OAKLAND Aspiration & Innovation

Fiscal Year 2026 Five-Year Capital Outlay Plan



"Oakland University will unlock the potential of individuals and leave a lasting impact on the world through the transformative power of education and research."



l.	Mission Statement	4	III.	Staffing and Enrollment (continued)	
				Fig. 6 - General Fund Square Feet	
II.	Instructional Programming			per Student in Michigan	38
	An Engaged University	5		Future Staffing Needs	39
	A Leading University	6		Average Class Size	39
	A Growing University	6			
	Applied Research and Economic		IV.	Facility Assessment	
	Development	7		Utilization Rates	40
	Partnerships	9		Mandated Standards	40
	Instructional Technology	10		Functionality	40
	Technology Enhancements	12		Replacement Value of Facilities	42
	Cultural and Performing Arts	13		Utility Systems Condition	42
	Community Outreach	14		Facility Infrastructure Condition	42
	Academic and Student Life			Land	43
	Enhancements	15		Buildings Obligated to the State	
	Degree Programs	17		Building Authority	44
				Classroom Utilization Reports	45
III. Staffing and Enrollment				Facility Condition Assessment	129
	Fig. 1 - Faculty and Staff				
	Full-Time Equivalent	28	V.	Implementation Plan	
	Fig. 2 - Student Credit Hours	30		State Funding Request	144
	Fig. 3 - Degrees Awarded by Program	32		University Funded Priorities	144
	Fig. 4 - Enrollment Trends	34		Future Projects Under Construction	145
	Fig. 5 - Enrollment Projections	36		Plant Renewal/Deferred Plant Renewal	145

Mission Statement

Oakland University cultivates the full potential of a diverse and inclusive community. As a public doctoral institution, we impact Michigan and the world through education, research, scholarship, and creative activity.

Vision Statement

Oakland University will unlock the potential of individuals and leave a lasting impact on the world through the transformative power of education and research.

Strategic Goals

- 1. Foster student success through a robust teaching and learning environment and comprehensive student services.
- 2. Be recognized as a strong research and scholarly environment focused on creative endeavors and on the discovery, dissemination, and utilization of knowledge.
- 3. Become a leader in serving the needs and aspirations of our communities and region through expanded community relationships, institutional reputation and visibility, and engagement.
- 4. Advance diversity, equity, and inclusion in an environment of mutual trust and respect at all levels of the institution and facilitate opportunities and success for all community members.

Instructional Programming

Oakland University is a doctoral/research University located in Rochester, Michigan, within Oakland County. Through unique and distinctive academic experiences, Oakland is preparing students to make meaningful and substantial contributions to the workplace, academia and the community.

An Engaged University

Oakland University is the only comprehensive, doctoral-level university located in Oakland County, Michigan. Recognized as one of the country's 146 doctoral research universities by the Carnegie Foundation for the Advancement of Teaching, the University offers students opportunities to work directly on research with expert faculty.

Through a multitude of partnerships with hospitals, Fortune 500 companies, individuals, cities, government agencies and educational institutions, Oakland helps communities solve problems and build thriving, sustainable businesses. These associations reward students with internship and co-op opportunities and provide University researchers access to the latest technology tools. Oakland's leadership with these partnerships also significantly impacts economic development and commercialization opportunities.

Oakland, in partnership with what is now Corewell Health, opened the first M.D.-granting medical school in Oakland County with an inaugural class of 50 students in August 2011. The first new medical school started in Michigan in a generation, the Oakland University William Beaumont School of Medicine (OUWB) is expected to help boost the local and regional economies by generating new jobs and attracting medical, business and academic leaders from around the nation. OUWB was designed to transform medical education by emphasizing holistic physician development – a patient-centered approach to the delivery of health care that is grounded in evidence-based medical science.



In related academic disciplines, Oakland offers strong undergraduate programs founded in the liberal arts and basic sciences. The University is widely recognized for excellence in biomedical sciences and other health-related programs. Oakland is home to the School of Nursing and School of Health Sciences, the world renowned Eye Research Institute, the OUWB Eye Research Center, and highly-regarded programs in bioengineering, informatics and nanotechnology; health and environmental chemistry; medical physics and biological communication.

