-19</u>
Undergraduate		28,189	27,884	28,653	29,414	30,031
Graduate		13,466	13,644	14,170	14,531	14,745
Professional		2,863	2,858	2,931	2,948	3,046
	Total	44,518	44,386	45,754	46,893	47,822

Source: Dashboard 05. Student Credit Hours | Student Credit Hours and FYES Crosstabs

FTE Faculty and Staff Counts (Includes non-School/College units and Hospital)

		<u>2014-15</u>	<u>2015-16</u>	<u>2016-17</u>	<u>2017-18</u>	<u> 2018-19</u>
Instructional Faculty		4,931.0	5,097.5	5,219.6	5,346.1	5,545.5
Primary Faculty *		930.0	935.4	943.3	947.9	944.3
Supplemental *		4,016.8	4,065.0	4,159.5	4,288.9	4,377.7
Staff		28,829.9	29,594.5	30,837.0	32,291.4	33,360.3
	Total	38,707.7	39,692.4	41,159.5	42,874.3	44,227.8

Source: Dashboard 02. Faculty and Staff | FTE Distribution by Funding Source

Research Grants and Contracts (\$000)

	<u>2014-15</u>	<u> 2015-16</u>	<u> 2016-17</u>	<u>2017-18</u>	<u> 2018-19</u>
Schools & Colleges	889,408	930,712	986,092	1,019,004	1,067,640
Hospital, Acad., & Resrch. Units	134,796	151,956	157,825	182,907	172,397
Total	1,024,203	1,082,668	1,143,917	1,201,911	1,240,037

Source: U-M Financial Data Warehouse

Fall Term Student to Faculty Ratio

<u> 2015</u>	<u>2016</u>	<u>2017</u>	<u>2018</u>	<u>2019</u>
15:1	15:1	15:1	15:1	Avail. Jan 2020

Source: Common Data Set

Differences between values in these tables and the applicable source dashboards might occur due to rounding.

Section III

^{*} Primary includes Regular and Supplemental Primary; Supplemental includes Research Fellows, House Officers, Graduate Student Services, and other Supplemental

A. Alfred Taubman College of Architecture and Urban Planning

Fall Term Headcount Enrollment by Level

		<u>2015</u>	<u>2016</u>	<u>2017</u>	<u>2018</u>	<u>2019</u>
Undergraduate		152	145	162	184	184
Graduate		492	495	490	479	436
Professional						
	Total	644	640	652	663	620

Source: Dashboard 04. Student Enrollment | Enrollment Trends

Fiscal Year Equated Students

		<u>2014-15</u>	<u> 2015-16</u>	<u>2016-17</u>	<u>2017-18</u>	<u>2018-19</u>
Undergraduate		189	168	167	186	212
Graduate		616	634	619	633	617
Professional						
	Total	805	802	786	819	829

Source: Dashboard 05. Student Credit Hours | Student Credit Hours and FYES Crosstabs

FTE Faculty and Staff Counts

		<u>2014-15</u>	<u>2015-16</u>	<u> 2016-17</u>	<u>2017-18</u>	<u> 2018-19</u>
Instructional Faculty		88.8	72.3	87.1	89.5	90.3
Primary Faculty *		0.0	0.0	0.0	0.1	0.0
Supplemental *		20.3	15.1	15.2	14.7	13.8
Staff		42.1	44.0	43.9	47.4	46.8
	Total	151.2	131.5	146.2	151.7	150.9

Source: Dashboard 02. Faculty and Staff | FTE Distribution by Funding Source

Research Grants and Contracts

(\$000)

<u>2014-15</u>	<u>2015-16</u>	<u>2016-17</u>	<u>2017-18</u>	<u>2018-19</u>
730	1,037	1,150	758	1,654

Source: U-M Financial Data Warehouse

Fall Term Weighted Average Class Size

<u>2019</u>	<u>2018</u>	<u>2017</u>	<u>2016</u>	<u>2015</u>
Avail. Jan 2020	17	17	17	15

Source: Dashboard 06. Student Class Size | Class Size - Weighted Average

Differences between values in these tables and the applicable source dashboards might occur due to rounding.

Section III

^{*} Primary includes Regular and Supplemental Primary; Supplemental includes Research Fellows, House Officers, Graduate Student Services, and other Suppleme

Penny W. Stamps School of Art and Design

Fall Term Headcount Enrollment by Level

	<u>2015</u>	<u> 2016</u>	<u>2017</u>	<u>2018</u>	<u> 2019</u>
Undergraduate	540	535	540	582	603
Undergraduate Joint Program	7	15	11	12	9
Graduate	16	19	18	19	20
Professional					
Total	563	569	569	613	632

Source: Dashboard 04. Student Enrollment | Enrollment Trends

Note: Art/Music Joint Program count is reported here and with Music/Theater/Dance, but unduplicated in the Summary.

Fiscal Year Equated Students

		<u>2014-15</u>	<u>2015-16</u>	<u>2016-17</u>	<u>2017-18</u>	<u>2018-19</u>
Undergraduate		440	442	423	456	468
Graduate		25	20	24	21	24
Professional						
	Total	465	462	447	477	492

Source: Dashboard 05. Student Credit Hours | Student Credit Hours and FYES Crosstabs

FTE Faculty and Staff Counts

		<u>2014-15</u>	<u>2015-16</u>	<u>2016-17</u>	<u>2017-18</u>	<u>2018-19</u>
Instructional Faculty		45.8	54.5	56.3	57.8	62.5
Primary Faculty *		0.0	0.0	0.0	0.0	0.0
Supplemental *		4.0	4.1	4.9	3.9	4.6
Staff		36.3	33.5	34.0	35.3	37.7
	Total	86.1	92.1	95.3	97.0	104.8

Source: Dashboard 02. Faculty and Staff | FTE Distribution by Funding Source

Research Grants and Contracts

(\$000)

<u>2014-15</u>	<u>2015-16</u>	<u>2016-17</u>	<u>2017-18</u>	<u> 2018-19</u>
4	94	125	-2	232

Source: U-M Financial Data Warehouse

Fall Term Weighted Average Class Size

<u> </u>	<u> 2016</u>	<u>2017</u>	:	<u> 2018</u>	<u>2019</u>
	14	15		13	Avail. Jan 2020

Source: Dashboard 06. Student Class Size | Class Size - Weighted Average

Differences between values in these tables and the applicable source dashboards might occur due to rounding.

Section III

^{*} Primary includes Regular and Supplemental Primary; Supplemental includes Research Fellows, House Officers, Graduate Student Services, and other Supplemer

Stephen M. Ross School of Business

Fall Term Headcount Enrollment by Level

		<u>2015</u>	<u>2016</u>	<u>2017</u>	<u>2018</u>	<u>2019</u>
Undergraduate		1,595	1,733	2,330	2,385	2,404
Graduate		1,804	1,752	1,814	1,838	1,902
Graduate Joint Program						
Professional						
	Total	3,399	3,485	4,144	4,223	4,306

Source: Dashboard 04. Student Enrollment | Enrollment Trends

Note: Business/Engineering Joint Program (ended 2014) count reported here and with Engineering, but unduplicated in the Summary.

Fiscal Year Equated Students

		<u>2014-15</u>	<u>2015-16</u>	<u>2016-17</u>	<u>2017-18</u>	<u> 2018-19</u>
Undergraduate		1,192	1,270	1,518	1,653	1,698
Graduate		2,210	2,150	2,109	2,213	2,251
Professional						
	Total	3,402	3,420	3,627	3,866	3,949

Source: Dashboard 05. Student Credit Hours | Student Credit Hours and FYES Crosstabs

FTE Faculty and Staff Counts

		<u>2014-15</u>	<u>2015-16</u>	<u>2016-17</u>	<u>2017-18</u>	<u> 2018-19</u>
Instructional Faculty		150.3	160.4	164.6	161.3	170.2
Primary Faculty *		7.0	10.9	9.0	10.0	9.0
Supplemental *		21.6	24.3	24.3	23.9	24.7
Staff		306.3	330.6	357.8	383.8	379.6
	Total	485.3	526.2	555.8	579.0	583.5

Source: Dashboard 02. Faculty and Staff | FTE Distribution by Funding Source

Research Grants and Contracts

(\$000)

<u>2014-15</u>	<u>2015-16</u>	<u>2016-17</u>	<u>2017-18</u>	<u> 2018-19</u>
865	3,092	1,109	2,750	2,180

Source: U-M Financial Data Warehouse

Fall Term Weighted Average Class Size

<u>2019</u>	<u>2018</u>	<u>2017</u>	<u>2016</u>	<u> 2015</u>
Avail. Jan 2020	49	49	50	47

Source: Dashboard 06. Student Class Size | Class Size - Weighted Average

Differences between values in these tables and the applicable source dashboards might occur due to rounding.

Section III

^{*} Primary includes Regular and Supplemental Primary; Supplemental includes Research Fellows, House Officers, Graduate Student Services, and other Supplemental

School of Dentistry

Fall Term Headcount Enrollment by Level

		<u>2015</u>	<u>2016</u>	<u>2017</u>	<u>2018</u>	<u> 2019</u>
Undergraduate		102	111	110	102	86
Graduate		103	98	110	121	121
Professional		447	460	471	469	474
	Total	652	669	691	692	681

Source: Dashboard 04. Student Enrollment | Enrollment Trends

Fiscal Year Equated Students

		<u>2014-15</u>	<u>2015-16</u>	<u>2016-17</u>	<u>2017-18</u>	<u>2018-19</u>
Undergraduate		63	74	80	84	84
Graduate		76	89	109	148	166
Professional		637	661	680	695	688
	Total	776	824	869	926	938

Source: Dashboard 05. Student Credit Hours | Student Credit Hours and FYES Crosstabs

FTE Faculty and Staff Counts

		<u>2014-15</u>	<u>2015-16</u>	<u>2016-17</u>	<u>2017-18</u>	<u>2018-19</u>
Instructional Faculty		143.7	140.9	133.1	132.8	136.7
Primary Faculty *		14.9	14.8	11.0	9.8	11.5
Supplemental *		27.2	21.1	20.8	23.6	29.0
Staff		324.8	323.5	325.2	339.7	335.6
	Total	510.6	500.2	490.1	505.9	512.9

Source: Dashboard 02. Faculty and Staff | FTE Distribution by Funding Source

Research Grants and Contracts

(\$000)

<u>2014-15</u>	<u>2015-16</u>	<u>2016-17</u>	<u>2017-18</u>	<u>2018-19</u>
16.833	15.700	14.680	19.369	21.292

Source: U-M Financial Data Warehouse

Fall Term Weighted Average Class Size

<u>2015</u> <u>2016</u> <u>2017</u> <u>2018</u> <u>2</u>
--

Not Available

Differences between values in these tables and the applicable source dashboards might occur due to rounding.

Section III

^{*} Primary includes Regular and Supplemental Primary; Supplemental includes Research Fellows, House Officers, Graduate Student Services, and other Supplement

School for Environment and Sustainability

Fall Term Headcount Enrollment by Level

		<u> 2015</u>	<u>2016</u>	<u>2017</u>	<u>2018</u>	<u> 2019</u>
Undergraduate						
Graduate		287	301	284	283	358
Professional						
	Total	287	301	284	283	358

Source: Dashboard 04. Student Enrollment | Enrollment Trends

Fiscal Year Equated Students

		<u>2014-15</u>	<u> 2015-16</u>	<u>2016-17</u>	<u>2017-18</u>	<u> 2018-19</u>
Undergraduate		3	2	4	6	226
Graduate		278	256	270	238	281
Professional						
	Total	281	258	274	245	507

Source: Dashboard 05. Student Credit Hours | Student Credit Hours and FYES Crosstabs

FTE Faculty and Staff Counts

		<u>2014-15</u>	<u>2015-16</u>	<u>2016-17</u>	<u>2017-18</u>	<u>2018-19</u>
Instructional Faculty		35.0	33.7	36.6	41.0	52.7
Primary Faculty *		5.2	6.3	6.5	7.3	6.9
Supplemental *		43.8	37.7	35.2	38.8	42.8
Staff		78.4	78.9	85.7	78.5	95.1
	Total	162.4	156.5	163.9	165.7	197.5

Source: Dashboard 02. Faculty and Staff | FTE Distribution by Funding Source

Research Grants and Contracts

(\$000)

<u>2014-15</u>	<u>2015-16</u>	<u> 2016-17</u>	<u>2017-18</u>	<u>2018-19</u>
14.159	14.702	13.209	14.704	15.543

Source: U-M Financial Data Warehouse

Fall Term Weighted Average Class Size

<u> 2019</u>	<u>2018</u>	<u>2017</u>	<u> 2016</u>	<u>2015</u>
Avail. Jan 2020	20	14	16	15

Source: Dashboard 06. Student Class Size | Class Size - Weighted Average

Differences between values in these tables and the applicable source dashboards might occur due to rounding.

Note: starting in FY2018-19, students enrolled in Program in the Environment are assigned to SEAS rather than LSA.

Section III

^{*} Primary includes Regular and Supplemental Primary; Supplemental includes Research Fellows, House Officers, Graduate Student Services, and other Supplement

School of Education

Fall Term Headcount Enrollment by Level

		<u> 2015</u>	<u>2016</u>	<u>2017</u>	<u>2018</u>	<u> 2019</u>
Undergraduate		133	113	118	130	139
Graduate		337	357	379	383	330
Professional						
	Total	470	470	497	513	469

Source: Dashboard 04. Student Enrollment | Enrollment Trends

Fiscal Year Equated Students

		<u>2014-15</u>	<u>2015-16</u>	<u> 2016-17</u>	<u>2017-18</u>	<u>2018-19</u>
Undergraduate		223	190	190	170	161
Graduate		467	425	451	447	452
Professional						
	Total	690	615	641	617	613

Source: Dashboard 05. Student Credit Hours | Student Credit Hours and FYES Crosstabs

FTE Faculty and Staff Counts

		<u>2014-15</u>	<u>2015-16</u>	<u>2016-17</u>	<u>2017-18</u>	<u>2018-19</u>
Instructional Faculty		66.0	64.0	63.2	60.5	59.4
Primary Faculty *		5.4	3.7	3.9	2.9	3.0
Supplemental *		52.1	47.1	45.5	43.7	35.4
Staff		83.5	84.7	90.5	87.9	92.3
	Total	207.0	199.5	203.2	195.0	190.1

Source: Dashboard 02. Faculty and Staff | FTE Distribution by Funding Source

Research Grants and Contracts

(\$000)

<u>2014-15</u>	<u>2015-16</u>	<u> 2016-17</u>	<u>2017-18</u>	<u>2018-19</u>
7.797	9.454	10.175	11.036	8.892

Source: U-M Financial Data Warehouse

Fall Term Weighted Average Class Size

<u>2015</u>	<u> 2016</u>	<u>2017</u>	<u>2018</u>	<u>2019</u>
11	11	13	11	Avail. Jan 2020

Source: Dashboard 06. Student Class Size | Class Size - Weighted Average

Differences between values in these tables and the applicable source dashboards might occur due to rounding.

Section III

^{*} Primary includes Regular and Supplemental Primary; Supplemental includes Research Fellows, House Officers, Graduate Student Services, and other Supplement

College of Engineering

		<u>2015</u>	<u>2016</u>	<u>2017</u>	<u>2018</u>	<u>2019</u>
Undergraduate		6,097	6,231	6,442	6,648	6,779
Graduate		3,331	3,515	3,637	3,537	3,469
Professional						
	Total	9,428	9,746	10,079	10,185	10,248

Source: Dashboard 04. Student Enrollment | Enrollment Trends

Fiscal Year Equated Students

		<u>2014-15</u>	<u> 2015-16</u>	<u> 2016-17</u>	<u> 2017-18</u>	<u> 2018-19</u>
Undergraduate		4,430	4,613	4,844	5,091	5,427
Graduate		2,700	2,892	3,051	3,126	3,130
Professional						
	Total	7,130	7,505	7,895	8,217	8,557

Source: Dashboard 05. Student Credit Hours | Student Credit Hours and FYES Crosstabs

FTE Faculty and Staff Counts

		<u>2014-15</u>	<u>2015-16</u>	<u>2016-17</u>	<u>2017-18</u>	<u>2018-19</u>
Instructional Faculty		412.7	424.2	438.3	447.1	471.1
Primary Faculty *		104.7	116.2	103.4	101.7	113.0
Supplemental *		780.9	822.6	846.8	855.5	858.9
Staff		613.3	616.9	645.4	666.4	735.9
	Total	1,911.6	1,979.9	2,033.9	2,070.7	2,178.8

Source: Dashboard 02. Faculty and Staff | FTE Distribution by Funding Source

Research Grants and Contracts

(\$000)

<u>2014-15</u>	<u>2015-16</u>	<u>2016-17</u>	<u>2017-18</u>	<u>2018-19</u>
231.403	247.876	246.530	225.315	228.912

Source: U-M Financial Data Warehouse

Fall Term Weighted Average Class Size

<u> 2019</u>	<u>2018</u>	<u>2017</u>	<u> 2016</u>	<u> 2015</u>
Avail. Jan 2020	36	35	31	32

Source: Dashboard 06. Student Class Size | Class Size - Weighted Average

Differences between values in these tables and the applicable source dashboards might occur due to rounding.

Section III

^{*} Primary includes Regular and Supplemental Primary; Supplemental includes Research Fellows, House Officers, Graduate Student Services, and other Suppleme

School of Information

Fall Term Headcount Enrollment by Level

		<u>2015</u>	<u>2016</u>	<u>2017</u>	<u>2018</u>	<u> 2019</u>
Undergraduate		151	206	252	313	322
Graduate		376	410	472	507	725
Graduate Joint Program		55	73	75	71	86
Professional						
	Total	582	689	799	891	1,133

Source: Dashboard 04. Student Enrollment | Enrollment Trends

Note: Information/Public Health Joint Program count is reported here and with Public Health, but unduplicated in the Summary.

Fiscal Year Equated Students

		<u>2014-15</u>	<u> 2015-16</u>	<u> 2016-17</u>	<u>2017-18</u>	<u> 2018-19</u>
Undergraduate		181	224	282	343	415
Graduate		374	342	395	460	494
Professional						
	Total	555	566	677	803	909

Source: Dashboard 05. Student Credit Hours | Student Credit Hours and FYES Crosstabs

FTE Faculty and Staff Counts

		<u>2014-15</u>	<u>2015-16</u>	<u>2016-17</u>	<u>2017-18</u>	<u>2018-19</u>
Instructional Faculty		38.8	39.5	45.6	47.3	50.6
Primary Faculty *		1.6	0.7	1.2	1.8	2.2
Supplemental *		41.3	37.0	39.0	49.3	66.6
Staff		54.5	54.0	61.6	67.3	66.6
	Total	136.1	131.2	147.3	165.6	185.9

Source: Dashboard 02. Faculty and Staff | FTE Distribution by Funding Source

Research Grants and Contracts

(\$000)

<u>2014-15</u>	<u> 2015-16</u>	<u>2016-17</u>	<u>2017-18</u>	<u>2018-19</u>
4,679	2,563	3,711	4,385	5,819

Source: U-M Financial Data Warehouse

Fall Term Weighted Average Class Size

2019	<u> 2018</u>	<u> 2017</u>	<u> 2016</u>	<u>2015</u>
Avail. Jan 2020	40	41	36	31

Source: Dashboard 06. Student Class Size | Class Size - Weighted Average

Differences between values in these tables and the applicable source dashboards might occur due to rounding.

Section III

^{*} Primary includes Regular and Supplemental Primary; Supplemental includes Research Fellows, House Officers, Graduate Student Services, and other Supplement

School of Kinesiology

Fall Term Headcount Enrollment by Level

		<u> 2015</u>	<u>2016</u>	<u>2017</u>	<u>2018</u>	<u> 2019</u>
Undergraduate		924	947	973	965	997
Graduate		79	79	94	108	118
Professional						
	Total	1,003	1,026	1,067	1,073	1,115

Source: Dashboard 04. Student Enrollment | Enrollment Trends

Fiscal Year Equated Students

		<u>2014-15</u>	<u> 2015-16</u>	<u> 2016-17</u>	<u> 2017-18</u>	<u>2018-19</u>
Undergraduate		530	579	572	602	597
Graduate		50	55	60	64	80
Professional						
	Total	580	634	632	666	677

Source: Dashboard 05. Student Credit Hours | Student Credit Hours and FYES Crosstabs

FTE Faculty and Staff Counts

		<u>2014-15</u>	<u>2015-16</u>	<u>2016-17</u>	<u>2017-18</u>	<u> 2018-19</u>
Instructional Faculty		39.1	43.7	44.6	45.6	44.9
Primary Faculty *		4.2	3.7	3.4	0.8	0.8
Supplemental *		20.8	16.0	18.6	11.8	20.1
Staff		67.6	61.1	55.8	45.6	50.3
	Total	131.6	124.4	122.3	103.7	116.1

Source: Dashboard 02. Faculty and Staff | FTE Distribution by Funding Source

Research Grants and Contracts

(\$000)

<u>2014-15</u>	<u>2015-16</u>	<u>2016-17</u>	<u>2017-18</u>	<u>2018-19</u>
7.946	11.059	9.231	7.391	8.601

Source: U-M Financial Data Warehouse

Fall Term Weighted Average Class Size

<u> 2019</u>	<u>2018</u>	<u>2017</u>	<u> 2016</u>	<u> 2015</u>
Avail. Jan 2020	22	21	19	19

Source: Dashboard 06. Student Class Size | Class Size - Weighted Average

Differences between values in these tables and the applicable source dashboards might occur due to rounding.