Oakland's other professional schools (Business Administration, Education and Human Services, Engineering and Computer Science), as well as the College of Arts and Sciences, have been recognized nationally for a wide array of accomplishments.

A Leading University

Oakland University is recognized as a student-centered, doctoral research institution with a global perspective. It engages students in distinctive educational experiences that connect to the unique and diverse opportunities within our region and beyond.

Through faculty-driven and student-engaged research, scholarship and creative activity, Oakland University advances knowledge and art in a diverse and inclusive environment. Oakland is also an active community partner, providing thriving civic, cultural, and recreational opportunities and valuable public service.

In addition to equipping graduates with a broad base of knowledge and top-notch intellectual and experiential opportunities, Oakland is equally dedicated to the development of students in all aspects of their lives. Through a carefully thought-out collection of campus life experiences, the University gives students opportunities to conduct research and participate in internship and co-op experiences.



A Growing University

Oakland continues to thrive as a public institution with:

- Increased underrepresented minority student enrollment over the last seven years
 - 768 international students enrolled in fall 2023
 - Six residence halls and two apartment complexes

Oakland has continued to keep pace with growth by providing new and advanced academic, research and support facilities. Recent capital projects have included:

- renovation and expansion of Wilson Hall
- renovation and expansion of South Foundation Hall
- renovation and expansion of Varner Hall

- renovation of the Human Health Building
- renovation of the Research and Innovation Center for the School of Engineering and Computer Science
- renovation of North Foundation Hall for the Office of the Registrar, Advising Office and Career and Life Design Center
- renovation of South Foundation Hall (SFH) to provide new state of the art classroom and student focused collaboration space
- renovation of Elliott Hall to improve classroom technology and student collaboration spaces
- renovation of Hannah Hall laboratories
- renovation of O'Dowd Hall to provide additional classrooms and space for the Oakland University William Beaumont School of Medicine
- creation of the First Year Advising Center
- construction of the 504-bed Oak View residence hall, which includes a new home for the Honors College
- upgrades to the Recreation and Athletics Outdoor Complex, creating a track and field complex, tennis courts, and synthetic turf soccer fields
- construction of a second parking structure with 1,245 spaces
- construction of an Athletic Dome through a public-private partnership to provide an indoor athletic practice facility
- Oakland University Engineering Center
- completion of the 151-foot-tall, 49-bell Elliott Tower (100 percent funded by Hugh and Nancy Elliott)
- major renovation of the Oakland Center, a student union facility that includes 60,000 square feet of student-focused spaces
- completion of Hillcrest Hall, a student housing facility that includes 750 beds and a dining facility with the capacity to accommodate 750 residents, students, and staff. The building also includes four general-purpose classrooms with 200 seats

A campus master plan accounts for expected growth and includes:

- renovation and restoration at Meadow Brook Hall
- a third parking structure
- housing facilities to expand the number of beds on campus
- · the identification of potential building sites
- a research and development park
- · a new humanities facility

Several upgrades, renovations and technological improvements to various classrooms, laboratories and common areas were recently completed. Primary laboratories to receive extensive renovation were in chemistry, biology, physics, and art and art history – all programs that have experienced large increases in student enrollment or are key components of Oakland's biomedical and health care academic offerings.

Applied Research and Economic Development

Oakland offers knowledge, resources and programs that help companies grow. With its research labs, facilities, faculty and students, the University assists companies in transforming ideas into new business developments, turning dreams into reality and giving



vitality to vision. At the OU INC and Macomb-OU business incubators, the University is committed to assisting startups and spin-offs to locate and secure technology development, business planning and capital acquisition, as well as providing opportunities for the licensing of Oakland University's intellectual property. To foster emerging discoveries, the University features several noted research centers, including the:

- Eye Research Institute (ERI)
- Fastening and Joining Research Institute (FAJRI)
 - Center for Autism
 - Center for Biomedical Research (CBR)
 - Automotive Tribology Center (ATC)
- Center for Applied Research in Musical Understanding (CARMU)
- Center for Integrated Business Research and Education (CIBRE)
- Center for Robotics and Advanced Automation (CRAA)