Section III

^{*} Primary includes Regular and Supplemental Primary; Supplemental includes Research Fellows, House Officers, Graduate Student Services, and other Supplement

Law School

Fall Term Headcount Enrollment by Level

		<u> 2015</u>	<u> 2016</u>	<u>2017</u>	<u>2018</u>	<u> 2019</u>
Undergraduate						
Graduate						
Professional		977	973	967	1,051	1,051
	Total	977	973	967	1,051	1,051

Source: Dashboard 04. Student Enrollment | Enrollment Trends

Fiscal Year Equated Students

		<u>2014-15</u>	<u>2015-16</u>	<u>2016-17</u>	<u>2017-18</u>	<u>2018-19</u>
Undergraduate						
Graduate		8	8	7	10	15
Professional		1,045	974	983	955	1,015
	Total	1,053	982	990	965	1,030

Source: Dashboard 05. Student Credit Hours | Student Credit Hours and FYES Crosstabs

FTE Faculty and Staff Counts

		<u>2014-15</u>	<u>2015-16</u>	<u>2016-17</u>	<u>2017-18</u>	<u>2018-19</u>
Instructional Faculty		82.8	82.4	86.2	90.1	85.3
Primary Faculty *		10.0	11.0	10.0	11.0	10.0
Supplemental *		6.0	7.0	9.0	8.0	10.3
Staff		163.8	153.8	153.8	150.8	151.6
	Total	262.6	254.2	259.0	259.9	257.2

Source: Dashboard 02. Faculty and Staff | FTE Distribution by Funding Source

Research Grants and Contracts

(\$000)

<u> 2018-19</u>	<u>2017-18</u>	<u>2016-17</u>	<u>2015-16</u>	<u>2014-15</u>
406	594	788	1,925	2,035

Source: U-M Financial Data Warehouse

Weighted Average Class Size

<u>2019</u>	<u> 2018</u>	<u>2017</u>	<u> 2016</u>	<u> 2015</u>
Avail Ian 2020	24	24	24	23

Source: Dashboard 06. Student Class Size | Class Size - Weighted Average

Differences between values in these tables and the applicable source dashboards might occur due to rounding.

Section III

^{*} Primary includes Regular and Supplemental Primary; Supplemental includes Research Fellows, House Officers, Graduate Student Services, and other Supplemen

College of Literature, Science, and the Arts

Fall Term Headcount Enrollment by Level

		<u>2015</u>	<u> 2016</u>	<u>2017</u>	<u>2018</u>	<u> 2019</u>
Undergraduate		16,969	17,216	17,075	17,149	17,837
Graduate		2,369	2,452	2,513	2,524	2,751
Professional						
	Total	19,338	19,668	19,588	19,673	20,588

Source: Dashboard 04. Student Enrollment | Enrollment Trends

Fiscal Year Equated Students

		<u>2014-15</u>	<u> 2015-16</u>	<u>2016-17</u>	<u>2017-18</u>	<u> 2018-19</u>
Undergraduate		19,054	18,417	18,601	18,825	18,691
Graduate		3,009	3,024	3,101	3,128	3,118
Professional						
	Total	22,063	21,441	21,702	21,954	21,809

Source: Dashboard 05. Student Credit Hours | Student Credit Hours and FYES Crosstabs

FTE Faculty and Staff Counts

		<u>2014-15</u>	<u>2015-16</u>	<u>2016-17</u>	<u>2017-18</u>	<u> 2018-19</u>
Instructional Faculty		1,284.8	1,295.5	1,340.6	1,343.8	1,319.2
Primary Faculty *		54.0	56.2	53.1	44.8	40.7
Supplemental *		893.2	910.7	943.6	986.2	1,017.8
Staff	_	921.0	955.9	1,012.9	1,072.5	1,148.3
	Total	3,152.9	3,218.3	3,350.1	3,447.3	3,526.0

Source: Dashboard 02. Faculty and Staff | FTE Distribution by Funding Source

Research Grants and Contracts

(\$000)

<u>2018-19</u>	<u>2017-18</u>	<u>2016-17</u>	<u>2015-16</u>	<u>2014-15</u>
91.978	91.052	88.015	79.862	77.953

Source: U-M Financial Data Warehouse

Fall Term Weighted Average Class Size

<u>2019</u>	<u>2018</u>	<u> 2017</u>	<u> 2016</u>	<u> 2015</u>
Avail. Jan 2020	27	28	27	27

Source: Dashboard 06. Student Class Size | Class Size - Weighted Average

Differences between values in these tables and the applicable source dashboards might occur due to rounding.

Section III

^{*} Primary includes Regular and Supplemental Primary; Supplemental includes Research Fellows, House Officers, Graduate Student Services, and other Supplemen

Medical School

Fall Term Headcount Enrollment by Level

		<u>2015</u>	<u>2016</u>	<u>2017</u>	<u>2018</u>	<u>2019</u>
Undergraduate		3	30	25	28	25
Graduate		450	451	469	521	713
Professional		932	909	909	923	952
	Total	1,385	1,390	1,403	1,472	1,690

Source: Dashboard 04. Student Enrollment | Enrollment Trends

Fiscal Year Equated Students

		<u>2014-15</u>	<u> 2015-16</u>	<u>2016-17</u>	<u>2017-18</u>	<u>2018-19</u>
Undergraduate		260	267	281	249	250
Graduate		703	705	722	755	841
Professional		782	813	824	805	801
	Total	1,745	1,785	1,827	1,809	1,892

Source: Dashboard 05. Student Credit Hours | Student Credit Hours and FYES Crosstabs

FTE Faculty and Staff Counts

		<u>2014-15</u>	<u>2015-16</u>	<u>2016-17</u>	<u>2017-18</u>	<u>2018-19</u>
Instructional Faculty		1,998.5	2,118.5	2,125.5	2,198.7	2,334.9
Primary Faculty *		338.5	327.8	357.5	364.4	373.3
Supplemental *		610.7	632.9	634.5	678.8	684.0
Staff		3,228.2	3,380.7	3,625.3	3,649.6	3,855.2
	Total	6,175.8	6,459.9	6,742.8	6,891.5	7,247.4

Source: Dashboard 02. Faculty and Staff | FTE Distribution by Funding Source

Research Grants and Contracts

(\$000)

<u>2014-15</u>	<u>2015-16</u>	<u>2016-17</u>	<u>2017-18</u>	<u>2018-19</u>
430,422	441,989	480,432	518,377	561,626

Source: U-M Financial Data Warehouse

Fall Term Weighted Average Class Size

2015 2016 2017 2018 2019

Not Available

Differences between values in these tables and the applicable source dashboards might occur due to rounding.

Section III

^{*} Primary includes Regular and Supplemental Primary; Supplemental includes Research Fellows, House Officers, Graduate Student Services, and other Supplemer

School of Music, Theatre and Dance

Fall Term Headcount Enrollment by Level

	<u>2015</u>	<u> 2016</u>	<u>2017</u>	<u>2018</u>	<u>2019</u>
Undergraduate	821	820	825	808	834
Undergraduate Joint Program	7	15	11	12	9
Graduate	282	281	303	316	292
Professional					
Total	1,110	1,116	1,139	1,136	1,135

Source: Dashboard 04. Student Enrollment | Enrollment Trends

Note: Art/Music Joint Program count is reported here and with Art, but unduplicated in the Summary.

Fiscal Year Equated Students

		<u>2014-15</u>	<u>2015-16</u>	<u>2016-17</u>	<u>2017-18</u>	<u>2018-19</u>
Undergraduate		826	850	850	870	884
Graduate		360	353	362	389	407
Professional	<u> </u>					
	Total	1,186	1,203	1,212	1,259	1,291

Source: Dashboard 05. Student Credit Hours | Student Credit Hours and FYES Crosstabs

FTE Faculty and Staff Counts

		<u>2014-15</u>	<u>2015-16</u>	<u>2016-17</u>	<u>2017-18</u>	<u> 2018-19</u>
Instructional Faculty		153.2	160.1	165.4	168.0	170.5
Primary Faculty *		0.0	0.0	0.0	0.0	0.0
Supplemental *		27.4	30.3	32.5	30.8	32.4
Staff		86.6	91.1	94.0	98.5	97.4
	Total	267.2	281.5	291.9	297.3	300.3

Source: Dashboard 02. Faculty and Staff | FTE Distribution by Funding Source

Research Grants and Contracts

(\$000)

<u>2014-15</u>	<u>2015-16</u>	<u>2016-17</u>	<u>2017-18</u>	<u> 2018-19</u>
285	124	79	285	156

Source: U-M Financial Data Warehouse

Fall Term Weighted Average Class Size

_	_			
<u> 2015</u>	<u> 2016</u>	<u>2017</u>	<u>2018</u>	<u> 2019</u>
17	17	17	17	Avail Ian 2020

Source: Dashboard 06. Student Class Size | Class Size - Weighted Average

Differences between values in these tables and the applicable source dashboards might occur due to rounding.

Section III

^{*} Primary includes Regular and Supplemental Primary; Supplemental includes Research Fellows, House Officers, Graduate Student Services, and other Supplem

School of Nursing

Fall Term Headcount Enrollment by Level

		<u>2015</u>	<u>2016</u>	<u>2017</u>	<u>2018</u>	<u>2019</u>
Undergraduate		670	706	672	630	642
Graduate		372	351	293	249	251
Professional		27	54	85	122	146
	Total	1,069	1,111	1,050	1,001	1,039

Source: Dashboard 04. Student Enrollment | Enrollment Trends

Fiscal Year Equated Students

		<u>2014-15</u>	<u>2015-16</u>	<u> 2016-17</u>	<u> 2017-18</u>	<u> 2018-19</u>
Undergraduate		566	544	591	530	523
Graduate		207	236	274	215	197
Professional		35	43	72	118	157
	Total	808	823	937	864	877

Source: Dashboard 05. Student Credit Hours | Student Credit Hours and FYES Crosstabs

FTE Faculty and Staff Counts

		<u>2014-15</u>	<u>2015-16</u>	<u>2016-17</u>	<u>2017-18</u>	<u>2018-19</u>
Instructional Faculty		86.6	89.7	95.3	103.3	105.8
Primary Faculty *		3.3	1.2	2.4	3.2	5.3
Supplemental *		2.5	2.5	2.5	2.0	2.3
Staff		82.1	96.8	106.6	117.9	125.1
	Total	174.4	190.3	206.8	226.4	238.5

Source: Dashboard 02. Faculty and Staff | FTE Distribution by Funding Source

Research Grants and Contracts

(\$000)

<u>2014-15</u>	<u>2015-16</u>	<u>2016-17</u>	<u>2017-18</u>	<u> 2018-19</u>
7,056	8,920	9,874	11,550	11,864

Source: U-M Financial Data Warehouse

Fall Term Weighted Average Class Size

<u> 2015</u>	<u> 2016</u>	<u>2017</u>	<u>2018</u>	<u>2019</u>
10	11	13	11	Avail Jan 2020

Source: Dashboard 06. Student Class Size | Class Size - Weighted Average

Differences between values in these tables and the applicable source dashboards might occur due to rounding.

Section III

^{*} Primary includes Regular and Supplemental Primary; Supplemental includes Research Fellows, House Officers, Graduate Student Services, and other Suppleme

College of Pharmacy

Fall Term Headcount Enrollment by Level

		<u>2015</u>	<u>2016</u>	<u>2017</u>	<u>2018</u>	<u> 2019</u>
Undergraduate		9	33	41	56	74
Graduate		97	91	83	90	85
Professional		328	312	334	341	340
	Total	434	436	458	487	499

Source: Dashboard 04. Student Enrollment | Enrollment Trends

Fiscal Year Equated Students

		<u>2014-15</u>	<u>2015-16</u>	<u>2016-17</u>	<u>2017-18</u>	<u>2018-19</u>
Undergraduate		3	5	11	24	29
Graduate		108	106	122	107	120
Professional		364	367	374	375	385
	Total	475	478	507	506	534

Source: Dashboard 05. Student Credit Hours | Student Credit Hours and FYES Crosstabs

FTE Faculty and Staff Counts

		<u>2014-15</u>	<u>2015-16</u>	<u>2016-17</u>	<u>2017-18</u>	<u> 2018-19</u>
Instructional Faculty		38.5	36.7	39.6	42.2	46.4
Primary Faculty *		18.6	23.0	22.4	24.4	20.1
Supplemental *		41.1	45.6	49.8	65.5	66.8
Staff		60.7	59.1	65.1	67.0	75.0
	Total	159.0	164.4	177.0	199.1	208.4

Source: Dashboard 02. Faculty and Staff | FTE Distribution by Funding Source

Research Grants and Contracts

(\$000)

<u>2014-15</u>	<u>2015-16</u>	<u>2016-17</u>	<u>2017-18</u>	<u> 2018-19</u>
10,901	14,187	17,597	16,353	16,718

Source: U-M Financial Data Warehouse

Fall Term Weighted Average Class Size

<u>2019</u>	<u>2018</u>	<u>2017</u>	<u> 2016</u>	<u> 2015</u>
Avail Jan 2020	43	46	49	43

Source: Dashboard 06. Student Class Size | Class Size - Weighted Average

Differences between values in these tables and the applicable source dashboards might occur due to rounding.

Section III

^{*} Primary includes Regular and Supplemental Primary; Supplemental includes Research Fellows, House Officers, Graduate Student Services, and other Supplemental Primary includes Research Fellows, House Officers, Graduate Student Services, and other Supplemental Primary includes Research Fellows, House Officers, Graduate Student Services, and other Supplemental Primary includes Research Fellows, House Officers, Graduate Student Services, and other Supplemental Primary includes Research Fellows, House Officers, Graduate Student Services, and other Supplemental Primary includes Research Fellows, House Officers, Graduate Student Services, and Other Supplemental Primary includes Research Fellows, House Officers, Graduate Student Services, and Other Supplemental Primary includes Research Fellows, House Officers, Graduate Student Services, and Other Supplemental Primary includes Research Fellows, House Officers, Graduate Student Services, and Other Supplemental Primary includes Research Fellows, House Officers, Graduate Student Services, and Other Services Research Fellows, House Officers, Graduate Student Services, Andrew Services, And

School of Public Health

Fall Term Headcount Enrollment by Level

		<u> 2015</u>	<u> 2016</u>	<u>2017</u>	<u>2018</u>	<u> 2019</u>
Undergraduate				95	172	170
Graduate		897	942	998	998	960
Graduate Joint Program		55	73	75	71	86
Professional						
	Total	952	1,015	1,168	1,241	1,216

Source: Dashboard 04. Student Enrollment | Enrollment Trends

Note: Information/Public Health Joint Program count is reported here and with Information, but unduplicated in the Summary.

Fiscal Year Equated Students

		<u>2014-15</u>	<u>2015-16</u>	<u> 2016-17</u>	<u>2017-18</u>	<u> 2018-19</u>
Undergraduate		97	104	104	178	204
Graduate		1,092	1,096	1,190	1,228	1,181
Professional						
	Total	1,189	1,200	1,294	1,405	1,385

Source: Dashboard 05. Student Credit Hours | Student Credit Hours and FYES Crosstabs

FTE Faculty and Staff Counts

		<u>2014-15</u>	<u>2015-16</u>	<u>2016-17</u>	<u>2017-18</u>	<u>2018-19</u>
Instructional Faculty		116.7	116.7	124.9	130.8	137.3
Primary Faculty *		31.1	30.5	32.9	33.8	35.4
Supplemental *		107.7	103.7	105.3	110.2	112.7
Staff		290.8	285.4	321.8	338.9	338.0
	Total	546.3	536.4	585.0	613.8	623.3

Source: Dashboard 02. Faculty and Staff | FTE Distribution by Funding Source

Research Grants and Contracts

(\$000)

<u>2014-15</u>	<u>2015-16</u>	<u>2016-17</u>	<u>2017-18</u>	<u> 2018-19</u>
69,669	69,425	81,421	84,999	82,064

Source: U-M Financial Data Warehouse

Fall Term Weighted Average Class Size

<u>2019</u>	<u> 2018</u>	<u> 2017</u>	<u> 2016</u>	<u> 2015</u>
Avail Jan 2020		34	33	31

Source: Dashboard 06. Student Class Size | Class Size - Weighted Average

Differences between values in these tables and the applicable source dashboards might occur due to rounding.

Section III

^{*} Primary includes Regular and Supplemental Primary; Supplemental includes Research Fellows, House Officers, Graduate Student Services, and other Supplement

Gerald R. Ford School of Public Policy

Fall Term Headcount Enrollment by Level

		<u>2015</u>	<u>2016</u>	<u>2017</u>	<u>2018</u>	<u> 2019</u>
Undergraduate		139	142	150	154	161
Graduate		179	186	194	192	215
Professional						
	Total	318	328	344	346	376

Source: Dashboard 04. Student Enrollment | Enrollment Trends

Fiscal Year Equated Students

		<u>2014-15</u>	<u>2015-16</u>	<u>2016-17</u>	<u>2017-18</u>	<u>2018-19</u>
Undergraduate		80	87	90	97	110
Graduate		229	225	238	231	244
Professional						
	Total	309	312	328	328	354

Source: Dashboard 05. Student Credit Hours | Student Credit Hours and FYES Crosstabs

FTE Faculty and Staff Counts

		<u>2014-15</u>	<u>2015-16</u>	<u>2016-17</u>	<u>2017-18</u>	<u>2018-19</u>
Instructional Faculty		26.7	32.4	33.4	35.2	39.1
Primary Faculty *		0.9	1.0	0.0	0.2	0.0
Supplemental *		14.0	12.9	13.8	12.6	9.5
Staff		44.4	39.8	39.7	45.0	55.1
	Total	86.0	86.0	86.8	92.9	103.7

Source: Dashboard 02. Faculty and Staff | FTE Distribution by Funding Source

Research Grants and Contracts

(\$000)

<u> 14-15</u>	<u>2015-16</u>	<u>2016-17</u>	<u>2017-18</u>	<u> 2018-19</u>
2.894	4.176	3.260	4.979	5.411

Source: U-M Financial Data Warehouse

Fall Term Weighted Average Class Size

<u> 2019</u>	<u>2018</u>	<u>2017</u>	<u> 2016</u>	<u> 2015</u>
Avail Jan 2020	32	31	30	31

Source: Dashboard 06. Student Class Size | Class Size - Weighted Average

Differences between values in these tables and the applicable source dashboards might occur due to rounding.

Section III

^{*} Primary includes Regular and Supplemental Primary; Supplemental includes Research Fellows, House Officers, Graduate Student Services, and other Supplemental Primary; Supplemental includes Research Fellows, House Officers, Graduate Student Services, and other Supplemental Primary; Supplemental Includes Research Fellows, House Officers, Graduate Student Services, and other Supplemental Includes Research Fellows, House Officers, Graduate Student Services, and other Supplemental Includes Research Fellows, House Officers, Graduate Student Services, and other Supplemental Includes Research Fellows, House Officers, Graduate Student Services, and Other Supplemental Includes Research Fellows, House Officers, Graduate Student Services, and Other Supplemental Includes Research Fellows, House Officers, Graduate Student Services, and Other Supplemental Includes Research Fellows, House Officers, Graduate Student Services, Includes Research Fellows, House Officers, Fellows, House Officers, Graduate Student Services, Includes Research Fellows, House Officers, Fellows, House Officers,

Horace H. Rackham School of Graduate Studies

Fall Term Headcount Enrollment by Level

		<u>2015</u>	<u>2016</u>	<u>2017</u>	<u>2018</u>	<u> 2019</u>
Undergraduate						
Graduate		455	488	495	545	303
Professional						
	Total	455	488	495	545	303

Source: Dashboard 04. Student Enrollment | Enrollment Trends

Note: In 2019, several programs previously listed under Rackham were assigned to other schools.

Fiscal Year Equated Students

		<u>2014-15</u>	<u> 2015-16</u>	<u> 2016-17</u>	<u>2017-18</u>	<u>2018-19</u>
Undergraduate		0	1	1	0	0
Graduate		66	80	93	95	99
Professional						
	Total	66	81	94	96	99

Source: Dashboard 05. Student Credit Hours | Student Credit Hours and FYES Crosstabs

FTE Faculty and Staff Counts

		<u>2014-15</u>	<u>2015-16</u>	<u>2016-17</u>	<u>2017-18</u>	<u>2018-19</u>
Instructional Faculty		0.0	0.0	0.5	0.5	0.5
Primary Faculty *		0.0	0.0	0.0	0.2	0.0
Supplemental *		23.0	17.9	14.3	16.9	17.1
Staff		94.6	94.8	88.2	97.9	100.4
	Total	117.5	112.6	103.0	115.5	118.0

Source: Dashboard 02. Faculty and Staff | FTE Distribution by Funding Source

Research Grants and Contracts

(\$000)

<u>2014-15</u>	<u>2015-16</u>	<u> 2016-17</u>	<u>2017-18</u>	<u>2018-19</u>
487	751	617	539	98

Source: U-M Financial Data Warehouse

Fall Term Weighted Average Class Size

<u> 2019</u>	<u> 2018</u>	<u> 2017</u>	<u> 2016</u>	<u> 2015</u>
Avail Jan 2020	19	18	20	14

Source: Dashboard 06. Student Class Size | Class Size - Weighted Average

Differences between values in these tables and the applicable source dashboards might occur due to rounding.

Section III

^{*} Primary includes Regular and Supplemental Primary; Supplemental includes Research Fellows, House Officers, Graduate Student Services, and other Supplemen

School of Social Work

Fall Term Headcount Enrollment by Level

		<u> 2015</u>	<u>2016</u>	<u>2017</u>	<u>2018</u>	<u> 2019</u>
Undergraduate						
Graduate		647	686	694	711	726
Professional						
	Total	647	686	694	711	726

Source: Dashboard 04. Student Enrollment | Enrollment Trends

Fiscal Year Equated Students

		<u>2014-15</u>	<u> 2015-16</u>	<u> 2016-17</u>	<u> 2017-18</u>	<u> 2018-19</u>
Undergraduate		28	26	20	28	30
Graduate		888	948	970	1,022	1,026
Professional						
	Total	916	974	990	1,050	1,056

Source: Dashboard 05. Student Credit Hours | Student Credit Hours and FYES Crosstabs

FTE Faculty and Staff Counts

		<u>2014-15</u>	<u>2015-16</u>	<u>2016-17</u>	<u>2017-18</u>	<u>2018-19</u>
Instructional Faculty		62.4	71.9	69.8	66.3	73.2
Primary Faculty *		1.5	1.0	1.4	1.1	2.9
Supplemental *		14.0	11.1	12.0	18.7	17.3
Staff		70.3	66.2	62.4	69.2	78.6
	Total	148.2	150.1	145.6	155.3	172.0

Source: Dashboard 02. Faculty and Staff | FTE Distribution by Funding Source

Research Grants and Contracts

(\$000)

<u>2014-15</u>	<u>2015-16</u>	<u> 2016-17</u>	<u>2017-18</u>	<u>2018-19</u>
3 291	3 775	4 090	4 571	4.195

Source: U-M Financial Data Warehouse

Fall Term Weighted Average Class Size

<u> 2019</u>	<u>2018</u>	<u>2017</u>	<u> 2016</u>	<u> 2015</u>
Avail Ian 2020	10	21	20	10

Source: Dashboard 06. Student Class Size | Class Size - Weighted Average

Differences between values in these tables and the applicable source dashboards might occur due to rounding.