Center for Social and Behavioral Research (CSBR)

Clean Energy Research Center (CERC)

Ken Morris Center for the Study of Labor and Work

Institute for Stem Cell and Regenerative Medicine (ISCRM)

OU SmartZone Business Accelerator: OU INC is a SmartZone Business Accelerator in collaboration with the City of Rochester Hills and Michigan Economic Development Corporation, and partners with Oakland County and Automation Alley. OU INC provides entrepreneurial resources and strategic business solutions for developing business ventures and accelerates ideas to market. It fosters a healthy environment for the growth of new startup companies and provides support for existing entities through its facility and resources. The OU INC facility provides business resources, including those offered by the Clean Energy Research Center and the Integrated Resource Center, as well as access to the expertise and skills of staff, faculty, students and corporate partners.

Fastening and Joining Research Institute (FAJRI): A collaboration between Oakland University, the U.S. Congress, the U.S. Army Tank Automotive Research and Engineering Center (TARDEC), the National Science Foundation and Fiat Chrysler Automobiles, FAJRI is an externally funded, academic, nonprofit research facility that is solely dedicated to exploring fundamental and applied

research to develop and disseminate new technology for the fastening and joining of materials such as metals, composites, polymers and biomaterials.

Center for Robotics and Advanced Automation: Funded by the National Science Foundation, the Big Three automotive companies and the Department of Defense, the center works on smart control technology with industrial and defense applications, intelligent robotics, homeland security technology, suspension systems, digital shearography, and global satellite communication technology and systems.

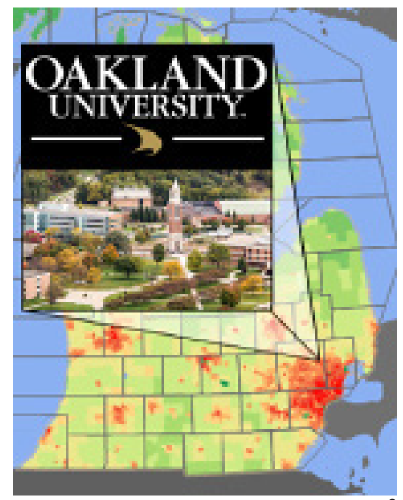
Eye Research Institute (ERI): This unique center of ophthalmic research collaborates with the department of ophthalmology at Corewell Health on research and provides a joint ophthalmology residency and fellowship program. Since 1968, ERI scientists have received over \$50 million in support from private and federal health agencies.

Center for Biomedical Research: This center provides core facilities and pilot funding for the applied biomedical research efforts of Oakland University's life scientists. Key research includes eye diseases, chemical toxicology, medical physics and biological communication.

Partnerships

Oakland has leveraged its unique Auburn Hills/Rochester Hills/Rochester location in the heart of Michigan's technology and automotive corridor by forging strategic partnerships with hospitals, Fortune 500 and international companies, individuals, cities, government agencies and educational institutions located as near as Southeast Michigan and as far as other countries. The benefits of these associations are far-reaching: students are rewarded with internship and co-op opportunities, University researchers have access to the latest technology tools, and the region benefits through new business opportunities and a stronger economy.

Eugene Applebaum College of Pharmacy and Health Sciences: An alliance between Oakland University's School of Health Sciences and Wayne State University (WSU) provides Oakland's undergraduates a unique opportunity to earn a doctorate in pharmacy. Students can earn their bachelor's degree at OU taking pre-pharmacy courses. During their senior year at OU, students take pharmacy classes at WSU. Their senior year at OU is also their first year at WSU, giving students the opportunity to complete a doctoral program in seven years instead of eight, saving time and money.