Section III

^{*} Primary includes Regular and Supplemental Primary; Supplemental includes Research Fellows, House Officers, Graduate Student Services, and other Supplement

IV. FACILITY ASSESSMENT

Space Management

The university has campus-wide policies, processes, and reporting tools to support a culture of agile space management, more efficient utilization, and coordinated planning. The policies and tools address all types of space, including instructional, research, office, and food operations, and reinforce a culture where space is considered more of an institutional resource that is to be shared and managed effectively for the good of the institution.

Tools to measure classroom utilization and class time offerings and distribution have led to more efficient use of classrooms throughout the day and week and enable the campus to better manage demand during peak hours.

The campus better utilizes existing General Fund space overall and emphasizes renovating and repurposing space to meet campus needs first, before considering building expansion. Examples of creative repurposing include renovating:

- A decommissioned research facility at the North Campus Research Complex that houses library, art, and other historical collections.
- Weiser Hall, an aging and outdated 1960s classroom building, to house international programs and other centers and institutes currently housed in numerous buildings around campus.
- A number of lesser-used classrooms in the Modern Languages Building into a testing center for students with special test-taking needs.
- A previously vacant university-owned warehouse, the Varsity Drive Building, into a multi-use facility that houses research labs and specimen collections for the College of Literature, Science, and the Arts.
- The former Ford Nuclear Reactor into the Nuclear Engineering Laboratory building a project that increased overall space utilization, resulting in a 20 percent increase in the total building square footage.
- Through more disciplined practices and culture change, the university has slowed the growth of new General Fund space in the past 10 years. This would not have been possible without the campus-wide policies and tools described above.

Physical Properties

The university owns approximately 3,200 acres of property within the Ann Arbor area and approximately 21,000 acres overall (most within the State of Michigan). The approximate replacement value of the Ann Arbor area campus facilities is \$9.1 billion. A summary of the university's land holdings is included in this section. Also included is a building report for the Ann Arbor area. The report includes the following attribute data: building number, building name,

building type, gross square feet, original construction date, and (where available) the deferred maintenance backlog for the building.

University of Michigan Land Holdings (Land Holdings Expressed as Acreage)

	2015	2016	2017	2018	2019
Ann Arbor Area:					
Properties Supported by General Fund	1,715	1,709	1,709	1,705	1,711
Auxiliary Activities:					
Student Residences	32	32	32	32	32
University Hospitals Group	446	448	448	448	430
Other	1,019	1,019	1,019	1,018	1,018
Total Ann Arbor Area	3,211	3,207	3,207	3,202	3,191
Outside the Ann Arbor Area:					
Dearborn Campus	228	228	228	228	228
Flint Campus	48	51	51	51	51
Other Michigan Properties:					
Biological Station	10,199	10,329	10,329	10,329	10,329
Osborn Preserve	3,188	3,188	3,188	3,188	3,188
Willow Run	156	156	156	156	156
Other	3,934	3,934	3,647	3,649	3,649
Out-State Land	17,753	17,886	17,599	17,600	17,600
	400	400	400	400	400
Camp Davis - Wyoming	120	120	120	120	120
Grand Total	21,084	21,212	20,925	20,922	20,911

Campus Parking Assessment

While planning for parking on campus, the university has continued to enhance and explore new commute strategies, including bicycle and ride share programs, shuttles, mopeds, and study of high-capacity transit. The existing parking system provides approximately 28,000 total parking spaces, serving members of the university community as well as patients and visitors. The university has 16 parking structures, and joint ownership with the City of Ann Arbor of another structure, providing approximately 13,000 parking spaces.

Every five years, a parking restoration consultant is engaged to assess the condition of U-M parking structures. The assessments are used to develop a system-wide maintenance program that serves as a guide for future repairs and includes cost estimates (adjusted for inflation). An update to this Capital Improvement and Protection Plan (CIPP) will be completed in 2020.

Projects completed in 2019 include installation of new stair tower handrails and window guards, concrete repairs, and installation of supplemental drains at the Hill structure; completion of concrete and waterproofing repairs at the Glen structure; completion of drain replacement and traffic topping installation at the Fletcher structure; traffic topping installation at Simpson, Ann and Catherine structures; and drain system replacement at both the East Medical Center Drive South and North Entrance structures. Based on a heightened awareness of individual safety, Michigan Medicine completed a project to install fall protection on the upper parking levels at structures P1-P4.

Numerous surface parking lots received asphalt repair maintenance including resurfacing and complete reconstruction. The results are improved traffic flow, parking capacity, lighting, pedestrian circulation, and storm water management. The annual asphalt maintenance program completed patchwork, surface milling and overlay, concrete repairs, and crack filling at numerous locations throughout campus. At lot M29, a project was completed to address storm water flow and site improvements including securing the lot edge to stop deterioration near the Huron River. With the acquisition of property on South Fifth Avenue, three new lots provide close to 300 temporary parking spaces.

Phase III of the North Campus Research Complex (NCRC) improvement plan was completed in July 2019 and included resurfacing of the southwest roadway. Phase IV projects planned for 2020 include reconstruction of two lots located on the east side of the complex. A project to construct an asphalt lot on the west side of North Campus with access from Hubbard Road is in design and planned for 2020 construction. This lot will provide additional parking and will serve as a snow storage area for the region.

On South Campus, a project to reconstruct portions of the S. State Street Park & Ride lot includes restoration of the detention pond used for regional snow storage. Additional construction and repair projects planned for 2020 include drain system replacement at Church and NCRC structures; waterproofing repairs including concrete sealer and traffic topping at Thompson, Thayer and NCRC structures; concrete and waterproofing repairs at Catherine structure, and repairs to the newly acquired Rackham parking structure in Detroit.

Improving the sustainability features of the university's parking facilities continues to be an important goal. In 2019, installation of new LED lighting with integrated controls replaced the obsolete HPS system at the NCRC structure. Across campus, other improvements included installation of a new generator and electric vehicle charging stations. LED lighting upgrades continued in numerous lots as part of a multi-year plan of lot lighting improvements.

Campus growth and new programs continue to drive high demand for parking. Construction of the Wall Street West parking structure began in June 2019. When completed it will provide a net gain of approximately 900 new spaces and feature the distinctive exterior design of the Wall Street East structure. Power will be provided from the East structure, using untapped capacity and saving cost by eliminating the need for separate electrical substations and generators. To accomplish this, the lighting will be upgraded to LED fixtures at the Wall Street East structure.

Utilities Assessment

Utilities master planning assessments are routinely updated to ensure the necessary production, distribution and collection systems for steam, natural gas, compressed air, potable water, electricity, chilled water and sanitary and storm sewer systems are in place to support the facilities needed to accomplish the university's academic and research missions. Projects are identified and implemented annually from these assessments. Currently, the university is planning to expand the electric generating capacity of the Central Power Plant by 15 MW. Gas turbine technology will provide additional power. This will assure adequate capacity of heating steam to the Central and Medical Campuses. Implementation of this arrangement will reduce

university scope two emissions by approximately 80,000 MT of CO2 yearly and provide capacity for future growth load. The aging electrical switchgear in the Central Power Plant as well as several campus-switching stations on central campus are planned for replacement over the next several years.

The steam tunnel system is being reinforced in select areas to accommodate the weight of fire trucks that need to drive over the tunnels to access buildings. The project on Monroe Mall and near the Ruthven Museum Building is complete. Near term, projects are planned along South University Avenue near Shapiro Library and in the area of the Medical School for 2021.

Water, sewer, and storm water master planning efforts have routinely been conducted over the years. In response to these efforts, several water main replacement projects are underway or in planning over the next several years. One such project, a joint project between the university and the city of Ann Arbor will provide infrastructure upgrades and site improvements in and around South University Avenue between South State Street and East University Avenue. Work will include water main replacement, a new electrical duct bank, tunnel restoration and reinforcement, and sanitary sewer and storm water management improvements. A large storm water detention/infiltration system was recently installed on Central Campus Hall help protect university buildings from potential floods and to free-up capacity in the university and city of Ann Arbor's storm water systems.

Facility Condition Assessment Program

The university's Facility Condition Assessment (FCA) program evaluates buildings on campus in an effort to identify infrastructure deficiencies and establish a priority for funding renovations and repairs. The objective of the program is to develop and maintain a 5-year model for buildings showing facility related needs (projects) and track the status of each project through completion. The model considers the highest priority needs and spreads such needs over a 5-year period. Needs addressed in the database include building components and systems: architectural, structural, civil, mechanical, electrical, occupational safety and security, life safety and fire protection, environmental health, and building accessibility. The database provides a good baseline of the overall condition of General Fund buildings. Overall, the FCA program provides a platform to implement an ongoing system of identification and prioritization of capital repair projects at the U-M. A more detailed description of the FCA program is located later in this section.

The FCA Program includes a comprehensive database on the physical condition of the building portfolio. The database addresses the condition of most major building components and systems, including architectural, structural, civil, mechanical, electrical, life safety and fire protection, environmental health and occupational safety, and building accessibility. Deficiencies and anticipated needs are listed in the database as independent projects and assigned a priority, estimated budget, and classification. Costs related to the presence of environmental hazards (asbestos and lead-based paint) are not included. While the university has attempted to make the FCA Program as comprehensive as possible, it is a policy-neutral, technical assessment of existing conditions. It does not include costs related to programs and/or the reconfiguration of building spaces.

The FCA building condition and cost data are intended to serve the university community by: (1) identifying near-term needs to maintain standards and assure the service integrity of aging systems and building components; and (2) providing an information base to support the institution's process for shaping the future of its campus. The FCA Program, therefore, is not a comprehensive capital plan for building renewal.

Recommended scope of work is aimed at restoring the existing buildings, as they presently exist, with some upgrades to meet codes, such as accessibility, and social norms, such as airconditioning.

Program Benefits

The FCA Program provides the platform that is used to implement an ongoing system of identification and prioritization of capital repair projects within the U-M. The FCA Program has a wide range of benefits to several different departments within the university and provides:

- A central location for storing of facility condition data.
- A useful tool for organizing and prioritizing all deficiency corrective measures using standardized criteria. FCA reports can be viewed and printed using a wide variety of criteria.
- A facility condition needs index (FCNI) value. The FCNI is the cost required to correct all
 deficiencies in a building divided by the total replacement cost of that building. This indicator
 is useful in determining which buildings should be considered for major renovations or
 upgrades.
- A useful tool in the development of a five-year capital renewal model.

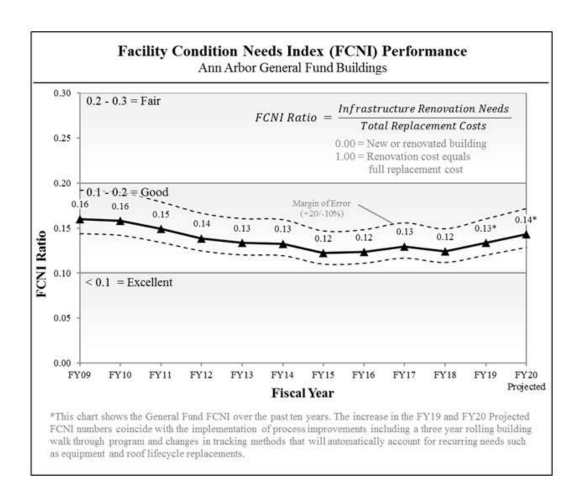
FCA Priority Classification System

The following system was developed to help clarify priorities and assist with consistency in planning and decision-making:

	Priority	Definitions
	Priority #1 Critical	Needed work that requires near-term action to accomplish one or more of the following: (1) restore building occupancy due to natural disaster or catastrophic failure (2) address cited or known life-threatening safety hazard
Necessary	Priority #2 High Priority	Needed work that requires near-term action to accomplish one or more of the following: (1) avoid situation from becoming a priority #1 (2) prevent accelerated deterioration of building component or system (3) replace component that has worn out or is no longer in service (4) avoid loss of critical system that would significantly affect services, impact occupancy, or create a safety hazard
Necessary		 (5) address existing non-life-threatening safety hazard (6) maintain, restore, or upgrade conditions to minimum acceptable university standards (7) reduce unacceptably high maintenance, energy and/or other operating costs (economically justified via payback) (8) meet program requirements
	Priority #3	Needed work that is expected to become a priority #1 or #2 within the next 10 years.
	Necessary	
Deferrable	Priority #4 Deferrable until	Needed work that can probably wait more than 10 years. This work will be completed during a building renewal.
	Building Renewal	

Overall FCA Program Impact

The chart below shows the General Fund FCNI over the past ten years. The increase in the FY19 FCNI coincides with the implementation of a three-year rolling building walk through program and changes in our tracking software that now automatically populates a new deficiency in the database when a recurring deficiency item, such as a roof that needs replacement every 25 years, is completed.



The university maintains a database of all buildings, including size and use. Deferred maintenance estimates are included here when the information is available. This information allows comparisons of buildings and trends over time with respect to overall condition. Deferred maintenance information is continually updated and sometimes with detailed needs and specific cost estimates to implement projects. The summary information provided here is a planning tool. It is not intended to accurately reflect all costs listed and should not be used for cost estimates. *Denotes building is in planning or under construction.

		Gross	Original		Deferred
Bldg #	Building Name	Sq.Ft.	Construction	Building Type	Maintenance
1005200	1009 CORNWELL PLACE	3,340	1886	Income Properties	
1008060	101 SIMPSON DRIVE	2,791	1988	Clinical Delivery System	
1008039	1011 CORNWELL PLACE	2,879	1951	Income Properties	
1000327	1018 FULLER BUILDING	8,349	1965	Clinical Delivery System	
1000205	1027 EAST HURON BUILDING	6,066	1896	Administration & Support	
1000816	1032 GREENE BUILDING	5,903	1975	Administration & Support	\$1,312,062
1000188	1100 NORTH UNIVERSITY BUILDING	187,416	1925	Teach, Research, Support	\$9,809,667
1000886	1443 WASHTENAW AVENUE BUILDING	13,799	1943	Student Services	\$419,177
1000891	1736 BROADWAY GARAGE	480	1965	Income Properties	
1000885	1736 BROADWAY HOUSE	2,970	1965	Income Properties	
1005179	202 SOUTH THAYER BUILDING	59,825	2006	Teach, Research, Support	\$4,531
1000335	300 400 N INGALLS BOILER HSE	9,908	1955	Administration & Support	\$1,633,586
1000332	300 N INGALLS BUILDING	325,677	1953	TeachResSupport/CDS	\$44,755,164
1000333	400 NORTH INGALLS BUILDING	141,977	1913	Teach, Research, Support	\$15,132,494
1005347	426 NORTH INGALLS BUILDING	80,301	2015	Teach, Research, Support	
1005327	439 S DIVISION STREET	3,210	1900	Income Properties	
1005287	523 SOUTH DIVISION BUILDING	9,315	2010	Administration & Support	
1000815	ADMINISTRATIVE SERVICES	91,653	1963	Administration & Support	\$10,664,074
1000423	AERO ENG LAB PUMPING STATION	2,456	1955	Teach, Research, Support	
1000426	AERO ENG POWER PLANT	697	1955	Teach, Research, Support	
1000425	AEROSPACE ENGINEERING LAB PLASMA RESEARCH	25,941	1961	Teach, Research, Support	\$972,092
1000422	AEROSPACE ENGINEERING LAB PROPULSION LAB	8,067	1955	Teach, Research, Support	\$2,646,919
1000421	AEROSPACE ENGINEERING LAB WIND TUNNEL LAB	14,171	1955	Teach, Research, Support	\$3,184,621
1000192	ALUMNI CENTER	34,447	1983	Administration & Support	\$1,476,923
1005123	ALUMNI FIELD	12,209	2008	Intercollegiate Athletics Bldg	
1000151	ALUMNI MEMORIAL HALL	99,304	1910	Teach, Research, Support	\$1,275,023
1000206	ANGELL HALL AUDITORIUMS	29,293	1952	Teach, Research, Support	\$2,277,736
1000152	ANGELL JAMES B HALL AND TISCH HALL	209,256	1924	Teach, Research, Support	\$5,248,388
1000168	ANIMAL RESEARCH FACILITY	15,591	1963	Teach, Research, Support	\$2,877,773

		Gross	Original		Deferred
Bldg #	Building Name	Sq.Ft.	Construction	Building Type	Maintenance
1005132	ANN STREET PARKING STRUCTURE	189,202	2009	Parking Structure	
1008079	ARBOR LAKES 1	39,867	1976	AdminSupport/CDS	\$6,605,715
1008080	ARBOR LAKES 2	89,277	1979	AdminSupport/CDS	\$10,456,982
1008081	ARBOR LAKES 3	86,330	1981	AdminSupport/CDS	\$11,851,136
1000831	ARGUS BUILDING II	69,214	1941	Teach, Research, Support	\$6,369,274
1000432	ART ARCHITECTURE BUILDING	264,134	1974	Teach, Research, Support	\$6,882,186
1000803	ATHLETIC CAMPUS SWITCH STATION	2,467	1973	Switching Stations	
1005371	ATHLETIC DEPARTMENT OPERATIONS CENTER	18,674	2015	Intercollegiate Athletics Bldg	
1005402	ATHLETICS FACILITY SUPPORT BUILDING	2,976	2015	Intercollegiate Athletics Bldg	
1005195	ATHLETICS MAINTENANCE BUILDING	1,473	1985	Intercollegiate Athletics Bldg	
1005168	AUTO LAB FUEL STORAGE BUILDING	427	2005	Teach, Research, Support	
1002501	AUXILIARY SERVICES BUILDING 1	80,622	1968	Administration & Support	\$11,951,677
1002502	AUXILIARY SERVICES BUILDING 2	2,893	1983	Administration & Support	
1000395	BAGNOUD FRANCOIS-XAVIER BUILDING	101,812	1991	Teach, Research, Support	\$7,485,966
1005236	BAHNA WRESTLING CENTER	22,072	2009	Intercollegiate Athletics Bldg	
1000510	BAITS VERA I EATON HOUSE	36,148	1966	Resident Hall	\$55,954,361
1000511	BAITS VERA I LEE HOUSE	33,017	1966	Resident Hall	included in above
1000512	BAITS VERA I PARKER HOUSE	34,411	1966	Resident Hall	included in above
1000513	BAITS VERA I SMITH HOUSE	29,190	1966	Resident Hall	included in above
1000514	BAITS VERA I STANLEY HOUSE	32,600	1966	Resident Hall	included in above
1000515	BAITS VERA II COMAN HOUSE	48,603	1967	Resident Hall	\$43,900,072
1000516	BAITS VERA II CONGER HOUSE	26,929	1967	Resident Hall	included in above
1000517	BAITS VERA II CROSS HOUSE	35,118	1967	Resident Hall	included in above
1000518	BAITS VERA II THIEME HOUSE	25,219	1967	Resident Hall	included in above
1000519	BAITS VERA II ZIWET HOUSE	33,931	1967	Resident Hall	included in above
1000051	BARBOUR BETSY HOUSE	33,884	1920	Resident Hall	\$10,637,925
1005290	BAXTER ROAD MONITORING SHED	49	2010	Administration & Support	
1000439	BENTLEY ALVIN M & ARVELLA D HISTORICAL LIBRARY	66,537	1973	Library Building	\$4,728,939
1005092	BEYSTER BOB AND BETTY BUILDING	104,132	2006	Teach, Research, Support	\$156,056
1005169	BIOLOGICAL SCIENCES BUILDING	312,211	2018	Teach, Research, Support	
1005370	BLAU JEFF T HALL	106,172	2016	Teach, Research, Support	
1000402	BONISTEEL INTERDISCIPLINARY RESEARCH BUILDING	21,993	1954	Teach, Research, Support	\$2,507,688
1000880	BOYER BUILDING	15,472	1969	Administration & Support	\$1,145,256
1005102	BREHM TOWER	252,234	2009	TeachResSupport/CDS	
1008076	BRIARWOOD 1	17,699	1993	TeachResSupport/CDS	\$2,305,237

		Gross	Original		Deferred
Bldg #	Building Name	Sq.Ft.	Construction	Building Type	Maintenance
1008130	BRIARWOOD 10	17,435	1996	Clinical Delivery System	\$221,377
1008030	BRIARWOOD 2	15,924	1988	TeachResSupport/CDS	\$438,376
1008065	BRIARWOOD 3	10,611	1991	Clinical Delivery System	\$311,634
1008042	BRIARWOOD 4	14,063	1991	Clinical Delivery System	
1008016	BRIARWOOD 5	9,378	1986	Clinical Delivery System	\$113,695
1008142	BRIARWOOD 9	5,287	1998	Clinical Delivery System	\$479,711
1000407	BROWN GEORGE GRANGER MEMORIAL LABORATORIES	290,501	1958	Teach, Research, Support	\$1,659,975
1000210	BUHL LAWRENCE D RESEARCH CEN FOR HUMAN GENETICS	18,971	1964	Teach, Research, Support	\$399,646
1000799	BUHR BUILDING	187,245	1952	Administration & Support	\$6,394,071
1000010	BURNHAM HOUSE	3,482	1837	Teach, Research, Support	\$696,545
1000555	BURSLEY JOSEPH A & MARGUERITE K HALL	341,587	1967	Resident Hall	\$79,954,409
1000155	BURTON MEMORIAL TOWER	20,103	1936	Teach, Research, Support	\$3,246,509
1000139	BUSINESS ADMIN EXECUTIVE DORM	50,737	1985	Teach, Research, Support	\$3,142,625
1000742	CAMPUS SAFETY SERVICES BUILDING	108,241	1978	Administration & Support	\$5,937,233
1000718	CANHAM DONALD B NATATORIUM	77,639	1988	Intercollegiate Athletics Bldg	\$53,300
1005146	CARDIOVASCULAR CENTER PARKING STRUCTURE	168,596	2009	Parking Structure	
1000258	CATHERINE ST PARKING STRUCTURE	140,168	1959	Parking Structure	
1005126	CENTRAL CAMPUS AND UM HOSPITAL LOAD CENTER	3,884	2006	Switching Stations	
1005451	CENTRAL CAMPUS CLASSROOM BUILDING		*	Teach, Research, Support	
1000226	CENTRAL CAMPUS REC BLD BELL MARGARET POOL	194,261	1954	Recreational Sports Building	\$19,790,234
1005042	CENTRAL CAMPUS REC BLD STORAGE FACILITY	739	2000	Recreational Sports Building	
1005379	CENTRAL CAMPUS SUPPORT FACILITY	88	2014	Administration & Support	
1005421	CENTRAL CAMPUS SWITCHING STATION	1,002	1984	Switching Stations	
1000260	CENTRAL POWER PLANT	123,112	1914	Administration & Support	\$51,747,706
1000158	CHEMISTRY & DOW WILLARD H LABORATORY	544,628	1908	Teach, Research, Support	\$26,452
1000443	CHRYSLER CENTER CONTINUING ENGINEERING EDUCATION	45,310	1968	Teach, Research, Support	\$2,407,110
1000257	CHURCH ST PARKING STRUCTURE	228,214	1957	Parking Structure	\$3,944,450
1000159	CLEMENTS WILLIAM L LIBRARY	27,257	1923	Library Building	
1000441	CLIMATE AND SPACE RESEARCH BUILDING	105,521	1965	Teach, Research, Support	\$15,165,988
1005440	CLINICAL INPATIENT TOWER		*	Clinical Delivery System	
1000710	COLISEUM	38,404	1909	Recreational Sports Building	\$1,850,758
1000230	COLLEGE OF PHARMACY BUILDING	56,772	1960	Teach, Research, Support	\$5,332,092
1000109	COOK JOHN P BUILDING	63,906	1930	Resident Hall	
1000052	COOK MARTHA BUILDING	71,925	1915	Resident Hall	\$20,097,962
1000184	COOK WILLIAM W LEGAL RESEARCH LIBRARY	212,255		Library Building	\$11,062,616