Wayne State University Law School (Wayne Law): Oakland University's Department of Political Science in the College of Arts and Sciences, and the Bachelor of Integrative Studies Program, have both partnered with Wayne Law to offer undergraduate students the opportunity to obtain two degrees in a shorter time frame. This will allow students from premier and accredited institutions to obtain degrees at a lower cost. During the fourth (senior) year at Oakland University, students will attend Wayne Law and begin their first two semesters of credits at Wayne Law, transferring back to OU for completion of their bachelor's degree. Students must take the Law School Admission Test and meet all other Wayne Law admission requirements.

Ascension Providence Rochester: Ascension Providence Rochester has funded a \$2 million endowed professorship in Oakland University's School of Nursing that is changing the clinical education and training of nursing students. The nursing professorship

conducts patient-focused research on the science and best practices of nursing, an area that has not received much attention to date. Students in the program conduct all of their clinical rotations at Ascension Providence Rochester using the relationship-based care (RBC) model. RBC moves from an individual expert dynamic to one of engaging patients, identifying options, relaying experiences and empowering patients and their families to make the best treatment decisions.

Israel's Max Stern Academic College: Oakland University offers global experiences for students and faculty through a myriad of overseas programs, including a partnership with Max Stern Academic College in Emek Yezreel, Israel. Students and faculty on both campuses will experience different cultures through research opportunities, academic coursework and student life.

The Pawley Learning Institute: Established through a gift from Dennis Pawley, an OU alumnus and former chair of the OU Board of Trustees, the Pawley Learning Institute provides instruction and research on concepts and training that improve organizational practices in business, education and public service sectors.

Instructional Technology

Access to user friendly instructional technology resources in the classroom are a standard expectation of Oakland's faculty and students. All general purpose classrooms and a growing number of conference rooms and labs are equipped with enhanced instructional technology resources.

University classrooms are equipped with the following:

Multimedia workstation containing: a PC computer hardwired to campus



network; a digital document camera; an electronic whiteboard; a DVD player; an interface to plug in a user provided laptop computer or mobile device, an interface to plug in an accessory analog audio/video device; sound system; and an electronic control system for managing the room's systems and components.

- Ceiling mounted video/data projection system connected to the multimedia workstation.
- Wireless network access.
- A lecture capture system (Panopto) is also available to record classroom instruction and post recordings online for student review.
- · Room microphones and video cameras are also either currently installed or available on an as-needed basis.

Oakland provides course offerings via distance education. The three modes of delivery include live two-way interactive video between two or more sites, synchronous web-based instruction to individual students, and asynchronous web-based online learning. The Internet is the current transmission vehicle for the University's distance education course offerings.

Software based video collaboration tools such as Zoom, YuJa, and Google Meet are also available for the University community to conduct business at a distance. These types of technologies save time and money by providing a communications tool that allows for the sharing of voice, video and content between two or more computers or mobile devices. The growth in web-based learning and communications models will continue to expand in the foreseeable future.

Oakland University uses Moodle for their web-based Learning Management System (LMS). Moodle can be used as a full web-based solution where no face-to-face meetings are required, or as a web-supplemented course resource that enhances the standard face-to-face classroom contact between faculty and students. Moodle offers online activities such as discussion boards, chat rooms, quizzes, assignments, grade book, file storage, journals, workshops, and lessons. Moodle is also the portal to access lecture capture and video conference recordings.

Another separate server is set up with Moodle, called ePortfolio, which offers digital space for student, faculty, and staff portfolios. That same server also has a copy of Moodle called eSpace, which contains department assessment activities, research, academic committees, advising, and other miscellaneous academic activities.

Oakland is also utilizing 3D spaces and virtual reality as a teaching tool. The e-LIS Virtual Reality Lab allows faculty to use virtual reality in innovative ways for an immersive learning experience. The multi-headset lab allows for research and programming opportunities for faculty and students.

During the Winter 2021 term, Oakland offered 707 course sections that were fully online to 8,644 distinct students (~53% of total student body). There were 2,357 courses (~77% of all course sections) that provided some level of web-supplemented activity. Oakland also offers 27 online degree and certificate programs. Akindi, i>clicker, and other software are supported centrally for grading exams and processing course evaluations.