		Gross	Original		Deferred
Bldg #	Building Name	Sq.Ft.	Construction	Building Type	Maintenance
1000403	COOLEY MORTIMER E BUILDING	46,225	1953	Teach, Research, Support	\$7,297,601
1000053	COUZENS HALL	185,523	1925	Resident Hall	\$484,618
1000498	CRAM PLACE COMMUNITY CENTER	7,298	1958	Residence	\$35,601,521
1000700	CRISLER CENTER	264,016	1967	Intercollegiate Athletics Bldg	\$4,799,138
1000189	DANA SAMUEL TRASK BUILDING	117,148	1904	Teach, Research, Support	\$369,658
1000225	DANCE BUILDING	12,042	1977	Teach, Research, Support	\$1,303,502
1005289	DAVIDSON WILLIAM PLAYER DEVELOPMENT CENTER	70,737	2011	Intercollegiate Athletics Bldg	
1005491	DEAN ROAD TRANSPORTATION FACILITY		*	Administration & Support	
1000162	DENTAL BLDG AND W K KELLOGG FOUNDATION INSTITUTE	380,514	1940	Teach, Research, Support	\$29,701,751
1000198	DETROIT OBSERVATORY	5,370	1854	Teach, Research, Support	\$433,011
1000447	DOW HERBERT H BUILDING	154,419	1983	Teach, Research, Support	\$13,165,766
1000396	DUDERSTADT JAMES AND ANNE CENTER	240,256	1996	Teach, Research, Support	\$9,108,845
1005038	EAST ANN ARBOR AMBULATORY SURGICAL CENTER	49,906	2006	Clinical Delivery System	
1000350	EAST ANN ARBOR HEALTH AND GERIATRICS CENTER	97,158	1996	Clinical Delivery System	\$4,410,225
1000166	EAST HALL	338,897	1923	Teach, Research, Support	\$11,625,719
1000306	EAST HOSPITAL MECHANICAL BLDG	8,006	1964	Clinical Delivery System	\$6,958,994
1000054	EAST QUADRANGLE	333,036	1940	Resident Hall	\$1,333,817
1000221	EDUCATION SCHOOL OF	215,013	1923	Teach, Research, Support	\$11,350,786
1008072	EISENHOWER CORPORATE PARK WEST	76,726	1990	Clinical Delivery System	\$2,695,904
1000728	ELBEL FIELD LOCKER BUILDING	5,943	1951	Recreational Sports Building	\$1,007,953
1000448	ELECTRICAL ENGINEERING AND COMPUTER SCIENCE BLD	305,021	1986	Teach, Research, Support	\$16,509,351
1000435	ENGINEERING RESEARCH BUILDING 1	36,033	1964	Teach, Research, Support	\$7,717,580
1000436	ENGINEERING RESEARCH BUILDING 2	28,332	1964	Teach, Research, Support	\$5,421,928
1002505	ENGINEERING RESEARCH SUPPORT BLD	1,432	1997	Teach, Research, Support	
1000414	ENVIRONMENTAL AND WATER RESOURCES ENGINEERING BL	37,129	1975	Teach, Research, Support	\$4,200,767
1000269	EQUIPMENT MAINTENANCE SHOP	2,151	1914	Administration & Support	\$54,485
1000800	FACILITIES SERVICES BUILDING A	92,981	1929	Administration & Support	\$14,919,581
1000801	FACILITIES SERVICES BUILDING B	44,682	1929	Administration & Support	\$4,944,716
1000802	FACILITIES SERVICES BUILDING C	37,309	1929	Administration & Support	\$2,641,803
1000706	FERRY FIELD PUMP HOUSE	216	1968	Intercollegiate Athletics Bldg	
1005358	FIELD HOCKEY STADIUM	2,247	2014	Intercollegiate Athletics Bldg	
1005357	FIELD HOCKEY TEAM CENTER	14,683	2014	Intercollegiate Athletics Bldg	
1005359	FIELD HOCKEY TICKET OFFICE	1,977	2014	Intercollegiate Athletics Bldg	
1005387	FIELD HOCKEY TICKET OFFICE WEST	142	2014	Intercollegiate Athletics Bldg	
1000409	FIRE SERV INSTR RES CENTER	21,528		Teach, Research, Support	\$1,528,534

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		Gross	Original		Deferred
Bldg#	Building Name	Sq.Ft.	Construction	Building Type	Maintenance
1000733	FISHER RAY BASEBALL STADIUM	30,275	1950	Intercollegiate Athletics Bldg	
1000149	FLEMING ROBBEN W & ALDYTH ADMINISTRATION BUILDING	78,759	1968	Administration & Support	\$21,487,423
1000055	FLETCHER HALL	17,985	1923	Resident Hall	\$7,266,162
1000254	FLETCHER ST PARKING STRUCTURE	387,276	1968	Parking Structure	
1005418	FORD MOTOR COMPANY ROBOTICS BUILDING		*	Teach, Research, Support	
1000252	FOREST SWITCHING STATION	6,089	1988	Switching Stations	
1000234	FRANCIS THOMAS JR PUBLIC HEALTH	171,437	1971	Teach, Research, Support	\$14,242,341
1005109	FRANKEL SAMUEL AND JEAN CARDIOVASCULAR CENTER	429,289	2007	Clinical Delivery System	
1000810	GAS PAD STORAGE BUILDING	1,442	1990	Administration & Support	
1000437	GERSTACKER CARL A BUILDING	61,692	1964	Teach, Research, Support	\$3,574,210
1000331	GLEN AVE PARKING STRUCTURE	332,918	1987	Parking Structure	\$288,317
1005121	GLICK AL FIELD HOUSE	107,253	2009	Intercollegiate Athletics Bldg	
1000747	GOLF COURSE COMFORT STATION A	533	1994	Intercollegiate Athletics Bldg	
1000748	GOLF COURSE COMFORT STATION B	467	1994	Intercollegiate Athletics Bldg	
1000741	GOLF COURSE GARAGE	3,585	1956	Intercollegiate Athletics Bldg	
1005100	GOLF COURSE MAINTENANCE BUILDING	5,555	2007	Intercollegiate Athletics Bldg	
1000749	GOLF COURSE PRACTICE RANGE BLDG	720	1994	Intercollegiate Athletics Bldg	
1000739	GOLF COURSE PUMP HOUSE II	336	1992	Intercollegiate Athletics Bldg	
1000424	GORGUZE FAMILY LABORATORY	29,155	1972	Teach, Research, Support	\$2,315,544
1000201	HARTWIG MARIE DOROTHY ADMINISTRATION BUILDING	14,649	1912	Intercollegiate Athletics Bldg	\$1,227,726
1000185	HATCHER H NORTH GRADUATE LIBRARY	194,942	1920	Library Building	\$5,368,335
1000181	HATCHER HARLAN H SOUTH GRADUATE LIBRARY	147,674	1970	Library Building	\$6,908,047
1000175	HAVEN HALL	123,488	1952	Teach, Research, Support	\$1,078,119
1000897	HEALTH MANAGEMENT RESEARCH	12,792	1906	Teach, Research, Support	
1000176	HEALTH SERVICE	79,177	1940	Student Services	\$5,523,249
1000057	HENDERSON MARY BARTRON HOUSE	9,329	1892	Resident Hall	\$3,350,977
1000177	HILL AUDITORIUM	105,813	1913	Recreational Sports Building	\$3,746,932
1000253	HILL ST PARKING STRUCTURE	151,175	1970	Parking Structure	
1000804	HOOVER ANNEX	1,905	1929	Administration & Support	\$100,152
1000805	HOOVER AVE HEATING PLANT	7,121	1929	Administration & Support	
1000179	HUTCHINS HALL	119,856	1933	Teach, Research, Support	\$8,881,899
1005398	INDOOR TRACK BUILDING	123,539	2018	Intercollegiate Athletics Bldg	
1000703	INDOOR TRAINING CENTER	69,183	1974	Intercollegiate Athletics Bldg	\$3,114,214
1000429	INDUSTRIAL AND OPERATIONS ENGINEERING BUILDING	50,220	1963	Teach, Research, Support	\$3,566,276
1000145	INSTITUTE FOR SOCIAL RESEARCH	226,082	1965	Teach, Research, Support	\$16,856,141

		Gross	Original		Deferred
Bldg #	Building Name	Sq.Ft.	Construction	Building Type	Maintenance
1000814	INSTITUTE OF CONTINUING LEGAL ED	12,592	1987	Teach, Research, Support	\$1,019,623
1005247	INTERCOLLEGIATE SOCCER STADIUM	17,382	2009	Intercollegiate Athletics Bldg	
1000719	INTRAMURAL SPORTS BUILDING	108,676	1928	Recreational Sports Building	\$3,169,684
1000434	IST GAS STORAGE BUILDING	200	1964	Teach, Research, Support	
1005235	JEFFRIES HALL	103,128	2011	Teach, Research, Support	\$199,800
1005160	JUNGE FAMILY CHAMPIONS CENTER	11,749	2006	Intercollegiate Athletics Bldg	
1000732	KEEN CLIFFORD P ARENA	37,261	1956	Intercollegiate Athletics Bldg	\$3,643,408
1000324	KELLOGG W K EYE CENTER	81,556	1985	TeachResSupport/CDS	\$5,654,694
1000851	KINESIOLOGY BUILDING	30,964	1930	Teach, Research, Support	
1000211	KRAUS EDWARD HENRY BUILDING	182,966	1915	Teach, Research, Support	\$20,434,118
1000137	KRESGE HALL	76,731	1985	Teach, Research, Support	\$4,527,889
1005395	LACROSSE STADIUM	26,467	2018	Intercollegiate Athletics Bldg	
1005396	LACROSSE TICKET BUILDING	238	2018	Intercollegiate Athletics Bldg	
1000183	LANE HALL	39,993	1917	Teach, Research, Support	\$267,802
1000419	LAUNDRY	48,521	1969	Clinical Delivery System	\$3,370,001
1000108	LAWYERS CLUB AND MUNGER CHARLES T RESIDENCES	93,805	1924	Resident Hall	\$16,165,229
1000400	LAY WALTER E AUTOMOTIVE ENGINEERING LABORATORY	63,295	1955	Teach, Research, Support	\$10,861,887
1005036	LIFE SCIENCES INSTITUTE BUILDING	298,399	2003	Teach, Research, Support	\$420,971
1000105	LIPSEY STANFORD STUDENT PUBLICATIONS BUILDING	14,829	1932	Recreational Sports Building	
1000150	LITERATURE SCIENCE AND THE ARTS	129,755	1948	Teach, Research, Support	\$424,667
1000059	LLOYD ALICE CROCKER HALL	176,615	1949	Resident Hall	\$8,506,328
1000154	LORCH HALL	89,572	1928	Teach, Research, Support	\$8,270,512
1000214	LSA ADMINISTRATION ANNEX	10,907	1891	Teach, Research, Support	
1000406	LURIE ANN AND ROBERT H BIOMEDICAL ENGINEERING BLD	65,028	1957	Teach, Research, Support	\$1,428,447
1000394	LURIE ANN AND ROBERT H TOWER	11,452	1996	Teach, Research, Support	\$991,128
1000397	LURIE ROBERT H ENGINEERING CTR	53,878	1996	Teach, Research, Support	\$1,469,148
1000858	MADISON BUILDING	22,318	1883	Administration & Support	\$82,525
1005419	M-AIR TEST FACILITY	11,235	2018	Teach, Research, Support	
1000060	MARKLEY MARY BUTLER HALL	285,877	1959	Resident Hall	\$57,902,432
1000197	MASON HALL	136,012	1952	Teach, Research, Support	\$5,197,259
1000976	MATT BOT GNDS HOUSE	3,650	1825	Income Properties	
1000986	MATTHAEI BOT GDNS ENVIRONMENT	2,762	1962	Teach, Research, Support	
1000991	MATTHAEI BOT GDNS EXHIB GRN HSE	18,747	1966	Teach, Research, Support	\$9,053,915
1000983	MATTHAEI BOT GDNS GREENHOUSE #1	6,197	1962	Teach, Research, Support	
1000984	MATTHAEI BOT GDNS GREENHOUSE #2	6,344	1960	Teach, Research, Support	

		Gross	Original		Deferred
Bldg #	Building Name	Sq.Ft.	Construction	Building Type	Maintenance
1000988	MATTHAEI BOT GDNS GREENHOUSE #3	6,195	1960	Teach, Research, Support	
1000989	MATTHAEI BOT GDNS GREENHOUSE #4	2,819	1962	Teach, Research, Support	
1000990	MATTHAEI BOT GDNS GREENHOUSE #5	2,817	1962	Teach, Research, Support	
1000994	MATTHAEI BOT GDNS INSTR SHELTER	168	1978	Teach, Research, Support	
1000979	MATTHAEI BOT GDNS NORTH BARN #1	4,241	1880	Teach, Research, Support	
1000978	MATTHAEI BOT GDNS NORTH BARN #2	1,212	1870	Teach, Research, Support	
1000992	MATTHAEI BOT GDNS REPTILE HSE	3,205	1969	Teach, Research, Support	
1000992	MATTHAEI BOT GDNS REPTILE HSE	3,205	1996	Teach, Research, Support	
1000982	MATTHAEI BOT GDNS RESEARCH-ADMIN	21,811	1960	Teach, Research, Support	
1000987	MATTHAEI BOT GDNS SCREENHOUSE #1	399	1962	Teach, Research, Support	
1000980	MATTHAEI BOT GDNS STORAGE BLDG	1,920	1975	Teach, Research, Support	
1000985	MATTHAEI BOT GDNS SUPT RESIDENCE	2,928	1961	Administration & Support	
1000981	MATTHAEI BOT GDNS UTILITY-BOILER	12,248	1960	Teach, Research, Support	
1005381	MCITY	4,463	2015	Teach, Research, Support	
1005442	MCITY STORAGE		*	Teach, Research, Support	
1000300	MED CTR N ENTRANCE PARKING STRUCTURE	340,052	1994	Parking Structure	
1000323	MEDICAL CAMPUS SWITCH STATION SE	2,746	1983	Switching Stations	
1000315	MEDICAL CENTER DR PARKING STRUCT	684,123	1984	Parking Structure	
1000319	MEDICAL PROFESSIONAL BUILDING	37,298	1977	Clinical Delivery System	\$7,563,320
1000190	MEDICAL SCIENCE UNIT I	298,913	1958	Teach, Research, Support	\$37,587,554
1000200	MEDICAL SCIENCE UNIT II	333,207	1969	Teach, Research, Support	\$21,956,411
1000223	MEDICAL SCIENCES RESEARCH BLDG I	144,646	1985	Teach, Research, Support	\$7,842,054
1000213	MEDICAL SCIENCES RESEARCH BLDG II	163,757	1989	Teach, Research, Support	\$13,251,764
1000229	MEDICAL SCIENCES RESEARCH BLDG III	217,894	1994	Teach, Research, Support	\$10,419,903
1000308	MED-INN	121,126	1952	Clinical Delivery System	\$15,620,372
1000191	MICHIGAN LEAGUE	130,467	1929	Teach, Research, Support	\$23,594,794
1000404	MICHIGAN MEMORIAL PHOENIX PROJECT LABORATORY	47,171	1955	Teach, Research, Support	\$1,323,285
1000222	MICHIGAN NEWS BUILDING	7,811	1955	Administration & Support	\$2,429,306
1000711	MICHIGAN STADIUM	570,377	1927	Intercollegiate Athletics Bldg	
1005242	MICHIGAN STADIUM NORTH PLAZA BUILDING A	9,029	2009	Intercollegiate Athletics Bldg	
1005243	MICHIGAN STADIUM NORTH PLAZA BUILDING B	9,337	2009	Intercollegiate Athletics Bldg	
1000120	MICHIGAN UNION	255,176	1919	Recreational Sports Building	\$44,980,187
1002500	MITCHELL FIELD BUILDING	1,440	1981	Recreational Sports Building	
1005380	MITCHELL FIELD RECREATION BUILDING	3,661	2014	Recreational Sports Building	
1000207	MODERN LANGUAGES BUILDING	135,367	1972	Teach, Research, Support	\$9,752,665

		Gross	Original		Deferred
Bldg#	Building Name	Sq.Ft.	Construction	Building Type	Maintenance
1005125	MODULAR ATHLETICS MAINTENANCE	506	2002	Intercollegiate Athletics Bldg	
1005348	MODULAR MRI BUILDING	824	2012	Teach, Research, Support	
1000100	MOLECULAR & BEHAVIORAL NEUROSCIENCE INSTITUTE	49,956	1960	Teach, Research, Support	\$9,450,785
1000440	MOORE EARL V BLDG	172,639	1964	Teach, Research, Support	\$11,309,776
1000061	MOSHER ELIZA M HALL & JORDAN MYRA B HALL	191,152	1930	Resident Hall	
1005173	MOTT CHILDRENS VON VOIGTLANDER WOMENS HOSPITALS	1,126,305	2011	Clinical Delivery System	
1005369	MUNGER GRADUATE RESIDENCES	390,215	2015	Resident Hall	
1000415	NAVAL ARCHITECTURE AND MARINE ENGINEERING	28,207	1962	Teach, Research, Support	\$4,672,950
1002518	NC BEAL-CRAM SWITCH GEAR	1,804	1995	Switching Stations	
1005205	NC GROUNDS GARAGE 1	1,692	2007	Administration & Support	
1000220	NC GROUNDS STORAGE BUILDING # 1	3,373	1953	Administration & Support	\$216,861
1005111	NC GROUNDS STORAGE BUILDING # 2	2,008	1987	Administration & Support	
1005116	NC GROUNDS STORAGE BUILDING # 3	2,008	1987	Administration & Support	
1005131	NC STORAGE BUILDING #4	4,792	2003	Administration & Support	
1005445	NEW CENTRAL CAMPUS RECREATION BUILDING		*	Recreational Sports Building	
1005439	NEW DANCE BUILDING		*	Teach, Research, Support	
1005492	NEW PHARMACY BUILDING		*	Teach, Research, Support	
1000178	NEWBERRY HALL	40,574	2008	Teach, Research, Support	\$1,930,352
1000062	NEWBERRY HELEN H RESIDENCE	31,304	1915	Resident Hall	\$9,413,949
1000007	NICHOLS ARBORETUM GAR WORKSHOP	1,354	1963	Teach, Research, Support	
1000005	NICHOLS ARBORETUM RESIDENCE	2,259	1908	Teach, Research, Support	\$293,090
1000006	NICHOLS ARBORETUM STORAGE SHED	308	1908	Teach, Research, Support	\$60,776
1000399	NORTH CAMPUS ADMINISTRATIVE COMPLEX	129,114	1987	Clinical Delivery System	\$3,429,361
1005223	NORTH CAMPUS AUXILIARY SUPPORT BUILDING	54,428	2009	AdminSupport/CDS	
1005018	NORTH CAMPUS CHILDRENS CENTER	14,426	1999	Teach, Research, Support	\$523,963
1005139	NORTH CAMPUS CHILLER PLANT	17,246	2005	Administration & Support	
1002506	NORTH CAMPUS FACILITIES SERVICES BUILDING	48,588	1999	Administration & Support	
1002514	NORTH CAMPUS GROUND SVC FACILITY	28,246	1990	Administration & Support	\$539,751
1005140	NORTH CAMPUS GROUND SVC FACILITY ANNEX	112	2003	Administration & Support	
1005297	NORTH CAMPUS GROUNDS STORAGE SHED	256	2009	Administration & Support	
1000449	NORTH CAMPUS HOUSING SERVICE BLD	31,855	1978	Administration & Support	\$1,193,465
1002517	NORTH CAMPUS MICROWAVE TOWER	279	1991	Administration & Support	
1000427	NORTH CAMPUS RECREATION BUILDING	67,512	1976	Recreational Sports Building	
1005253	NORTH CAMPUS RESEARCH COMPLEX BUILDING 10	66,940	1959	Teach, Research, Support	\$9,580,882
1005276	NORTH CAMPUS RESEARCH COMPLEX BUILDING 100	10,492	1964	Teach, Research, Support	\$1,593,613

		Gross	Original		Deferred
Bldg #	Building Name	Sq.Ft.	Construction	Building Type	Maintenance
1005254	NORTH CAMPUS RESEARCH COMPLEX BUILDING 14	53,718	1987	Teach, Research, Support	\$6,762,064
1005255	NORTH CAMPUS RESEARCH COMPLEX BUILDING 15	4,623	1959	Administration & Support	\$370,428
1005256	NORTH CAMPUS RESEARCH COMPLEX BUILDING 16	121,832	1991	Teach, Research, Support	\$6,061,099
1005258	NORTH CAMPUS RESEARCH COMPLEX BUILDING 18	92,349	2000	Teach, Research, Support	\$2,899,292
1005259	NORTH CAMPUS RESEARCH COMPLEX BUILDING 20	179,512	1959	Teach, Research, Support	\$32,996,433
1005277	NORTH CAMPUS RESEARCH COMPLEX BUILDING 200	26,648	1964	Teach, Research, Support	\$2,352,698
1005260	NORTH CAMPUS RESEARCH COMPLEX BUILDING 22	21,270	1999	Teach, Research, Support	\$2,776,610
1005261	NORTH CAMPUS RESEARCH COMPLEX BUILDING 23	10,517	2002	Teach, Research, Support	\$112,928
1005262	NORTH CAMPUS RESEARCH COMPLEX BUILDING 25	105,221	1984	Teach, Research, Support	\$35,660,504
1005263	NORTH CAMPUS RESEARCH COMPLEX BUILDING 26	192,713	2000	Teach, Research, Support	\$6,100,099
1005264	NORTH CAMPUS RESEARCH COMPLEX BUILDING 28	131,407	1992	Teach, Research, Support	\$25,680,609
1005265	NORTH CAMPUS RESEARCH COMPLEX BUILDING 30	34,632	1965	Teach, Research, Support	\$8,227,125
1005278	NORTH CAMPUS RESEARCH COMPLEX BUILDING 300	39,513	1964	Teach, Research, Support	\$3,341,188
1005432	NORTH CAMPUS RESEARCH COMPLEX BUILDING 32	7,027	1992	Teach, Research, Support	
1005266	NORTH CAMPUS RESEARCH COMPLEX BUILDING 35	93,162	1985	Teach, Research, Support	\$49,257,385
1005267	NORTH CAMPUS RESEARCH COMPLEX BUILDING 36	116,835	2006	Teach, Research, Support	\$3,357,367
1005279	NORTH CAMPUS RESEARCH COMPLEX BUILDING 400	27,571	1982	Teach, Research, Support	\$2,514,543
1005280	NORTH CAMPUS RESEARCH COMPLEX BUILDING 500	14,775	1998	Administration & Support	
1005281	NORTH CAMPUS RESEARCH COMPLEX BUILDING 520	199,850	1998	Teach, Research, Support	\$8,204,093
1005282	NORTH CAMPUS RESEARCH COMPLEX BUILDING 550	236,634	1998	Teach, Research, Support	\$3,782,012
1005270	NORTH CAMPUS RESEARCH COMPLEX BUILDING 60	25,380	1983	Teach, Research, Support	\$4,189,441
1005271	NORTH CAMPUS RESEARCH COMPLEX BUILDING 70	773	1959	Teach, Research, Support	\$46,990
1005272	NORTH CAMPUS RESEARCH COMPLEX BUILDING 73	231,655	1991	Parking Structure	\$529,096
1005273	NORTH CAMPUS RESEARCH COMPLEX BUILDING 80	52,404	1959	Administration & Support	\$13,352,424
1005283	NORTH CAMPUS RESEARCH COMPLEX BUILDING 800	20,250	2001	Administration & Support	\$985,321
1005274	NORTH CAMPUS RESEARCH COMPLEX BUILDING 85	5,132	2005	Administration & Support	\$317,697
1005335	NORTH CAMPUS RESEARCH COMPLEX BUILDING 86	1,034	2006	Switching Stations	
1005275	NORTH CAMPUS RESEARCH COMPLEX BUILDING 90	35,767	1999	Teach, Research, Support	\$2,012,318
1000418	NORTH CAMPUS SERVICE BLDG #1	23,191	1965	Administration & Support	\$898,679
1000430	NORTH CAMPUS STORAGE BUILDING	45,750	1967	Administration & Support	\$1,983,700
1005334	NORTH CAMPUS SUPPORT FACILITY	2,529	2011	Administration & Support	
1000408	NORTH CAMPUS SWITCH STATION	10,161	1957	Switching Stations	\$84,124
1005177	NORTH QUADRANGLE RESIDENTIAL AND ACADEMIC COMPLE	388,357	2010	Resident Hall	\$667,552
1000600	NORTHWOOD COMMUNITY CENTER	13,744	1991	Recreational Sports Building	\$936,149
1000450	NORTHWOOD I SVC BUILDING 450	3,168	1955	Residence	\$18,877,122

		Gross	Original		Deferred
Bldg #	Building Name	Sq.Ft.	Construction	Building Type	Maintenance
1000451	NORTHWOOD I APTS 451	11,744	1955	Residence	included in above
1000452	NORTHWOOD I APTS 452	5,312	1955	Residence	included in above
1000453	NORTHWOOD I APTS 453	14,412	1955	Residence	included in above
1000455	NORTHWOOD I APTS 455	5,312	1955	Residence	included in above
1000456	NORTHWOOD I APTS 456	11,744	1955	Residence	included in above
1000462	NORTHWOOD II APTS 462	4,246	1957	Residence	included in above
1000464	NORTHWOOD II APTS 464	5,645	1957	Residence	included in above
1000465	NORTHWOOD II APTS 465	5,645	1957	Residence	included in above
1000466	NORTHWOOD II APTS 466	4,246	1957	Residence	included in above
1000467	NORTHWOOD II APTS 467	4,246	1957	Residence	included in above
1000468	NORTHWOOD II APTS 468	4,246	1957	Residence	included in above
1000469	NORTHWOOD II APTS 469	12,405	1957	Residence	included in above
1000470	NORTHWOOD II APTS 470	5,645	1957	Residence	included in above
1000471	NORTHWOOD II APTS 471	5,645	1957	Residence	included in above
1000472	NORTHWOOD II APTS 472	5,645	1957	Residence	included in above
1000473	NORTHWOOD II APTS 473	12,405	1957	Residence	included in above
1000474	NORTHWOOD II APTS 474	3,738	1957	Residence	included in above
1000475	NORTHWOOD II APTS 475	3,738	1957	Residence	included in above
1000476	NORTHWOOD II APTS 476	3,738	1957	Residence	included in above
1000477	NORTHWOOD II APTS 477	3,738	1957	Residence	included in above
1000478	NORTHWOOD II APTS 478	3,738	1957	Residence	included in above
1000479	NORTHWOOD II APTS 479	5,645	1957	Residence	included in above
1000480	NORTHWOOD II APTS 480	5,645	1957	Residence	included in above
1000481	NORTHWOOD II APTS 481	5,645	1957	Residence	included in above
1000482	NORTHWOOD II APTS 482	3,738	1957	Residence	included in above
1000483	NORTHWOOD II APTS 483	3,738	1957	Residence	included in above
1000484	NORTHWOOD II APTS 484	3,738	1957	Residence	included in above
1000485	NORTHWOOD II APTS 485	3,738	1957	Residence	included in above
1000486	NORTHWOOD II APTS 486	3,738	1957	Residence	included in above
1000487	NORTHWOOD II APTS 487	3,738	1957	Residence	included in above
1000488	NORTHWOOD II APTS 488	3,738	1957	Residence	included in above
1000489	NORTHWOOD II APTS 489	3,738	1957	Residence	included in above
1000490	NORTHWOOD II APTS 490	3,738		Residence	included in above
1000491	NORTHWOOD II APTS 491	3,738	1957	Residence	included in above
1000492	NORTHWOOD II APTS 492	3,738	1957	Residence	included in above

		Gross	Original		Deferred
Bldg #	Building Name	Sq.Ft.	Construction	Building Type	Maintenance
1000493	NORTHWOOD II APTS 493	3,738	1957	Residence	included in above
1000494	NORTHWOOD II APTS 494	3,738	1957	Residence	included in above
1000495	NORTHWOOD II APTS 495	3,738	1957	Residence	included in above
1000496	NORTHWOOD II APTS 496	3,738	1957	Residence	included in above
1000497	NORTHWOOD II APTS 497	3,738	1957	Residence	included in above
1000457	NORTHWOOD II SVC BUILDING 457	5,400	1957	Residence	\$40,626,996
1000458	NORTHWOOD II SVC BUILDING 458	2,760	1957	Residence	included in above
1000459	NORTHWOOD II SVC BUILDING 459	2,879	1957	Residence	included in above
1000460	NORTHWOOD II SVC BUILDING 460	5,270	1957	Residence	included in above
1000461	NORTHWOOD II SVC BUILDING 461	2,879	1957	Residence	included in above
1000501	NORTHWOOD III APTS 501	27,371	1958	Residence	included in above
1000502	NORTHWOOD III APTS 502	17,585	1958	Residence	included in above
1000503	NORTHWOOD III APTS 503	17,585	1958	Residence	included in above
1000504	NORTHWOOD III APTS 504	25,068	1958	Residence	included in above
1000505	NORTHWOOD III APTS 505	17,585	1958	Residence	included in above
1000506	NORTHWOOD III APTS 506	17,585	1958	Residence	included in above
1000507	NORTHWOOD III APTS 507	17,585	1958	Residence	included in above
1000508	NORTHWOOD III APTS 508	17,585	1958	Residence	included in above
1000499	NORTHWOOD III SVC BUILDING 499	2,471	1958	Residence	included in above
1000500	NORTHWOOD III SVC BUILDING 500	2,471	1958	Residence	included in above
1000601	NORTHWOOD IV APTS 601	8,029	1969	Residence	\$64,154,628
1000602	NORTHWOOD IV APTS 602	4,061	1969	Residence	included in above
1000603	NORTHWOOD IV APTS 603	3,066	1969	Residence	included in above
1000604	NORTHWOOD IV APTS 604	4,899	1969	Residence	included in above
1000605	NORTHWOOD IV APTS 605	10,708	1969	Residence	included in above
1000606	NORTHWOOD IV APTS 606	3,117	1969	Residence	included in above
1000607	NORTHWOOD IV APTS 607	6,763	1969	Residence	included in above
1000608	NORTHWOOD IV APTS 608	5,425	1969	Residence	included in above
1000609	NORTHWOOD IV APTS 609	5,425	1969	Residence	included in above
1000610	NORTHWOOD IV APTS 610	4,123	1969	Residence	included in above
1000611	NORTHWOOD IV APTS 611	7,181	1969	Residence	included in above
1000612	NORTHWOOD IV APTS 612	6,726	1969	Residence	included in above
1000613	NORTHWOOD IV APTS 613	4,442	1969	Residence	included in above
1000614	NORTHWOOD IV APTS 614	5,399	1969	Residence	included in above
1000615	NORTHWOOD IV APTS 615	3,159	1969	Residence	included in above

		Gross	Original		Deferred
Bldg#	Building Name	Sq.Ft.	Construction	Building Type	Maintenance
1000616	NORTHWOOD IV APTS 616	10,707	1969	Residence	included in above
1000617	NORTHWOOD IV APTS 617	7,967	1969	Residence	included in above
1000618	NORTHWOOD IV APTS 618	7,082	1969	Residence	included in above
1000619	NORTHWOOD IV APTS 619	6,727	1969	Residence	included in above
1000620	NORTHWOOD IV APTS 620	6,727	1969	Residence	included in above
1000621	NORTHWOOD IV APTS 621	3,117	1969	Residence	included in above
1000622	NORTHWOOD IV APTS 622	5,876	1969	Residence	included in above
1000623	NORTHWOOD IV APTS 623	8,065	1969	Residence	included in above
1000624	NORTHWOOD IV APTS 624	6,727	1969	Residence	included in above
1000625	NORTHWOOD IV APTS 625	4,061	1969	Residence	included in above
1000626	NORTHWOOD IV APTS 626	5,741	1969	Residence	included in above
1000627	NORTHWOOD IV APTS 627	3,117	1969	Residence	included in above
1000628	NORTHWOOD IV APTS 628	5,425	1969	Residence	included in above
1000629	NORTHWOOD IV APTS 629	5,425	1969	Residence	included in above
1000630	NORTHWOOD IV APTS 630	11,534	1969	Residence	included in above
1000631	NORTHWOOD IV APTS 631	4,442	1969	Residence	included in above
1000632	NORTHWOOD IV APTS 632	2,821	1969	Residence	included in above
1000633	NORTHWOOD IV APTS 633	6,727	1969	Residence	included in above
1000634	NORTHWOOD IV APTS 634	4,123	1969	Residence	included in above
1000635	NORTHWOOD IV APTS 635	4,123	1969	Residence	included in above
1000636	NORTHWOOD IV APTS 636	3,159	1969	Residence	included in above
1000637	NORTHWOOD IV APTS 637	7,034	1969	Residence	included in above
1000638	NORTHWOOD IV APTS 638	5,775	1969	Residence	included in above
1000639	NORTHWOOD IV APTS 639	8,029	1969	Residence	included in above
1000640	NORTHWOOD IV APTS 640	5,425	1969	Residence	included in above
1000641	NORTHWOOD IV APTS 641	4,478	1969	Residence	included in above
1000642	NORTHWOOD IV APTS 642	4,061	1969	Residence	included in above
1000643	NORTHWOOD IV APTS 643	5,363	1969	Residence	included in above
1000644	NORTHWOOD IV APTS 644	8,348	1969	Residence	included in above
1000645	NORTHWOOD IV APTS 645	6,279	1969	Residence	included in above
1000646	NORTHWOOD IV APTS 646	5,425	1969	Residence	included in above
1000647	NORTHWOOD IV APTS 647	4,123	1969	Residence	included in above
1000648	NORTHWOOD IV APTS 648	3,159	1969	Residence	included in above
1000649	NORTHWOOD IV APTS 649	4,442	1969	Residence	included in above
1000650	NORTHWOOD IV APTS 650	4,123	1969	Residence	included in above

		Gross	Original		Deferred
Bldg#	Building Name	Sq.Ft.	Construction	Building Type	Maintenance
1000651	NORTHWOOD IV APTS 651	5,425	1969	Residence	included in above
1000652	NORTHWOOD IV APTS 652	6,701	1969	Residence	included in above
1000653	NORTHWOOD IV APTS 653	4,442	1969	Residence	included in above
1000654	NORTHWOOD IV APTS 654	5,425	1969	Residence	included in above
1000655	NORTHWOOD IV APTS 655	11,099	1969	Residence	included in above
1000656	NORTHWOOD IV APTS 656	10,080	1969	Residence	included in above
1000657	NORTHWOOD IV APTS 657	6,727	1969	Residence	included in above
1000658	NORTHWOOD IV APTS 658	8,480	1969	Residence	included in above
1000659	NORTHWOOD IV APTS 659	9,269	1969	Residence	included in above
1000660	NORTHWOOD IV APTS 660	8,348	1969	Residence	included in above
1000661	NORTHWOOD IV APTS 661	5,744	1969	Residence	included in above
1000662	NORTHWOOD IV APTS 662	3,159	1969	Residence	included in above
1000663	NORTHWOOD IV APTS 663	9,650	1969	Residence	included in above
1000664	NORTHWOOD IV APTS 664	8,348	1969	Residence	included in above
1000665	NORTHWOOD IV APTS 665	3,159	1969	Residence	included in above
1000666	NORTHWOOD IV APTS 666	4,442	1969	Residence	included in above
1000667	NORTHWOOD IV APTS 667	6,665	1969	Residence	included in above
1000668	NORTHWOOD IV APTS 668	9,331	1969	Residence	included in above
1000669	NORTHWOOD IV APTS 669	8,348	1969	Residence	included in above
1000670	NORTHWOOD IV APTS 670	7,095	1969	Residence	included in above
1000671	NORTHWOOD IV APTS 671	10,858	1969	Residence	included in above
1000672	NORTHWOOD IV APTS 672	5,425	1969	Residence	included in above
1000673	NORTHWOOD IV APTS 673	9,779	1969	Residence	included in above
1000674	NORTHWOOD IV APTS 674	8,029	1969	Residence	included in above
1000675	NORTHWOOD IV APTS 675	10,679	1969	Residence	included in above
1000676	NORTHWOOD IV APTS 676	6,727	1969	Residence	included in above
1000677	NORTHWOOD IV APTS 677	8,104	1969	Residence	included in above
1000678	NORTHWOOD IV APTS 678	7,046	1969	Residence	included in above
1000679	NORTHWOOD IV APTS 679	3,159	1969	Residence	included in above
1000680	NORTHWOOD IV APTS 680	7,967	1969	Residence	included in above
1000681	NORTHWOOD IV APTS 681	8,348	1969	Residence	included in above
1000682	NORTHWOOD IV APTS 682	11,045	1969	Residence	included in above
1000683	NORTHWOOD IV APTS 683	6,727	1969	Residence	included in above
1000684	NORTHWOOD IV APTS 684	1,479	1996	Residence	included in above
1002701	NORTHWOOD V APTS 2701	5,603	1972	Residence	\$66,081,331

		Gross	Original		Deferred
Bldg#	Building Name	Sq.Ft.	Construction	Building Type	Maintenance
1002702	NORTHWOOD V APTS 2702	10,695	1972	Residence	included in above
1002703	NORTHWOOD V APTS 2703	9,393	1972	Residence	included in above
1002704	NORTHWOOD V APTS 2704	5,603	1972	Residence	included in above
1002705	NORTHWOOD V APTS 2705	9,393	1972	Residence	included in above
1002706	NORTHWOOD V APTS 2706	9,393	1972	Residence	included in above
1002707	NORTHWOOD V APTS 2707	5,603	1972	Residence	included in above
1002708	NORTHWOOD V APTS 2708	8,091	1972	Residence	included in above
1002709	NORTHWOOD V APTS 2709	6,218	1972	Residence	included in above
1002710	NORTHWOOD V APTS 2710	9,393	1972	Residence	included in above
1002711	NORTHWOOD V APTS 2711	8,091	1972	Residence	included in above
1002712	NORTHWOOD V APTS 2712	6,789	1972	Residence	included in above
1002713	NORTHWOOD V APTS 2713	5,603	1972	Residence	included in above
1002714	NORTHWOOD V APTS 2714	6,789	1972	Residence	included in above
1002715	NORTHWOOD V APTS 2715	5,603	1972	Residence	included in above
1002716	NORTHWOOD V APTS 2716	8,091	1972	Residence	included in above
1002717	NORTHWOOD V APTS 2717	6,218	1972	Residence	included in above
1002718	NORTHWOOD V APTS 2718	6,218	1972	Residence	included in above
1002719	NORTHWOOD V APTS 2719	5,603	1972	Residence	included in above
1002720	NORTHWOOD V APTS 2720	5,603	1972	Residence	included in above
1002721	NORTHWOOD V APTS 2721	5,603	1972	Residence	included in above
1002722	NORTHWOOD V APTS 2722	9,393	1972	Residence	included in above
1002723	NORTHWOOD V APTS 2723	5,603	1972	Residence	included in above
1002724	NORTHWOOD V APTS 2724	6,789	1972	Residence	included in above
1002725	NORTHWOOD V APTS 2725	6,789	1972	Residence	included in above
1002726	NORTHWOOD V APTS 2726	6,218	1972	Residence	included in above
1002727	NORTHWOOD V APTS 2727	6,218	1972	Residence	included in above
1002728	NORTHWOOD V APTS 2728	5,603	1972	Residence	included in above
1002729	NORTHWOOD V APTS 2729	6,789	1972	Residence	included in above
1002730	NORTHWOOD V APTS 2730	5,603	1972	Residence	included in above
1002731	NORTHWOOD V APTS 2731	6,789	1972	Residence	included in above
1002732	NORTHWOOD V APTS 2732	8,091	1972	Residence	included in above
1002733	NORTHWOOD V APTS 2733	9,393	1972	Residence	included in above
1002734	NORTHWOOD V APTS 2734	8,091	1972	Residence	included in above
1002735	NORTHWOOD V APTS 2735	5,603	1972	Residence	included in above
1002736	NORTHWOOD V APTS 2736	5,603	1972	Residence	included in above

		Gross	Original		Deferred
Bldg#	Building Name	Sq.Ft.	Construction	Building Type	Maintenance
1002737	NORTHWOOD V APTS 2737	6,218	1972	Residence	included in above
1002738	NORTHWOOD V APTS 2738	5,603	1972	Residence	included in above
1002739	NORTHWOOD V APTS 2739	6,789	1972	Residence	included in above
1002740	NORTHWOOD V APTS 2740	8,091	1972	Residence	included in above
1002741	NORTHWOOD V APTS 2741	8,091	1972	Residence	included in above
1002742	NORTHWOOD V APTS 2742	9,393	1972	Residence	included in above
1002743	NORTHWOOD V APTS 2743	5,603	1972	Residence	included in above
1002744	NORTHWOOD V APTS 2744	8,091	1972	Residence	included in above
1002745	NORTHWOOD V APTS 2745	9,393	1972	Residence	included in above
1002746	NORTHWOOD V APTS 2746	5,603	1972	Residence	included in above
1002747	NORTHWOOD V APTS 2747	5,603	1972	Residence	included in above
1002748	NORTHWOOD V APTS 2748	5,603	1972	Residence	included in above
1002749	NORTHWOOD V APTS 2749	6,789	1972	Residence	included in above
1002750	NORTHWOOD V APTS 2750	6,789	1972	Residence	included in above
1002751	NORTHWOOD V APTS 2751	5,603	1972	Residence	included in above
1002752	NORTHWOOD V APTS 2752	8,091	1972	Residence	included in above
1002753	NORTHWOOD V APTS 2753	5,603	1972	Residence	included in above
1002754	NORTHWOOD V APTS 2754	6,789	1972	Residence	included in above
1002755	NORTHWOOD V APTS 2755	5,603	1972	Residence	included in above
1002756	NORTHWOOD V APTS 2756	9,393	1972	Residence	included in above
1002757	NORTHWOOD V APTS 2757	5,603	1972	Residence	included in above
1002758	NORTHWOOD V APTS 2758	9,393	1972	Residence	included in above
1002759	NORTHWOOD V APTS 2759	9,393	1972	Residence	included in above
1002760	NORTHWOOD V APTS 2760	5,603	1972	Residence	included in above
1002761	NORTHWOOD V APTS 2761	5,603	1972	Residence	included in above
1002762	NORTHWOOD V APTS 2762	9,393	1972	Residence	included in above
1002763	NORTHWOOD V APTS 2763	5,603	1972	Residence	included in above
1002764	NORTHWOOD V APTS 2764	6,789	1972	Residence	included in above
1002765	NORTHWOOD V APTS 2765	6,789	1972	Residence	included in above
1002766	NORTHWOOD V APTS 2766	6,218	1972	Residence	included in above
1002767	NORTHWOOD V APTS 2767	5,603	1972	Residence	included in above
1002768	NORTHWOOD V APTS 2768	6,789	1972	Residence	included in above
1002769	NORTHWOOD V APTS 2769	6,789	1972	Residence	included in above
1002770	NORTHWOOD V APTS 2770	8,091	1972	Residence	included in above
1002771	NORTHWOOD V APTS 2771	6,218	1972	Residence	included in above