Technology Enhancements

Oakland University is dedicated to enhancing education through the use of contemporary and emerging technologies, and continues to commit significant resources to technological enhancements, including:

- · Complete administrative software suite
- Online registration
- Extensive wired and wireless network to all classroom buildings and surroundings
- Elliott Hall of Business and Information Technology, a 74,000-square foot, technology-rich facility
- The Pawley Hall of Education & Human Services Building with 24 enhanced technology classrooms
- Interactive television and video conferencing capability to supplement instruction and administrative program activity.
- Online web-based learning management system utilizing Moodle
- · Other teaching and learning software, such as Zoom, YuJa, Panopto, Akindi, Camtasia, i>clicker, and H5P
- A Virtual Reality lab and lightboard in the e-LIS office in Kresge Library
- An Information Commons in Kresge Library with a significant number of computer workstations for the patrons
- A 2024 remodel of O'Dowd Hall, the home of the Oakland University William Beaumont School of Medicine, including the addition of significant technology enhancements within classrooms, student study and collaboration and meeting spaces
- Major classroom renovation projects that included significant technology enhancements in older campus buildings continue to be a priority objective
- A 2024 renovation of Varner Hall improved accessibility, and created state of the art classrooms as well as performance spaces, student study and collaboration spaces.
- · A partnership with the Pontiac Public Schools system that created a collaboration center and classroom in downtown Pontiac
- Renovated South Foundation Hall in 2024 to provide completely updated state of the art accessible active learning classrooms with new furniture that supports group work and collaboration activities, as well as new technology to support Modern Languages courses and lab activity with a focus on audio listening and recording
- all-digital classroom technology systems within all instructional spaces of the Human Health Building
- state-of-the-art Nursing SIM labs in Human Health Building and Oakland University West Center
- many technology enhancements within specialty laboratories
- recognition of the Human Health Building as the first Platinum building on a University campus in the State of Michigan
- Research and Innovation Center opened in Spring 2024 to support School of Engineering and Computer Science programs
- A heightened focus on accessibility through:
 - faculty development
 - the creation of instructional content adoption of the Ally tool, which shows faculty how to make Moodle courses accessible
 - · website updates across campus
 - video captioning process development with vendor support
 - · creation of a Universal Design in Learning (UDL) committee to improve accessibility in multiple ways
 - creation of University Senate Disability Awareness Committee to improve accessibility across campus

Cultural and Performing Arts

Oakland's contribution to the arts has moved beyond local boundaries to secure a place of prominence in the region. Historically, OU has had a strong performing arts program with record-high enrollment numbers.

The **School of Music, Theatre and Dance** presents nearly 250 innovative student, faculty, and guest artist performances annually establishing it as a cultural anchor in southeast Michigan with multiple arts partners in the metropolitan Detroit area. The School's impact extends beyond the region due to its internationally recognized faculty and alumni. Guests enjoy everything from musicals and intimate recitals to experimental plays and innovative dance performances. OU has earned a reputation for taking artistic risks, developing gifted artists, nurturing arts partnerships and achieving new heights of quality and professionalism. With distinctive degree programs that embed professional opportunities within the curriculum, the School continues to grow its historically strong enrollments. Additionally, Oakland University is one of the few Michigan institutions that sustains a discrete department of dance, providing the state's only dance education certification.

Meadow Brook Hall is the sixth largest historic house museum in the United States and is renowned for its superb craftsmanship, architectural detailing and grand scale. Built between 1926 and 1929 as the residence of Matilda Dodge Wilson (widow of auto pioneer John Dodge) and her second husband, lumber broker Alfred G. Wilson, the 110-room, 88,000-square-foot, Tudor-revival style mansion is complete with vast collections of original art and furnishings. In 2012, the U.S. Department of the Interior designated the hall a National Historic Landmark, the highest recognition for historic properties in the United States.

For more than 40 years, the **Oakland University Art Gallery** (OUAG), housed in the Department of Art and Art History, has delivered diverse, museum-quality art to Metro Detroit audiences. From September to May, the OUAG presents up to six different exhibitions – from cutting-edge contemporary art to projects exploring historical and global themes. The gallery also offers lectures, performances, tours, special events and more. Nearly 15,000 people visit OUAG each year.