		Gross	Original		Deferred
Bldg#	Building Name	Sq.Ft.	Construction	Building Type	Maintenance
1002772	NORTHWOOD V APTS 2772	9,279	1972	Residence	included in above
1002773	NORTHWOOD V APTS 2773	9,279	1972	Residence	included in above
1002774	NORTHWOOD V APTS 2774	9,279	1972	Residence	included in above
1002775	NORTHWOOD V APTS 2775	6,218	1972	Residence	included in above
1002776	NORTHWOOD V APTS 2776	9,279	1972	Residence	included in above
1002777	NORTHWOOD V APTS 2777	6,218	1972	Residence	included in above
1002778	NORTHWOOD V APTS 2778	6,218	1972	Residence	included in above
1002779	NORTHWOOD V APTS 2779	9,279	1972	Residence	included in above
1000405	NUCLEAR ENGINEERING LABORATORIES	20,565	1955	Teach, Research, Support	\$500,000
1000040	OH MARY ALICE AND LILLIAN GODDARD HALL	21,995	1964	Resident Hall	\$31,058,458
1000042	OH ADELIA CHEEVER RESIDENCE	9,413	1964	Resident Hall	included in above
1000041	OH ARTHUR AND HAZEL VANDENBERG HALL	20,117	1964	Resident Hall	included in above
1000043	OH GEDDES RESIDENCE	11,204	1964	Resident Hall	included in above
1000044	OH JULIA ESTHER EMANUEL RESIDENCE	8,984	1964	Resident Hall	included in above
1000046	OH LAUREL HARPER SEELEY HALL	36,375	1964	Resident Hall	included in above
1000045	OH PAMELA NOBLE RESIDENCE	9,413	1964	Resident Hall	included in above
1000047	OH PLANT SERVICE	3,341	1964	Administration & Support	included in above
1000704	OOSTERBAAN BENNIE FIELD HOUSE	89,001	1981	Intercollegiate Athletics Bldg	\$735,317
1005047	PALMER COMMONS	106,471	2005	Teach, Research, Support	\$1,511,535
1000263	PALMER DRIVE PARKING STRUCTURE	389,120	2004	Parking Structure	\$5,351
1005399	PERFORMANCE CENTER	147,863	2018	Intercollegiate Athletics Bldg	
1000890	PERRY BUILDING	123,632	1902	Teach, Research, Support	\$10,000
1000807	PHYSICAL PROPERTIES BUILDING	7,183	1920	Administration & Support	\$579,877
1000442	PIERPONT WILBUR K COMMONS	90,487	1965	Recreational Sports Building	\$7,019,509
1008050	PLANT STORAGE BUILDING #1	3,087	1987	Administration & Support	
1008051	PLANT STORAGE BUILDING #2	2,577	1987	Administration & Support	
1008052	PLANT STORAGE BUILDING #3	2,577	1987	Administration & Support	
1005385	POSTMA RICHARD L FAMILY CLUBHOUSE	25,268	2017	Intercollegiate Athletics Bldg	
1000186	POUND MADELON HOUSE	7,571	1898	Teach, Research, Support	\$1,718,867
1000187	POUND MADELON HOUSE GARAGE	527	1951	Teach, Research, Support	
1000180	POWER CENTER FOR PERFORMING ARTS	73,088	1971	Teach, Research, Support	\$3,612,332
1000203	PRESIDENTS RESIDENCE	13,781	1840	Administration & Support	\$552,775
1000172	RACKHAM HORACE H SCHOOL OF GRADUATE STUDIES	157,957	1938	Teach, Research, Support	\$501,123
1000416	RADIATION SCIENCES LABORATORY 1	7,708	1962	Teach, Research, Support	\$497,400
1000417	RADIATION SCIENCES LABORATORY 2	10,660	1962	Teach, Research, Support	\$370,129

		Gross	Original		Deferred
Bldg #	Building Name	Sq.Ft.	Construction	Building Type	Maintenance
1000972	RADRICK FARMS BARN #1	4,902	1962	Administration & Support	
1000955	RADRICK FARMS CARETAKERS HOUSE	2,874	1962	Administration & Support	
1000958	RADRICK FARMS CHICKEN HOUSE	200	1962	Administration & Support	
1000970	RADRICK FARMS COMFORT STATION	251	1987	Administration & Support	
1005331	RADRICK FARMS COMFORT STATION #2	253	1987	Administration & Support	
1000959	RADRICK FARMS CORNCRIB #1	105	1962	Administration & Support	
1000918	RADRICK FARMS DRIVE RANGE SHELT	128	1989	Administration & Support	
1000962	RADRICK FARMS FIRE BARN	792	1962	Administration & Support	
1000960	RADRICK FARMS FOOD SERVICE BLDG	408	1995	Administration & Support	
1000974	RADRICK FARMS GOLF CART BUILDING	2,909	1976	Administration & Support	
1000963	RADRICK FARMS GOLF CLUBHOUSE	10,725	1940	Administration & Support	
1000971	RADRICK FARMS GOLF STORAGE BLDG	6,458	1966	Administration & Support	
1000954	RADRICK FARMS PUMP HOUSE	168	1976	Administration & Support	
1000956	RADRICK FARMS SHED-GARAGE	2,370	1962	Administration & Support	
1005048	RADRICK FARMS STORAGE	4,055	2003	Administration & Support	
1000957	RADRICK FARMS TACKROOM-BARN	2,855	1962	Administration & Support	
1000953	RADRICK RECREATION FACILITY	2,459	1994	Recreational Sports Building	
1000208	RANDALL HARRISON M LABORATORY	217,169	1924	Teach, Research, Support	\$5,023,700
1000812	RESEARCH MUSEUMS CENTER	153,375	1969	Teach, Research, Support	\$5,095,890
1005426	REVELLI TEMPORARY STORAGE BUILDING	475	2018	Teach, Research, Support	
1000813	REVELLI WILLIAM D BAND REHEARSAL HALL	15,620	1973	Teach, Research, Support	\$2,094,901
1000301	ROGEL CANCER CENTER	277,795	1997	TeachResSupport/CDS	\$33,591,139
1005188	ROSS SCHOOL OF BUSINESS BUILDING	292,008	2009	Teach, Research, Support	\$50,000
1005120	ROSS STEPHEN M ACADEMIC CENTER	45,356	2006	Teach, Research, Support	
1000193	RUTHVEN ALEXANDER G BUILDING	183,694	1928	Teach, Research, Support	\$21,782,557
1003542	SAGINAW FOREST GARAGE	682	1903	Teach, Research, Support	
1003541	SAGINAW FOREST RESIDENCE	567	1903	Teach, Research, Support	
1000268	SALT STORAGE BUILDING	2,385	1984	Administration & Support	\$71,448
1000705	SCHEMBECHLER GLENN E HALL	90,891	1971	Intercollegiate Athletics Bldg	\$1,320,074
1000420	SCHOOL OF INFORMATION NORTH	30,930	1971	Teach, Research, Support	\$5,474,844
1000219	SCHOOL OF SOCIAL WORK BUILDING	143,675	1997	Teach, Research, Support	\$4,382,139
1000999	SEISMOGRAPH STATION	576	1963	Teach, Research, Support	
1000227	SHAPIRO HAROLD T AND VIVIAN B LIBRARY	175,908	1957	Library Building	\$6,494,200
1000944	SHEEP RESEARCH FAC EAST BARN	2,016	1983	Teach, Research, Support	
1005406	SHEEP RESEARCH FAC HOOP BARN	2,038	2002	Teach, Research, Support	

		Gross	Original		Deferred
Bldg#	Building Name	Sq.Ft.	Construction	Building Type	Maintenance
1000942	SHEEP RESEARCH FAC PORTAL VISTA	3,744	1993	Teach, Research, Support	
1000943	SHEEP RESEARCH FAC SQUARE DOME	1,280	1985	Teach, Research, Support	
1005405	SHEEP RESEARCH FAC TRACTOR SHED	680	1994	Teach, Research, Support	
1000947	SHEEP RESEARCH FACILITY HAY BARN	280	1976	Teach, Research, Support	
1000973	SHEEP RESEARCH FACILITY OLD BARN	1,153	1962	Teach, Research, Support	
1000946	SHEEP RESEARCH FACILITY P BARN 1	4,575	1976	Teach, Research, Support	
1005349	SHEPHERD DONALD R SOFTBALL CENTER	10,500	2014	Intercollegiate Athletics Bldg	
1005077	SHEPHERD DONALD R WOMENS GYMNASTIC CENTER	22,837	2002	Intercollegiate Athletics Bldg	
1000320	SIMPSON CIRCLE PARKING STRUCTURE	467,374	1968	Parking Structure	\$75,621
1000212	SIMPSON THOMAS H MEMORIAL INST MEDICAL RESEARCH	17,769	1927	Teach, Research, Support	\$5,936,980
1005401	SOCCER TICKET BUILDING	238	2015	Intercollegiate Athletics Bldg	
1000063	SOUTH QUADRANGLE	371,520	1951	Resident Hall	\$67,290,303
1000714	STADIUM PUMPING STATION	6,746	1927	Intercollegiate Athletics Bldg	
1005224	STAMPS AUDITORIUM	13,488	2008	Teach, Research, Support	
1000445	STEARNS FREDERICK BUILDING	18,261	1955	Teach, Research, Support	\$1,673,488
1000064	STOCKWELL MADELON LOUISA HALL	145,204	1940	Resident Hall	\$464,338
1000215	STUDENT ACTIVITIES	119,626	1957	Student Services	\$7,232,258
1000216	TAPPAN HALL	37,576	1894	Teach, Research, Support	\$2,167,355
1005378	TAPPAN STREET AUXILIARY BUILDING	14,827	2014	Teach, Research, Support	
1005037	TAUBMAN A ALFRED BIOMEDICAL SCIENCE RESEARCH BLDG	593,717	2006	Teach, Research, Support	\$502,243
1000317	TAUBMAN A ALFRED HEALTH CARE CTR	405,003	1986	Clinical Delivery System	\$33,596,542
1000209	TAUBMAN A ALFRED HEALTH SCIENCES LIBRARY	143,974	1980	Library Building	\$364,504
1002515	TELECOMMUNICATIONS BLDG I	311	1985	Administration & Support	
1000259	THAYER ST PARKING STRUCTURE	165,422	1962	Parking Structure	
1000255	THOMPSON ST PARKING STRUCTURE	365,996	1963	Parking Structure	
1000738	TISCH PRESTON ROBERT TENNIS BLD	89,026	1997	Intercollegiate Athletics Bldg	
1000313	TOWSLEY CENTER FOR CONTINUING MEDICAL EDUCATION	52,332	1969	Teach, Research, Support	\$7,373,638
1005240	TOWSLEY CHILDRENS HOUSE	25,428	2010	Teach, Research, Support	
1005400	TRACK AND FIELD AUXILIARY BUILDING	2,325	2018	Intercollegiate Athletics Bldg	
1005397	TRACK AND FIELD STADIUM	512	2018	Intercollegiate Athletics Bldg	
1000808	TRANSPORTATION SERVICES BUILDING	40,611	1964	Administration & Support	\$1,994,035
1005413	TROTTER WILLIAM MONROE MULTICULTURAL CENTER	20,719	2019	Student Services	
1002519	UM TRANS RES FLAMMABLE STOR BLDG	192	1996	Teach, Research, Support	
1000444	U-M TRANSPORTATION RESEARCH INST	77,883	1969	Teach, Research, Support	\$9,776,709
1005338	UM TRANSPORTATION RESEARCH TESTING BUILDING	3,454	2012	Teach, Research, Support	

		Gross	Original		Deferred
Bldg#	Building Name	Sq.Ft.	Construction	Building Type	Maintenance
1005051	UMH MODULAR OFFICE A	2,050	2000	Clinical Delivery System	
1005046	UNDERGRADUATE SCIENCE BUILDING	141,517	2005	Teach, Research, Support	\$81,232
1000390	UNIV HOSPITALS CHILD CARE CENTER	14,850	1991	Clinical Delivery System	\$450,042
1000316	UNIVERSITY HOSPITAL	1,714,076	1986	Clinical Delivery System	\$179,478,295
1000309	UNIVERSITY HOSPITAL SOUTH UNIT 1	67,494	1950	Clinical Delivery System	\$3,833,352
1000312	UNIVERSITY HOSPITAL SOUTH UNIT 2	266,038	1969	Clinical Delivery System	\$57,567,587
1000314	UNIVERSITY HOSPITAL SOUTH UNIT 3	19,988	1972	Clinical Delivery System	\$1,279,690
1000318	UNIVERSITY HOSPITAL SOUTH UNIT 4	158,938	1990	Clinical Delivery System	\$8,094,187
1005012	UNIVERSITY HOSPITALS HELIPAD	5,397	2001	Clinical Delivery System	
1005117	UPJOHN RACHEL BUILDING	117,097	2006	Clinical Delivery System	
1000261	UTILITIES SERVICE BUILDING	15,183	1973	Administration & Support	
1000204	VAUGHAN HENRY FRIEZE PUBLIC HEALTH BUILDING	210,906	1942	Teach, Research, Support	\$887,053
1000065	VAUGHAN VICTOR C HOUSE	51,518	1939	Teach, Research, Support	\$4,997,390
1005059	WALGREEN CHARLES R JR DRAMA CENTER	84,149	2007	Teach, Research, Support	\$15,000
1005193	WALL STREET EAST PARKING STRUCTURE	249,962	2014	Parking Structure	
1005430	WALL STREET WEST PARKING STRUCTURE		*	Parking Structure	
1008067	WALLACE MIKE AND MARY HOUSE	7,863	1909	Teach, Research, Support	
1000731	WEIDENBACH JOHN P HALL	23,229	1955	Intercollegiate Athletics Bldg	\$505,750
1005101	WEILL JOAN & SANFORD HALL	97,989	2006	Teach, Research, Support	\$925,921
1000165	WEISER HALL	144,701	1963	Teach, Research, Support	\$10,490,986
1005319	WEISFELD FAMILY GOLF CENTER	11,307	2011	Intercollegiate Athletics Bldg	
1005388	WEST ANN ARBOR HEALTH CENTER NEW	75,260	2017	Clinical Delivery System	
1000167	WEST HALL	166,528	1904	Teach, Research, Support	\$435,836
1000066	WEST QUADRANGLE	386,311	1937	Resident Hall	\$1,499,622
1008090	WOLVERINE TOWER	224,981	1973	Administration & Support	\$8,671,186
1000135	WYLY SAM HALL	82,855	2000	Teach, Research, Support	
1000709	YOST ICE ARENA	125,259	1924	Intercollegiate Athletics Bldg	\$2,080,553

V. IMPLEMENTATION PLAN

The university consistently ranks in the top ten of public universities in the United States, according to the U.S. News and World Report. Strategic facility investments allow the university to provide exemplary spaces serving a wide range of needs from classroom and research spaces, student residences and patient care, to athletics and the performing arts.

Several years ago, an integrated planning effort brought together major campus units into one comprehensive master plan. Integrated planning supports efficient resource allocation and identifies immediate, short-term and longer-term needs and planning opportunities to guide future land use planning and capacity targets, functional use requirements, transportation and pedestrian circulation, open space and recreational resources, and utility support. The comprehensive nature of this process ensures alignment between all units and prudent investment decisions.

As the university continues to experience new growth and expansion of existing programs and facilities, our commitment to making strategic facility investments remains a high priority. The U-M has maintained a strategic focus on transforming and enriching the student experience, resulting in a rigorous building renewal program for its residential halls and dining facilities. The university has also executed a significant renovation and expansion program for athletic and recreational facilities to address the aging condition of heritage structures, and to provide new amenities needed to remain competitive with U-M peers. The university continues to focus on ways to improve the quality of campus life with emphasis on locations and adjacencies, the selection and organization of programs and services, housing facilities, retail, and other amenities.

With an anticipated increase of activity on Central, Medical and North Campus, improved connectivity between campuses is essential to supporting academic, research and clinical missions. The university continues to explore opportunities to increase capacity, improve reliability, enhance sustainability, and provide greater efficiency that may help reduce travel time between campuses. One such opportunity being explored is a rapid transit system, such as a bus, train or monorail, to better connect the campuses.

The university's housing system serves as home to approximately 10,000 undergraduate students in a typical year. Facilities include 18 residence halls as well as 1,480 apartments on North Campus that accommodate undergraduates, students with families and graduate students. Many years ago, the university implemented a comprehensive capital plan to address significant building renewal of existing residence halls as well as new facilities for housing and dining. This included renovation of several heritage facilities as well as the construction of the first undergraduate residence hall in more than forty years, the North Quadrangle Residential and Academic Complex. The Munger Graduate Residences opened its doors in 2015. Made possible by a generous donation from philanthropist and alumnus Charles T. Munger, the facility houses 630 graduate students from multiple disciplines and provides opportunities for living and learning. A new housing development is being considered in the area of South Fifth Avenue area

as a successor to the existing Mary Markley Hall located in the Hill Neighborhood. Also being considered is a potential housing redevelopment on North Campus to replace a portion of the Northwoods Housing.

Infrastructure planning continues as a critical component of the university's master plan. As the university continues to refine short-term and long-term facility needs, requirements for additional power, chilled water, domestic water, and storm water will evolve. The university continues to explore ongoing regional storm water management strategies to support new facilities and impacts from renovation and maintenance projects. Recently, a new storm water infiltration system was installed on Central Campus to help protect university buildings from potential floods and to free-up capacity in the university and city of Ann Arbor's storm water systems.

Major projects (over \$5 million) in various stages of planning, design or construction are detailed in this section. These projects support student life, collaboration and interdisciplinary learning, preservation of knowledge, international studies, and the university's commitment to nourish the arts and cultural activities on campus. Over the next five years, a wide variety of infrastructure projects or programmatic changes will emerge that will require the development of projects not on the lists. Although the university brings a consistent set of planning principles to all areas of campus, each campus has a unique set of dynamics. A brief description of the planning emphasis of each campus is provided.

Central Campus and Medical Center Campus

The development of Central Campus remains consistent with university planning principles that promote renovating and re-purposing existing facilities while maintaining the character of the historic core. Medical Center Campus planning continues to focus on redevelopment opportunities, as well as transportation and site improvements to support existing facilities. The Medical School continues to study the need for a medical education facility that would co-locate a number of student-focused functions, provide additional team-based teaching spaces, and create a welcoming front door to the Medical School. Longer-term space needs to grow and improve inpatient clinical care may play a significant role in revisiting master planning assumptions. In addition, Michigan Medicine's ongoing strategic facilities master planning effort may have significant impact on planning for the future of the Medical Center Campus core area as well as the Wall Street district and the North Ingalls area.

A significant number of projects, some highlighted below, are planned or underway in response to growth pressures by academic and research initiatives as well as patient care needs.

Construction is underway on a new 100,000-square-foot classroom building on Central Campus that will serve up to 10,000 students each day. The classroom building will include 1,400 classroom seats in a variety of learning spaces and other team-based learning rooms. The project's design accommodates the university's evolving academic needs, as more courses and instructors require large, modern, team-based and active-learning classrooms. The project also includes a renovation and reuse of the historic Alexander G.

Ruthven Museums building to house space for academic and research initiatives as well as administrative functions.

- Ground broke last fall on a project to renovate and add to the Edward Henry Kraus Building to consolidate the School of Kinesiology and allow for future growth in programs. The renovation will address the building's deferred maintenance needs including full replacement of the mechanical, electrical and plumbing systems.
- Construction is nearing completion on the addition to the Literature, Science and the Arts (LSA) building for the LSA Opportunity Hub. The Hub will create new space to connect LSA undergraduates with opportunities such as internships and mentoring.
- Renovations are underway to the iconic 97-year-old Michigan Union. Upgrades to the historic student center include creating social space on the main level, improved space for counseling and student support services and replacement of the roof and windows.
- Plans are moving forward to build a new teaching and research facility to address the College of Pharmacy's need to consolidate and modernize its space. The new building will house active learning-style classrooms, laboratories and associated support spaces.
- The School of Dentistry's renovation and addition project is underway. This project is part of the FY17 Capital Outlay Request with State providing \$30 million in funding. The renovation and expansion will create a more welcoming, accessible facility with an improved patient entrance, modern teaching clinics and open, flexible research space. A new special needs and inter-professional care clinic will treat patients with complex medical conditions and disabilities. The project is currently in the planning phase and we anticipate submitting the preliminary design (phase 200/300) documents in the spring of 2020.
- The Board of Regents recently approved a project to replace the university's largest recreational sports center. The Central Campus Recreation Building will be replaced by a new 200,000-square foot facility to allow greater access and opportunity for students, faculty and staff to improve their health and well-being. The project follows recent extensive renovations to the North Campus Recreation Building and the Intramural Sports Building.
- A new adult inpatient tower is planned for the Medical Center Campus in response to high demand for patient rooms and surgical suites. The proposed 690,000-square-foot project will accommodate an inpatient care program with single-occupancy patient rooms and surgical/interventional radiology suites. Specifically, the patient program emphasizes improved access to clinical neurosciences and cardiac care services. Relocation of existing clinical services from University Hospital will allow for future redesign and growth for patient programs remaining in that facility.

Current and Planned Major Projects Central and Medical Center Campuses (>\$5M) FY19-FY23

PROJECT/BUILDING & STATUS	PROJECT TYPE	GROSS SQUARE ESTIMAT	
Those en polebling & strings	THOSECT THE	FEET	(MILLIONS)
Alumni Center [in construction]	Renovation	25,000	\$8.9
Central Power Plant Expansion [in	Addition	12,000	\$80.0
construction]		,	755.5
Central Campus Recreation Building	New	200,000	\$150
Replacement [in planning]	Construction		
Central Campus Classroom Building	Renov/Addition	150,000 renov	\$150.0
and Alexander Ruthven Museums		100,000 addition	
Building [in construction]			
Michigan Medicine Clinical Inpatient	New	690,000	\$920
Tower [in design]	Construction		
College of Pharmacy – New Building [in	New	130,000	\$121
planning]	Construction		
A. Alfred Taubman Health Care Center	Renovation	30,000	\$9
Internal Medicine [in design]			
A. Alfred Taubman Biomedical Science	Renovation	20,000	\$19
Research Building Vivarium Expansion			
[in design]			
Detroit Observatory [in construction]	Addition	6,000	\$10.0
Wall Street West Parking Structure [in	New	N/A	\$39.5
construction]	Construction		
Central Power Plant Switchgear	Renovation	N/A	\$23.0
Upgrade [in Construction]			
Dental Building/Kellogg Institute- FY17	Renov/Addition	176,000 renov	\$140.0
Capital Outlay Request [in		48,000 addition	
construction]			
Edward Henry Kraus Building [in	Renov/Addition	159,600 renov	\$120.0
construction]	- (- 1 1111	62,000 addition	40-0
Literature, Science and the Arts	Renov/Addition	24,000 renov	\$35.0
Building [in construction]		21,000 addition	405.0
Michigan Union [in construction]	Renovation	250,000	\$85.2
Kinesiology Building	Renovation	TBD	TBD
Medical School Education Building	New	TBD	TBD
	Construction		
Residential	Replacement/	TBD	TBD
	Demolition		

North Campus

With the greatest capacity for future growth and development, North Campus continues to be a high priority planning focus. Efforts to strengthen and reinforce connections internally on North Campus, as well as between campuses, and strategies to further enliven and enrich student life remain a primary focus of ongoing planning activities. Currently, about one third of students who live in U-M housing reside on North Campus. A future residential development is being considered for the southeast corner of Murfin Avenue and Plymouth Road, where the Northwoods Apartments are located.