OU's **Meadow Brook Amphitheatre** hosts today's top concerts including rock, alternative, adult contemporary, pop, country, and rhythm and blues; a wine and food festival; stand-up comedians; and family entertainment.



Community Outreach

Oakland proudly partners with its other neighboring communities including Auburn Hills, Pontiac and Rochester Hills. OU and the Pontiac community have a long history together through programs such as GEAR UP (Gaining Early Awareness and Readiness for Undergraduate Programs), which helps students in the Pontiac as well as Oak Park school districts; Project Upward Bound, which helps 120 students each year finish high school and develop the social and cultural skills needed to realize their dreams and succeed in college and society; and through the Wade H. McCree Jr. Incentive Scholarship program, which assures that students who meet specific criteria will be awarded a full-tuition scholarship to Oakland when they graduate from high school. Oakland University's Math Corps program launched in 2020 and serves middle and high school students from Pontiac. It is a summer tutoring program modeled after Wayne State's model for at risk students in Pontiac. In the summer of 2024 we hosted 100 students.

Since 2014, OU faculty and staff, Pontiac business owners, representatives from non-profit agencies, Pontiac schools, hospitals and the Mayor's office as well as Pontiac residents and enthusiasts have collaborated in a comprehensive community advancement project called the Pontiac Initiative. All told, 74 partner organizations and roughly 500 individuals have embarked on more than two dozen projects focusing on education; civic engagement; business, workforce development and entrepreneurship, health care and wellness; arts and culture; and neighborhoods and non-profits. Oakland University received the AASCU Excellence and Innovation Award in June 2023 for our work with the Pontiac Initiative.

In January 2024 Oakland University received the Carnegie Community Engagement classification from the American Council on Education and the Carnegie Foundation for the Advancement of Teaching. There are currently 368 colleges and universities that have the CE designation. Only 40 U.S. colleges and universities



received the classification in 2024 and OU is the sole recipient in Michigan this term. We received the maximum time awarded and will not need to reapply until 2032. The Community Engaged Campus designation both recognizes and validates the high quality of our collective efforts and raises the profile of OU nationally. The designation also underscores our strong commitment to stewardship of place and our enduring commitment to community service, which is central to OU's mission.

Recently, Oakland initiated a laboratory school initiative that places University faculty and education students in Pontiac schools to help institute and maintain instruction best practices in the classroom. The initiative is developed after a highly successful model

implemented in a neighboring Auburn Hills school. In addition, Oakland University and Pontiac Schools are also working together to make Parent University a valuable community resource with a program that encourages families to connect to schools and the community, providing resources that help parents become full partners in their child's education.

In 2023, members of the Oakland University community opened their hearts and their wallets, making generous gifts to the Oakland University Fund Drive. Nearly 1,000 faculty, staff and retirees contributed more than \$492,000.

Academic and Student Life Enhancements

All students should have the benefit of academic support services, especially mentoring and small learning communities, aimed at helping them make the necessary academic and social adjustments to achieve collegiate success.

OU's **First Year Advising Center** connects new students with University advisers, peer mentors, graduate assistants, faculty and various support services on campus to provide a more effective student experience, especially during the critical first year.

The award-winning **Oakland University Trustee Academic Success (OUTAS)** scholarship program is a national model for retaining and graduating a diverse group of high-achieving university students. OUTAS was established to counter the declining rates of minority retention, graduation and student performance. In recent years, OUTAS students have graduated at record rates that are as high as 35 percentage points above University averages.

The Writing Center in Kresge Library, established through a leadership gift from OU Professor Emeritus of English Joan Rosen, assists hundreds of students each year. The Writing Center provides assistance to students to develop and incorporate effective writing and communication skills in all subject areas.

Oakland's **Honors College** offers highly motivated students an intimate, intellectually friendly and challenging atmosphere featuring small classes of 10 to 20 students. They pursue a specially designed core of general education courses in art, literature, western civilization, social science, global perspectives, mathematics, logic, computer science, natural science and technology. The recent opening of the Frances M. Moceri Scholars House will allow high-achieving scholars to also develop leadership qualities including empathy, collaboration and



vision through specialized programming. Overall, the Honors College has seen a 411% increase in enrollment over the last 10 years, and more than 50% of Honors College freshmen achieved a high school GPA above 4.0. The high freshmen GPA in 2022 was 4.53.