The demand for large, flexible, modern classrooms to support active and team-based learning continues to grow. We are currently constructing a new classroom building on Central Campus to address the growing need for these flexible classrooms and have identified the same pressing need to construct a similar building on North Campus. North Campus is located two miles from Central Campus and is home to the College of Engineering; A. Alfred Taubman College of Architecture and Urban Planning; Penny W. Stamps School of Art and Design; School of Music, Theatre and Dance; and soon, the School of Information. All of these units have identified the need for new classrooms to support not only modern teaching and learning needs, but also to meet the demand for more classrooms in general. Enrollment for these five units (particularly the College of Engineering and School of Information) has grown 20 percent over the last decade and is estimated to grow further (up to 33 percent) in the next five years. This significant enrollment growth has placed tremendous pressure on the existing North Campus general-purpose classrooms. A new classroom building will address the need for more classrooms to accommodate both the growing North Campus enrollment and the need for modern teaching and learning spaces.

The College of Engineering recently completed a review of its facilities to identify capital needs and to prioritize a number of potential projects that, if approved, would address projected growth over the next 10-15 years. The space and enrollment challenges faced by the College of Engineering and the School of Information are similar, and both units would benefit programmatically by having a joint solution. As a result, the university submitted a combined CSE and School of Information project to the state for capital outlay funding in 2017 and received planning authorization in 2018.

Other current or planned projects for North Campus include:

- Plans for a new building for the School of Music, Theatre and Dance will provide muchneeded rehearsal and performance space for the Department of Dance, which has outgrown its current space on Central Campus. In joining the other creative disciplines on North Campus, the new building will foster more innovation and collaborations with music, theatre, the visual arts, architecture, and engineering.
- Construction on the new Ford Motor Company Robotics Building is slated for completion next spring. The project will bring faculty and students together from across multiple disciplines and will house research laboratories in an open plan to allow for greater collaboration and increased flexibility of space utilization. Ford will occupy space in the

building and work side-by-side with university researchers to accelerate autonomous vehicle research. Several key testing spaces include a robot-walking lab, a flight-testing lab, and labs for electronics and software development.

Construction is underway to renovate the last two empty buildings at the North Campus Research Complex (NCRC) to create more than 50 modern research laboratories. Comprising more than 2.1 million square feet of space, NCRC is home to approximately 3,500 occupants and brings together people and activities for research in health, biomedical sciences and other disciplines.

Current and Planned Major Projects North Campus (>\$5M) FY19–FY23

PROJECT /BUILDING & STATUS	PROJECT TYPE	GROSS SQUARE	ESTIMATED \$
		FEET	(MILLIONS)
Computer Science and Engineering	Renovation/	TBD renov	\$145.0
and School of Information [in	Addition	163,000	
planning]		addition	
Dean Road Transportation Facility	New Construction	70,000	\$39.0
[in planning]			
Dance Building, New [in	New Construction	24,000	\$19.0
construction]			
Robotics Laboratory [in	New construction	140,000	\$75.0
construction]			
North Campus Research Complex	Renovation/	158,000 renov	\$78.5
Buildings 20 and 25 [in	Addition	6,900 addition	
construction]			
Naval Architecture and Marine	Renovation/Addition	TBD	TBD
Engineering			
Residential	Replacement/	TBD	TBD
	Demolition		

<u>Stephen M. Ross Athletic Campus</u>

The Ross Athletic Campus is primarily a venue for the Athletics Department, with numerous athletic fields and facilities. Recent facility improvements by the Athletics Department has resulted in a number of projects that improved student recreation and enriched the experience for student athletes. The Athletics Department is reviewing potential future uses for the Ferry Field area as facility needs within the historic core of the Ross Athletic Campus are being reevaluated in response to the shift of indoor and outdoor track to their new venues.

Current and Planned Major Projects Ross Athletic Campus (>\$5M) FY19-FY23

PROJECT/BUILDING & STATUS	PROJECT TYPE	GROSS SQUARE	ESTIMATED \$
		FEET	(MILLIONS)
Ferry Field Improvements	TBD	TBD	TBD

East Medical Campus

East Medical Campus is primarily an outpatient clinical care complex that includes associated research and medical education activities. Any plans for future facilities at this location would fit within the framework of plans for Michigan Medicine and the university at large. Storm water management, transit and non-motorized transportation strategies, parking, and infrastructure improvements are all campus components that would be considered with any future proposals.

Michigan Medicine Off-Campus

The volume of ambulatory care and specialty care visits continue to grow and the need for strategically located outpatient facilities is core to the Michigan Medicine's plan to improve access to patient care. The Northville Health Center opened in 2014 and is being used near capacity. Construction was recently completed on two additional off-campus facilities, the West Ann Arbor Health Center and Brighton Health Center South. We are currently exploring the expansion of Northville to meet current and projected care for that area. These new outpatient facilities are part of Michigan Medicine's overall strategy to deliver enhanced and comprehensive services in the communities where patients are located. Thereby allowing outpatient clinical space on the Medical Center Campus to be repurposed for increased acuity care.

Infrastructure and Deferred Maintenance

Each year a significant number of infrastructure projects are prioritized through the Facility Condition Assessment program as described in Section IV. A planning priority is to adapt existing facilities to meet current and future program needs for the campus by updating building infrastructure and re-programming/reconfiguring existing buildings. Re-programming and reconfiguring addresses building density, program and organization adjacencies, open site use, building addition or replacement options, and redistribution of the density to other areas.

In order to support a healthy and strong campus infrastructure for future generations, the university had a policy on fundraising related to facility endowments from 2009 to 2015 for newly named buildings. All such endowed funds are managed by the Executive Vice President and Chief Financial Officer (CFO). The CFO's office works closely with the users of the building to prioritize the facility needs and the uses of the endowment distributions to support capital maintenance and upkeep of the facility.

Status of State Building Authority Projects (Ann Arbor)

Completed Projects	Lease Start Date	Lease Termination Date
G.G. Brown Memorial Laboratories	September 2017	September 2052
Renovation		
Student Activities Building Renovation	December 2009	December 2044
Michigan Memorial Phoenix Laboratory	December 2009	December 2044
Renovation		
Observatory Lodge Renovation	November 2008	November 2043
Literature, Science and the Arts Building	August 2007	August 2042
Renovation		
West Hall Renovation	January 2005	January 2040

Mason Hall and Haven Hall Renovations and Addition	November 2005	November 2040
S. T. Dana Building Renovation	November 2003	November 2038
Perry Building Renovation	November 2003	November 2038

Sustainability Initiatives

Just as the University of Michigan is committed to breadth and depth of research, teaching, and health care, the U-M is also committed to campus sustainability. A significant amount of resources is required to support the university's physical plant, justifying the development of a comprehensive strategy to minimize the U-M's environmental impact.

As important as it is for U-M physical operations to reduce its own impact on the environment, the most fundamental contribution that the university will make will come from the research of faculty and education of students that creates a future path for environmental progress. What links both together is the opportunity for the campus to serve as both a model for advanced sustainability practices, and a laboratory for students and faculty to test new ideas and approaches. The living-learning laboratory theme leads the U-M to focus on strategies that decrease the university's environmental footprint in measurable ways while creating hands-on experiences for students.

2025 Sustainability Goals and Strategies

The 2025 goals are based on a 2006 baseline for all goals with exception of the Sustainable Food Goal (as no baseline data was available). However, at the request of President Schlissel, the goals for greenhouse gas (GHG) reduction, waste reduction, and culture were re-evaluated beginning in the fall of 2014 in an effort to simulate faster implementation. Goal evaluation and adjustment will be based on many variables including, but not limited to, changes in technology, the State of Michigan energy platform, economics, and competing university priorities.

<u>Goal 1</u>: Decrease campus scope 1 and 2 carbon dioxide emissions by 25 percent by 2025. This goal focuses on reducing U-M's scope I and II greenhouse gas emissions for the Ann Arbor campus.

Strategies include:

- Design guidelines and standard practices that outline the university's detailed requirements
 related to energy efficiency as well as sustainable design and environmental stewardship, and
 challenge projects to exceed the minimum baseline energy performance mandated by codes.
 Typical energy saving measures employed include: additional insulation; energy efficient
 windows/glazing; occupancy sensors to reduce lighting levels; variable water flow controls;
 resetting of space temperatures based on occupancy sensors; and exhaust heat recovery.
- Continued evaluation of energy and GHG reduction strategies, including photovoltaics, wind and geothermal generation technologies, the purchase of additional REC's, building automation improvements, and continuous monitoring of building systems.
- Expansion of the electric generating capacity of the Central Power Plant, with additional power provided by gas turbine technology. Implementation of this upgrade will reduce the

university's overall GHG emissions by an estimated 80,000 MT of CO2 yearly and ensure we maintain reliable and redundant heat and electricity.

 Agreement to buy 200,000-megawatt hours from DTE Energy through a wind-energy power purchase agreement.

Successes to date:

- Planet Blue Operations Team addresses the growth in building energy demands by actively
 engaging the university community to conserve utilities thereby saving money and benefiting
 the environment.
- Expansion of building specific energy conservation projects throughout General Fund buildings of the institution.
- Funding of two renewable energy demonstration initiatives linking renewable energy technology to active research and curriculum on campus: 1) solar panels for the straw bale structure at the Matthaei Botanical Gardens, and 2) a bioreactor demonstration project designed to stabilize municipal solid waste (MSW) in less than a year, generating energy and reducing up to 50 percent of the volume of mixed campus waste sent to MSW landfills.
- Air emission permit awarded for the addition of a 15 MW turbine to the Central Power Plant that will reduce the university's overall greenhouse gas emissions by an estimated 80,000 MT per year.
- The creation of a new Presidential Commission that will identify strategies and submit recommendations to put U-M on a path toward carbon neutrality.

<u>Goal 2</u>: Decrease carbon intensity of passenger trips on U-M transportation options by 30 percent.

The university aims to reduce emissions associated with transportation by modeling and promoting sustainable transportation alternatives, such as public mass transit, car and van pools, and bike programs.

Successes to date:

- Campus bus ridership (total passengers) has increased 27 percent since 2006.
- U-M sponsored vanpool system has 770 employees participating, accounting for more than 9 million shared-passenger miles annually.
- The university operates a large alternative fuel fleet with alternative fuel vehicles comprising more than 56 percent of the fleet. Of those that do not use alternative fuel, 30 are hybrid electric and three are fully electric.
- Of the 61 vehicles in the bus class, 96 percent run on alternative fuel, 29 of which are biodiesel hybrid electric.

Goal 3: Reduce waste tonnage diverted to disposal facilities by 40 percent.

Strategies include:

- Promote reuse, leverage new technologies, and reduce the use of disposable products such as plastic non-recyclable outer packaging.
- Establish and install university wide recycling, composting, waste bin, and related signage/labeling standards.
- Implement a university-wide organics-composting program based on and expanding current programs.
- Pursue medical waste diversion opportunities as identified by Michigan Medicine.
- Develop purchasing and procurement strategies to increase the purchase of environmentally friendly products and decrease products that contribute to the solid waste stream.
- Continue to expand the sustainable laboratory program reducing chemical waste disposal.
- Work with university vendors to reduce packaging materials and minimum volume orders to reduce waste.

Successes to date include:

- Ninety-eight percent complete with implementation of the new bin standardization rollout for consistent bin, signage and placement. To date, with the exception of two buildings, implementation in all buildings on campus is complete.
- 1,200 tons of compostable material have been diverted from the landfill. This is a
 combination of all compostable waste collected, including pre and post-consumer
 composting programs in all 9 residence hall dining facilities, Student Life cafes, the
 conversion of over 200 staff kitchens to "zero waste" and continued growth of zero waste
 events.
- OCS directly supported 800 individual staff events, with over 50,000 people engaged. Many more Zero Waste events were indirectly supported through trained departmental ambassadors.
- Fall 2018 zero-waste program for the Michigan Stadium, diverting a total of 30 tons of compostable waste from football games and an overall diversion rate of 89 percent. In addition, the catering kitchen in the stadium introduced full scale pre-consumer composting for all daily food-prep.
- Establishing a new waste reduction program to reduce non-regulated medical waste from University Hospital and the Frankel Cardiovascular Center.

<u>Goal 4</u>: Protect Huron River water quality by reducing runoff from impervious surfaces and reducing the volume of land management chemicals used on campus by 40 percent.

The campus landscape is a critical part of the university's commitment to responsible environmental stewardship. The U-M has a legacy of landscape planning that is sensitive to water-use and inputs to the regional Huron River Watershed.

Strategies include:

- Apply an integrated landscaping approach that recognizes vegetation, soils, pavement systems, and storm water management as interlinked, and helps to restore the quality and capacity of the regional Huron River watershed.
- Minimize use of potable water for irrigation, prioritize the use of drought resistant plantings, increase water retained for beneficial purposes on campus, and improve the quality of water outflow.
- Reduce water use for infrastructure to the maximum extent possible.
- Reduce storm water runoff through on-site mitigation techniques such as rain gardens, storm water retention basins, or green roofs, when appropriate.

Successes to date:

- University-wide certification in the Michigan Turfgrass Environmental Stewardship Program (MTESP) for practices which protect waste quality through best management practices.
- Since 2006, the amount of synthetic chemicals used on campus grounds has been reduced by 37 percent. Most of the reduction is due to a campus-wide effort to switch to organic fertilizer. At this time, it is estimated that 80 percent of fertilizer used on campus is organic.
- Grounds Services piloting a low-impact weed control regime on much of the campus, including going glyphosate-free on the Central Campus Diag and Ingalls Mall.

<u>Goal 5</u>: Purchase 20 percent of U-M food in accordance with the U-M Sustainable Food Purchasing Guidelines.

The university purchases food for a variety of on-campus dining areas such as Residential Dining Services and MCatering and patient meals within the hospitals. Food is also purchased for retail areas including campus eateries and University Unions. MDining purchases represent 2/3 of oncampus dining spend and has made significant strides by engaging with new vendors that will help U-M meet this goal.

Successes to date:

- Contracted with a local coffee roaster to provide Fair Trade/Organic coffee for the residential retail and dining halls.
- Transitioned main contract to a supplier that provides aggregation of produce from farmers in Southeast Michigan.
- Expanded local meat purchases.
- The Palmer Commons café operates a Farm-to-Table concept called Field's café.

While not always the case, the sustainability of food generally increases as the distance it travels from the point of harvest to consumption decreases. Minimizing transportation and refrigeration generally reduces fossil fuel consumption and carbon dioxide emissions. Local food also requires fewer preservatives and less packaging. In addition, local production often employs a more

diverse crop strategy, which reduces pest susceptibility and the need for pesticide and chemical fertilizer use. Finally, supporting local farmers and growers keeps money circulating within the community longer and directly profits local producers.

Action Item: Community Awareness – The university will pursue stakeholder engagement, education, and evaluation strategies toward a campus-wide ethic of sustainability. The success of achieving the goals in the plan will require the active contribution of every member of the university community. The U-M cannot delegate responsibilities to a handful of departments, but rather must change behaviors as well as policies and practices. The president's committees took a hard look at this effort and made a number of recommendations around communication and marketing activities that can help improve community awareness and work toward faster goal implementation.

Successes to date:

- The latest data from the Sustainability Culture Indicators Program shows the following indicators have increased:
 - Waste Prevention Behavior
 - Sustainable Food Awareness
 - Sustainability Commitment
 - Sustainability Engagement at U-M
 - Awareness of Health Environments (for staff)

UNIVERSITY OF MICHIGAN – ANN ARBOR FISCAL YEAR 2021 CAPITAL OUTLAY MAJOR PROJECT REQUEST

Institution Name:	Un	University of Michigan – Ann Arbor Computer Science and Engineering and School of Information					
Project Title:	Coi						
Project Focus:	X	Academic	Х	Research	Х	Administrative/Suppo	ort
	Х	Renovation	Х	Addition		New Construction	
Approximate Square Footage:		163,000 gross square foot addition to the Bob and Betty Beyster Building (98,000 net assignable square feet)					
Total Estimated Cost:	\$14	\$145 million					
Estimated Duration of Project:	Preliminary programming is underway. Construction completion is to be determined.						
Is the Five-Year Plan pos	sted o	on the department	t's publi	c Internet site	?	Yes	
Is the requested project	inclu	ıded in the Five-Ye	ar Capi	tal Outlay Plan	?	Yes	

Project Purpose

Every day, the world around us is transformed by the combination of technology and information. It permeates nearly every industry that exists, every product we use, every service we receive, how we work, how we communicate, and more. Computer science and information (data) science are driving this innovation and stimulating economic development around the world, and as a result, they are the fastest growing careers in the global marketplace. They account for over half of all projected science, technology, engineering, and math (STEM) jobs, and some of the highest demand, highest paying jobs in the state of Michigan¹ and nationally. Computer science and information science skills are also becoming increasingly important for all careers and are skills that employers seek even beyond traditional STEM fields. The U.S. Department of Labor Bureau of Labor Statistics forecasts that demand for these types of jobs and skills will continue through 2026², so this growth trend will remain for the foreseeable future. Despite this demand, computer science and information science jobs remain some of the toughest to fill. There simply are not enough people trained with the necessary skills and not enough new graduates entering the workforce to meet the current or anticipated demand. This capital project addresses this critical need.

As one of the nation's premiere institutions for producing graduates in computer science and information science, the University of Michigan is well-positioned to continue transforming the

¹ State of Michigan Department of Technology, Management and Budget, Bureau of Labor Market Information and Strategic Initiatives, *Hot 50 Michigan's High-Demand, High-Wage Careers*.

² U.S. Department of Labor, Bureau of Labor Statistics Employment Projections, *Fastest Growing Occupations*.

world through education and innovation and adding top talent to the workforce. Over the past decade, we have seen unprecedented enrollment growth and industry demand for our graduates in these fields, which speaks highly of our top-ranked programs and the type of talent we produce. While we would like to enroll more students in these fields, expose other students to this type of coursework, and increase our throughput of graduates to meet increasing demands, we are severely constrained in doing so by our existing facilities, specifically for our Computer Science and Engineering (CSE) Division and our School of Information (SI).

CSE and SI each occupy facilities that were designed nearly 15 years ago at a time when the demand for their graduates was increasing, but not at the high level we have seen the past few years or that is forecasted in the future. Since that time, both CSE and SI have experienced exponential growth in their programs and have exceeded capacity within their facilities. The lack of sufficient space hinders their ability to serve their existing students, increase enrollments, and produce more graduates.

Existing facilities also limit the ability for CSE and SI to recruit top faculty talent (a crucial need given the highly competitive landscape that exists both in academia and industry), and more importantly, to expand research that will drive the next generation of technological innovation. The next generation of innovation will be deeply interdisciplinary and one that blurs the lines between a wide range of disciplines from transportation and mobility, to education, to manufacturing, to healthcare, and more. For CSE and SI, partnering on interdisciplinary research and teaching is a natural fit and the opportunities to pursue this type of research are endless. However, when these two programs are physically located over two miles apart (as is the case today), the opportunities for interdisciplinary research and teaching are much harder to envision and to fulfill.

To address these challenges and facility constraints, we plan to place an addition on our existing Bob and Betty Beyster (Beyster) Building (the home of CSE) to co-locate CSE and the entire School of Information into one facility. This solution has both programmatic and financial advantages. It supports the teaching and research needs of each unit and increases opportunities for interdisciplinary collaboration and innovation between them. From a financial perspective, it enables us to address the needs of two units with one project (instead of two separate projects), leverages opportunities for the two units to share space where appropriate, and frees up existing SI space for other campus needs.

About the Computer Science and Engineering Division

Founded in 1957, CSE is one of the oldest and most respected computer science and engineering programs in the world. CSE's success is reflected in its top 10 ranking³ as a computer science and engineering program with world-class faculty and students who explore and expand new directions of inquiry in a variety of areas. These areas include mobile and cloud computing, ultralow power and green computing, big data, machine learning, bio and health informatics, security and privacy, virtual environments, autonomous transportation, and more.

³ CSE had the following U.S. News & World Report 2018 program rankings: #6 Computer Engineering (graduate), #6 Computer Engineering (undergraduate).

CSE has a rich tradition of scientific and technological leadership in the world of computing with renowned alumni ranging from Edgar Codd, who contributed to the theory and practice of database management systems, to Larry Page, the co-founder of Google. In 2018, two recent CSE alums, Dug Song and Jon Oberheide, made national news when their Ann Arbor-based Duo Security company (a computer security firm they co-founded in 2010) was purchased by Silicon Valley-based Cisco Systems for \$2.35 billion, representing one of the largest acquisitions of a Michigan-based technology company. These individuals represent just a few of the many CSE graduates who have made or are currently making lasting and major impacts to the computing world and the world in general.

About the School of Information

SI started as a program in library and information studies in 1926 when the Department of Library Science was created within the College of Literature, Science, and the Arts and later became a fully independent school in 1969. In response to rapid changes brought on by technology, the school broadened its teaching and research significantly in the 1990s and was renamed the School of Information.

Today, SI is a top five school⁴ with highly interdisciplinary programs and research that connect people, information, and technology. Its programs include user experience research and design, human-computer interaction, social media and social computing, health informatics, information visualization, data mining and analytics (big data analysis), applied data science, digital libraries and information science, digital archives and preservation, app design and development, augmented reality and virtual reality, and more. As a result, the school's faculty represent a variety of fields, from computer science to law to social networking to public health, exposing students to a breadth and depth of knowledge they can apply across industries and throughout their careers.

SI faculty and students harness, analyze, and interpret data to answer questions about the impact that technology has on social, cultural, and political life. They explore what people need to improve their lives, how information can help, and how technology can be designed to make it happen. Their research and study embraces everything from big world problems, such as understanding the benefits and risks of increased dependence on autonomous systems or detecting and preventing cyber-attacks to designing practical solutions to everyday needs, such as intuitive user interfaces or a new app. Because information is part of everything, the school's graduates go on to work in a wide range of fields, such as the information technology industry, the automotive industry, health care, education, finance, government, libraries, and entertainment, to name a few.