OU has more than **300 student organizations** that encourage student involvement and social opportunities.

University Recreation and Well-Being (Rec Well) has a 24-year history of providing students, faculty, staff and community members with opportunities to develop their minds and bodies through powerful programs such as intramural and club sports, group and individual fitness, and well-being services. These programs are housed in the Recreation Center – a more than 118,000-square-foot facility offering aquatics, fitness, sports, recreation and wellness activities – as well as at the university's Recreation and Athletic Outdoor Complex, the Priority Health Outdoor Fitness Court and the university's disc golf course. In addition, Rec Well serves as a liaison with the TreeRunner Adventure Park on campus. Meanwhile, the department is one of the largest employers of students on campus, supporting DEI initiatives and providing experiences that help prepare students for careers beyond college.

In 2023 Career and Life Design Center was developed to embrace the University's mission to "engage students in distinctive educational experiences that connect to the unique and diverse opportunities within and beyond our region." The OU Pledge ensures that every student has the opportunity to engage in experiential learning opportunities This office supports student retention by helping students make the most of their second academic year, aiding those short on credits, and guiding displaced workers through the workforce development system.

Our new Academic Success Center has been providing assistance to those falling behind in a course and assisting in an overall effort to help students complete their degree. We provide a wide range of tutoring services both in person and online. In addition, we have created embedded tutoring in the areas of Mathematics with our on demand Math Help Center and in biology with our Bio Learning Lounge. We are meeting students where they are to provide critical support to keep them engaged and successful.

Oakland University was the first Division I university in Michigan to formally announce the addition of a varsity esports team to its athletics program. Esports is short for "electronic sports" and is defined as competitive multiplayer video gaming. While new, and developing at the collegiate level, esports has grown exponentially among amateur and professional gamers around the world.

Undergraduate Degree Programs

College of Arts and Sciences (110)

Bachelor of Arts - CASBA (62)

Dacificioi	01 A13 - OAODA (02)
2810	Anthropology
2815	Anthropology – Modified w/Concentration in Linguistics
1055	Art History
1105	Biology
1230	Chemistry
1609	Chinese Studies
2705	Communication
1420	Creative Writing
1421	Creative Writing, Specialization in Fiction
1425	Creative Writing, Specialization in Memoir and Essay
1422	Creative Writing, Specialization in Poetry
1423	Creative Writing, Specialization in Screenwriting
2875	Criminal Justice
2881	Criminal Justice w/Special in Homeland Security
2880	Criminal Justice w/Special in Information Security and Assurance
2290	Dance
3700	Economics
1405	English
1410	English – Modified w/Concentration in Linguistics
1451	Film
1454	Film Production
1980	French Language and Literature
1985	French – Modified
2015	German w/Concentration in German Studies
2010	German Language and Literature
2020	German – Modified
1096	Graphic Design
1505	History
1045	Independent Major
2510	International Relations
2511	International Relations, Specialization in Foreign Affairs and Diplomacy
2512	International Relations, Specialization in Global Justice and Sustainability
2040	Japanese Language and Literature

2045	Japanese – Modified	
1614	Japanese Studies	
2736	Journalism and Media Studies, Specialization in Broadcasting and Digital Media Practice	
2737	Journalism and Media Studies, Specialization in Journalism	
2738	Journalism and Media Studies, Specialization in Media and Society	
2060	Latin American Language and Civilization	
1625	Latin American Studies	
1705	Linguistics 1710 Linguistics – Modified	
1805	Mathematics	
2205	Music	
2375	Philosophy	
2405	Physics	
2515	Political Science	
2516	Political Science, Specialization in Campaigns and Elections	
2517	Political Science, Specialization in Courts, Justice and Politics	
2871	Professional and Digital Writing	
2605	Psychology	
2615	Psychology – Modified w/Concentration in Linguistics	
2744	Public Relations and Strategic Communication	
2820	Sociology	
2825	Sociology – Modified w/Concentration in Linguistics	
2805	Sociology/Anthropology	
2100	Spanish Language and Literature	
2110	Spanish – Modified	
1070	Studio Art	
2294	Theatre	
2130	Two Modern Languages	
2865	Women and Gender Studies	
Bachelor of Fine Arts – BFA (4)		
2283	Acting	
2290	Dance	
2285	Musical Theatre	
2296	Theatre Design & Technology	
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Bachelor of Music – BM (10) 2360 Choral/General Music Education