Current CSE and SI Facilities and Facility Constraints

Both CSE and SI have a history of successful programs and research but are severely constrained by their existing facilities. Their facilities are undersized given their current populations and prevent them from growing further. CSE occupies 44,000 assignable square feet (asf) in the Bob

⁴ SI had the following U.S. News & World Report 2018 graduate program rankings: #1 Archives and Preservation, #1 Information Systems, and #5 overall for Library and Information Studies.

and Betty Beyster (Beyster) Building, which opened in 2006 and is located on the university's North Campus. When CSE moved into the building, it had less than 600 students and 43 faculty. Today, CSE has over 2,400 students (a 300 percent increase) and 78 faculty (a 81 percent increase) occupying the same square footage that it has had for the past 12 years.

SI is in a similar situation. SI occupies 35,000 asf in the North Quadrangle Residential and Academic Complex (North Quad), which opened in 2010 and is located on the university's Central Campus. When North Quad was being designed, the university planned for SI growth, but by the time the school moved into their new space, it was already reaching full capacity. Since 2010, the school has added three new degree programs (a Bachelor of Science in Information, a Master of Health Informatics, and a new online Masters of Applied Data Science) in response to student and industry demand. Adding these programs not only increased in the school's enrollment, but also increased its faculty hires to support the new programs. For example, on-campus (as opposed to online) student enrollment increased from 425 students in 2011-12 to 1,100 students in 2019-20 (a 157 percent increase). In this same period, SI faculty increased from 31 in 2010 to 67 today (a 116 percent increase). To accommodate this growth, the school has taken on four off-campus lease spaces (~14,500 rentable square feet) to temporarily address its space needs until a long-term solution is in place. The school plans to grow to ~1,500 students by 2023, more than tripling its enrollment since 2011.

The biggest challenge for both CSE and SI is lack of space to support their top-ranked programs now and in the future. Both suffer from overcrowded classrooms and meeting spaces, and undersized and inadequately equipped computational labs and maker spaces. SI, in particular, experiences additional challenges because its programs and services are distributed across four locations (their home in North Quad plus three separate off-campus lease sites), which hurts the school's ability to provide a cohesive sense of community and results in operational redundancies.

The physical separation between CSE and SI also limits opportunities for them to pursue the interdisciplinary collaboration that is vital for transformative innovation in the future. With CSE on the university's North Campus and SI on Central Campus, the two units are physically over two miles apart. The physical distance makes it challenging for them to collaborate or to interact on a daily basis or in more meaningful ways, which is a missed opportunity given their complementary missions and strategic goals.

Project Vision

This capital project enables U-M to provide appropriate space to accommodate CSE and SI's current and future needs. More importantly, it enables the university to co-locate the two programs in one facility to create a headquarters of computing and information innovation with a vision toward the future. Co-locating CSE and SI into one facility strengthens both programs by:

Providing appropriate physical space while leveraging economies of scale. Both CSE and SI
are constrained by their existing facilities, which were built when the two programs were half
their current size. This project will provide enough space to meet the current and forecasted
needs of each program, while finding opportunities for shared space and economies of scale.

- Expanding opportunities for interdisciplinary courses and research. This project enables the university to leverage the full spectrum of instructional and research activities offered by each individual program to deliver more interdisciplinary courses and research in the future.
- Supporting current and future job market and industry demands. More than 1,000 CSE and SI students graduate each year. With this capital project, we have the opportunity to educate even more students to meet the growing demand for these types of skills and expertise in the workplace. This is particularly important as industries continue to transform and integrate computing technology into their products. For example, the automotive industry incorporates more and more computer technology into their vehicles, often using millions of lines of computer code per vehicle platform. With the advent of connected and autonomous vehicles and associated technologies, this trend is accelerating rapidly, not stopping, and puts the automotive industry into direct competition with technology giants, like Google, Apple, and Amazon. This project positions U-M to grow its CSE and SI programs to better support rapidly growing demand for technology talent within the State of Michigan and around the world.

Scope of the Project

The scope of this project is to provide expansion space for CSE and accommodate the entire School of Information in one facility. To address these two combined needs, we plan to build a 163,000 gross square foot addition onto the existing Beyster Building, which currently houses CSE. A small amount of renovation will also be needed to the existing building to accommodate connections to the building addition.

The Beyster Building is 13 years old and is in excellent condition. It was originally designed and built to accommodate CSE and will continue to be used for this purpose. The Beyster addition will provide expansion space for CSE and house SI in a state-of-the-art environment that enables both units to successfully fulfill their respective instructional and research missions and support interdisciplinary collaboration. The facility will consist of instructional space, dry research labs, offices and student services/support space.

Both CSE and SI recently completed a preliminary programming study to define their respective needs in anticipation of this capital outlay project request. The study identified the following key priorities and needs for the project:

Research Space

• Create new, modern, and flexible dry research lab space to support the research needs of each unit independently and collaboratively now and in the future.

Instructional Space

- Create new, modern, and flexible classrooms that adapt to a variety of instructional pedagogies for CSE, SI, and other departments nearby.
- Provide new class laboratory and maker space to enable students to practice what they've learned in class and apply it to various projects in creative and meaningful ways.

Student Services and Support Space

- Provide student service space for program areas such as career services, advising, international programs, and student organizations.
- Provide student lounge/gathering space to foster a sense of community and collaboration.

Program Focus of Occupants

The occupants who will benefit from this project have programs focused in computer science, computer engineering, and information science. By co-locating CSE and SI in one facility, our vision is to not only enable these individual programs to excel in appropriately sized space, but to also offer curriculum and conduct research that intersects the strengths of each.

Additional Information:

How does the project support Michigan's talent enhancement, job creation, and economic growth initiatives on a local, regional and/or statewide basis?

Both CSE and SI have a significant impact on the Michigan job market and economy by contributing talent to the workforce and innovation to industry, both of which will be enhanced by this capital project.

Contributions to Job Creation and Talent Enhancement

As one of the state's largest producers of STEM talent, U-M contributes to the state's economic growth by first providing a high-quality STEM education that is continually in demand.

In 2007, the College of Engineering received 4,474 applications for admission. In 2017, that number grew to 15,780 undergraduate applications, an increase of 253 percent. In 2018, the number of undergraduate applications to the College of Engineering reached 17,660, an increase of nearly 300 percent since 2007. During this same period, the university increased the College of Engineering's entering undergraduate class by 8 percent to accommodate some of the increased demand, a substantial fraction of which was driven by applicants interested in CSE.

SI programs are also in high demand. In 2013, SI received 565 applications for admission to its Master of Science in Information program. In 2018, that number grew to 1,101 applications, an increase of 95 percent. Also for 2018, applications from Michigan residents increased from 80 to 133 over 2017 (66 percent growth) and applications from under-represented minorities increased by 141 percent over 2017. The 2018 increase in applications yielded 38 percent and 93 percent increases in enrollment by Michigan residents and under-represented minorities compared to the previous year. For the current academic year (2018-19), SI welcomed the largest masters cohort in its history and demand for the school's Bachelor of Science in Information program continues to exceed expectations.

Based on the education that U-M CSE and SI students receive, the demand for CSE and SI talent in the workforce is high, as reflected in the following statistics from the career centers of both units. In 2017-18, there were over:

- 6,700+ jobs posted in SI and Engineering career centers, 85 percent sought computer science students as one of the majors they were seeking;
- 4,225+ interviews hosted on campus for students, with higher numbers expected for 2019-20;
- 980+ unique companies posted jobs in these fields;
- 620+ CSE and SI internships accepted
- Nearly 35 percent of all students providing employment information accepted jobs in the State of Michigan — we expect that number to grow as exciting new opportunities are being created.

In addition to educating U-M students, we recognize that an important part of talent enhancement within the state is generating interest in STEM education and STEM-related careers with K-12 students and communities throughout Michigan. This is something that CSE and SI faculty and staff support and pursue through various outreach programs and activities. A few examples of the types of K-12 and STEM outreach programs offered by CSE and SI include:

- Qualcomm® Thinkabit™ Lab at the University of Michigan is a multi-year collaboration between Qualcomm Inc. and the University of Michigan College of Engineering. It provides over 3,000 youth from Detroit-area middle schools each year with a unique, hands-on experience that raises awareness of STEM careers they may not know exist. The program inspires students year-round, hosting classes from local schools during the academic year and camp programs during the summer. Students engage in activities to discover their own talents and are introduced to concepts such as, invention, creative robotics, and data science and communication. They also learn basic programming and strengthen their problem-solving, teamwork, and critical-thinking skills by designing and building their own robotic inventions.
- MiBytes is a series of CSE summer computer camps that provide students in grades 8-12 with a hands-on introduction to computer science and mobile apps. Students attending the camps learn a number of topics, all of which are foundational to many areas of computer science, and are guided through mobile app development, robotics, and embedded systems.
- *Girls Encoded* is a program to develop the pipeline of women in computer science. It includes workshops to encourage high school girls to pursue this field of study.
- Making in Michigan Libraries is an SI program that works with librarians, educators, and
 community members to explore the maker movement in rural and underserved libraries,
 providing destinations for community members to create, learn, and engage through makerfocused programs. Participants in these maker programs engage in learning a number of
 scientific and engineering practices including how to ask questions, develop and use models,
 and evaluate information. These types of programs encourage creativity, entrepreneurial

thinking and exploration of how technology can bring together people of all ages and with diverse experiences. The Making in Michigan Libraries program has broad reach across the state, with programs located from southwest Lower Michigan and into the Upper Peninsula.

Brave Initiatives is a non-profit organization that helps high school girls learn front-end design
and coding skills, as well as public speaking, project management, time management,
ideation, and idea execution. An SI professor, who is a core member of Brave Initiatives,
recently spearheaded a local chapter for Detroit's high school girls, where the program's goal
is to equip girls with the skills and confidence to code and to provide them with role models
in the field of computer science.

Contributions to Economic Growth

As two top-ranked, highly reputable programs, both CSE and SI contribute to the economy in a number of ways.

- Attracting students, faculty, and staff to the region. CSE and SI attract students, faculty, and staff from within the state and across the globe who make their residence in southeastern Michigan and contribute to all sectors of the local and state economy.
- Generating research expenditures. In fiscal year 2019, CSE and SI accounted for more than \$34.7 million in research expenditures. Since 2010, research expenditures for the two units exceeded \$265 million⁵. This funding was spent on employees, goods, services, and other expenses that support research activities and directly or indirectly benefitted the local, regional, and state economies.
- Innovating, inventing, and starting new companies. The university has averaged approximately 400 invention disclosures and 12 start-up companies per year, with CSE and SI accounting for a substantial portion of the overall activity. Since 2000, these efforts have led to the creation of more than 2,000 jobs.
- Cultivating the future workforce in high-demand fields. Since 2010, more than 5,900 students graduated from CSE and SI and entered the workforce, commanding starting salaries that range from ~\$70k (for an SI bachelor's degree) to in excess of \$100k (for CSE master's and Ph.D. degrees). Graduates who remain in the state contribute their intellectual capital to the businesses in which they work and contribute financially to their local communities by renting or owning homes, shopping in stores, and going to restaurants, all of which benefits both the local and state economy. These degrees directly align with the over 270,000⁶ information technology/computer science high-demand career openings projected through 2024, which equates to over \$20 billion in potential earnings.
- Attracting and retaining industry interest. Universities with top computer science-related programs tend to be magnets for attracting and/or retaining technology focused companies to the region. Examples of this type of attraction include Carnegie Mellon University (Uber, Yahoo!, Intel), Massachusetts Institute of Technology (MIT) (Bose, Hewlett Packard, iRobot),

⁵ Since 2010, SI research expenditures were \$40.3M and CSE expenditures were \$224.4M.

⁶ Based on Workforce Intelligence Network and LMI Data utilized in the Marshall Plan for Talent.

and University of Washington (Amazon, Microsoft). Locally, companies like Barracuda Networks, Notion, Duo Security (Cisco), and Arbor Networks all have operations in Ann Arbor to be close to U-M, the University Research Corridor, and to benefit from being based in a technology- and innovation-focused area. Most recently, KLA, a Silicon Valley-based provider of process control and yield management solutions for the semiconductor and nanoelectronics industries, announced plans for new a research and development facility in Ann Arbor. The facility is expected to result in a \$150 million capital investment and create up to 500 high-tech jobs in the region. KLA's decision to invest in this Ann Arbor facility was driven in large part by the local talent pool and opportunities to strengthen its research partnership with U-M, which directly aligns with CSE and SI's core missions.

The combination of all these contributions has, and will continue to have, a profound impact on the state's economic growth and competitiveness.

This project presents an exceptional opportunity for the university and the state to co-locate and expand capacity for these two high-demand programs that are foundational to nearly all sectors of the economy and to invest in fields that show no signs of slowing down. It provides critical state-of-the-art teaching, learning, and research space that will enable CSE and SI to continue attracting top students and researchers to the institution and to the state. It also provides researchers with a modern, collaborative research environment that enables them to expand their research portfolios and engage in new and innovative interdisciplinary research that can lead to more technology transfers and spin-off companies to enhance the state's economy in the future.

How does the project enhance the core academic, development of critical skill degrees, and/or research mission of the institution?

This project will have a significant impact on the academic and research missions of CSE, SI, and the institution by enabling CSE and SI to:

- Continue traditions of excellence and leadership as top-ranked programs by providing stateof-the-art teaching, learning, and research environments needed to recruit and retain top students and faculty;
- Better compete for research funding and expand their research portfolios to include more innovative interdisciplinary activities;
- Create a hub of computing and information science activity that attracts and engages others through planned and serendipitous interactions; and
- Develop and offer more classes that benefit both CSE and SI and give students and faculty from both programs more opportunities to engage and to learn from each other.

Is the requested project focused on a single, stand-alone facility? If no, please explain.

Yes. The project will place an addition on an existing, stand-alone facility.

How does the project support investment in or adaptive re-purposing of existing facilities and infrastructure?

The university is leveraging an existing 13-year-old building (the Beyster Building), which is in excellent condition, and will add to it rather than construct an entirely new facility for CSE and SI, which would be much more costly. Other than minor renovation to accommodate connectivity/circulation to the new building addition, the current facility will not require major repurposing. Additionally, while not directly part of this project scope, the space vacated by SI on Central Campus will be repurposed to address other university space needs.

Does the project address or mitigate any current health/safety deficiencies relative to existing facilities? If yes, please explain.

There are no current health/safety deficiencies within the existing building.

How does the institution measure utilization of its existing facilities, and how does it compare relative to established benchmarks for educational facilities? How does the project help to improve the utilization of existing space and infrastructure, or conversely, how does current utilization support the need for additional space and infrastructure?

We recognize that physical space is a valuable resource needed to fulfill our core mission and take space utilization seriously. In 2007, we implemented a formal campus-wide Space Utilization Initiative that implemented policies, processes, and reporting tools to support a culture of agile space management, more efficient utilization, and coordinated planning. We take a holistic approach to ensuring good stewardship of campus space and have been a leader in helping other institutions implement similar approaches on their campuses for years. The key elements of our space utilization model include:

- Space utilization data, policies, and processes Our campus-wide policies, processes, and reporting tools (in place for nearly 10 years and available at provost.umich.edu/space) address all types of space, including instructional, research, office, and food operations, and reinforce a culture where space is considered more of an institutional resource that is to be shared and managed effectively for the good of the institution. Examples of tools we use to monitor and encourage effective utilization of classrooms include:
 - Classroom time utilization report measures the # of hours a classroom is scheduled
 / # of hours a classroom is available (Mon. Fri., 8:00 a.m. 5:00 p.m.)
 - Classroom seat utilization report measures # of enrolled students in a class / # of seats available in the classroom
 - Scheduling distribution report measures how well schools and colleges are distributing their classes and events throughout the day (8:00 a.m. - 5:00 p.m.) and throughout the week (Mon. – Fri.)
- Budget and space charging model The university's activity-based budget model (in place for over 20 years) includes assigning space operating costs (utilities and plant operating costs)

directly to schools, colleges, and other units with revenue streams for the space they occupy. This internal space-charging model is somewhat unique in the world of higher education and offers financial incentives for units to use their existing space more effectively and efficiently. For example, units that need more space must demonstrate that they can afford to fund the additional space operating costs associated with the increase in square footage before exploring the possibility of increasing their physical footprints. Conversely, units that reduce their physical square footage also reduce their space operating costs, which enables them to apply the savings to higher priority and mission-focused needs. This space-charging model forces units to think carefully about the financial impact of space and consider if they can better utilize their existing space to avoid incurring these costs associated with additional space.

 Capital projects process – General Fund units with major capital project needs (for new buildings, additions, or renovations) have the opportunity to submit their needs for consideration annually. A cross-functional committee comprising executive leaders and deans reviews unit needs submitted (business cases) and tours unit spaces in person to better understand the needs of each individual unit and how they compare relative to each other and against existing needs. The tours are particularly helpful in enabling committee members to visually determine how well a unit is utilizing their existing space.

We applied all of these items in assessing the CSE and SI need that we are submitting for state capital outlay consideration. Both the Bob and Betty Beyster Building (home to CSE) and the North Quadrangle (North Quad) Residential and Academic Complex (home to SI) have exceeded their respective capacities due to the tremendous growth they've experienced since moving into their buildings.

SI is currently in a building that was originally designed for approximately 400 students. Today, SI has over 1,000 students. For Fall 2017, SI classrooms had utilization rates from 67.1 to 79.9 percent⁷, which are considered high in terms of classroom utilization. Similarly, CSE occupies a building originally designed for 600 students but today has an enrollment of over 2,400 students. Classroom utilization for CSE's classrooms ranged from 67 to 81.8 percent. Both CSE and SI have pursued creative solutions and made tough choices to adapt to the physical constraints they are experiencing. For example, in addition to SI leasing space off campus, CSE repurposed a mailroom into faculty offices, purchased smaller desks to accommodate more students, and converted lunchrooms into graduate and undergraduate offices. CSE also shifted some instructional activities from North Campus to Central Campus to accommodate its capacity and space needs. The growth of both units and high utilization of their existing facilities supports the need for this project.

⁷ Classroom utilization in the range of ~65-70 percent is considered the industry norm. It acknowledges that a perfect match between available classroom seating capacities and course enrollments is not always

possible in every time period. It also acknowledges that classroom seating capacity, course enrollment, room configuration, instructional technology, and other room features impact demand and availability. Utilization in this range also enables rooms to be taken off line for maintenance, construction, equipment replacement, and other ad hoc needs, without negatively impacting campus scheduling needs.

In terms of benchmarking, U-M participates in the National Science Foundation (NSF) Survey of Science and Engineering Research Facilities every two years. The survey is congressionally mandated and collects data on the amount, construction, repair, renovation, and funding of research facilities at U.S. institutions with more than \$1 million in research expenditures. We also share space data and policy information as a method of informal benchmarking with institutional colleagues in the Big 10 as needed.

How does the institution intend to integrate sustainable design principles to enhance the efficiency and operations of the facility?

The university is fully committed to sustainability in teaching, research, and student life, and has a long history of environmental stewardship in its approach to facility design and construction. The university requires all projects meet or exceed American Association of Heating, Refrigeration and Air Conditioning Engineers (ASHRAE) Energy Code 90.1-2013. The university also requires the incorporation of numerous mandatory energy efficiency measures on projects, comprehensive evaluation of additional energy efficiency measures, and comprehensive modeling of energy usage for proposed projects and development of energy impact statements at each phase of design.

All projects (new construction, addition and renovation) with a construction budget of \$5M or greater are also subject to an environmental review process to help guide the design from a sustainable practices standpoint. At the conclusion of schematic design, the architect is required to develop a preliminary Leadership in Energy and Environmental Design (LEED) score for the project, using accredited personnel, as a measure of the project's overall sustainability. The combined CSE and SI project would adhere to these requirements and continue the institution's firm commitment to sustainability.

Are match resources currently available for the project? If yes, what is the source of the match resources? If no, identify the intended source and the estimated timeline for securing said resources.

The university has identified matching funds from an internal capital renewal fund that was established in fiscal year 2011 to address the growing need for major renovations in aging General Fund buildings. Additional funding will be provided by SI and College of Engineering fundraising and reserves to support this project.

If authorized for construction, the state typically provides a maximum of 75% of the total cost for university projects and 50% of the total cost for community college projects. Does the institution intend to commit additional resources that would reduce the state share from the amounts indicated? If so, by what amount?

Although the current state authorization anticipates a maximum state contribution of 75 percent toward the total cost of a project, we are very open to funding more than 25 percent, if required, as we did with our most recent state capital project authorization from fiscal year 2017-18 (HB-4323).

Will the completed project increase operating costs to the institution? If yes, please provide an estimated cost (annually, and over a five-year period) and indicate whether the institution has identified available funds to support the additional cost.

We estimate that the project will increase our annual operating costs by an average of \$2.4 million per year or approximately \$12 million over a five-year period. Funds have been identified to support these additional costs.

What impact, if any, will the project have on tuition costs?

The project will have no impact on future tuition costs.

If this project is not authorized, what are the impacts to the institution and its students?

Addressing the needs of CSE and SI remains a priority to the university. If the project is not authorized, the institution will either scale back the project or delay the project until all funding is available.

Scaling back the project means that some programmatic needs and square footage will be removed from the project scope, which will limit CSE and SI's ability to provide the highest quality experience for their students, faculty and staff.

Delaying the project means that both CSE and SI will continue to be:

- Significantly pressed for space and continue to operate in cramped, less than ideal facilities;
- Unable to address emerging needs for collaborative, research, and student project space;
- Unable to increase their enrollments beyond the current state, which, in turn, will constrain the number of students that enter the workforce in the future;
- Challenged to increase interdisciplinary collaboration due to the two-mile distance that physically separates them;
- At risk of losing students and faculty to other institutions that are not space-constrained and have modern, collaborative space to support teaching, learning, and research needs; and
- At risk of missing research opportunities and associated funding from external agencies due to the lack of sufficient or appropriate lab space.

What alternatives to this project were considered? Why is the requested project preferable to those alternatives?

The alternatives to this project are to build a new standalone facility (either as a joint project or as two separate standalone buildings) or to place major additions onto CSE and SI's existing facilities to address their pressing space needs. All of these options would be costlier to do than the scope of this project, which leverages an existing building and economies of scale.

Both CSE and SI could also assume off-campus leased space to address their pressing space needs, but investing in privately-owned commercial property for a long-term solution away from campus versus investing in a university-owned facility is less than ideal and does not demonstrate good stewardship of university resources.