Choral/General Music Education/Performance
Instrumental/General Music Education
Instrumental/General Musical Education Performance
Music – Instrumental Performance
Music – Music Technology
Music - Piano Performance
Music - Piano Pedagogy
Music - Piano Performance w/Special. in Pedagogy
Music – Voice Performance

Bachelor of Science - CASBS (14)

1905	Actuarial Science
1835	Applied Statistics
1225	Biochemistry
1105	Biology
1125	Biology - Modified w/Specialization in Anatomy
1120	Biology – Modified w/Specialization in Cell-Molecular Biology
1130	Biology – Modified w/Specialization in Microbiology
1109	Biomedical Sciences
1111	Biomedical Sciences – w/Specialization in Anatomy
1230	Chemistry
1805	Mathematics
2420	Medical Physics
2405	Physics
2530	Public Administration and Public Policy

Bachelor of Science - ENVSCI (2)

1257	Environmental Science/Specialization in Environmental Health
1252	Environmental Science/Specialization Sustainability and Res. Mgt.

Bachelor of Social Work - BSW (1)

2860 Social Work

K-12 Educational Programs (5)

1992	French w/K-12 Certification
2027	German w/K-12 Certification

2047	Japanese w/K-12 Certification
2122	Spanish w/K-12 Certification
1093	Studio Art – w/K-12 Specialization in Graphic Design

Secondary Education Programs (5)

1432	English Language Arts for Educators, B.A.
2410	Integrated Science, B.A. (Pending Final Approvals)
1827	Mathematic for Educators, B.A.
1827	Mathematics for Educators, B.S.
1519	Social Studies with History for Educators, B.A.

School of Business Administration (16)

Bachelor of Science - SBABS

3100	Accounting
3715	Business Actuarial Science
3705	Business Economics
3710	Economics
3200	Finance
3210	Finance w/Special. in Wealth Management
3300	General Management
3400	Human Resource Management
3500	Management Information Systems
3510	Management Information Systems w/Special. in Business Analytics
3520	Management Information Systems w/Special. in Information Security Management
3600	Marketing
3806	Operations Management
3826	Operations Management w/Special. in Lean/Quality Management
3836	Operations Management w/Special. in Project Management
3816	Operations Management w/Special. in Supply Chain Management

School of Education and Human Services (2)

Bachelor of Science

4700	Early Childhood Education
4120	Elementary Education
4320	Human Resource Development
20	·

School of Engineering and Computer Science (9)

Bachelor of Science (6)

5080	Artificial Intelligence (Pending Final Approvals)
5020	Computer Science
5022	Computer Science w./Special in Artificial Intelligence
5530	Cybersecurity (Pending Final Approvals)
5070	Information Technology
5071	Information Technology w./Special in System Administration

Bachelor of Science in Engineering (7)

5120	Computer Engineering
5140	Electrical Engineering
5185	Industrial & Systems Engineering
5160	Mechanical Engineering
5164	Mechanical Engineering w./Special. in Automotive Engineering
5162	Mechanical Engineering w./Special. in Manufacturing
5163	Mechanical Engineering w./Special. in Energy

School of Health Sciences (20)

Bachelor of Science

Duonición o	1 Goldfied
6070	Applied Health Sciences
6079	Applied Health Sciences, B.S., Specialization in Orthotics and Prosthetics Assistant Studies
6081	Applied Health Sciences, B.S., Specialization in Radiologic Technology Leadership
6185	CDS: Diagnostic Medical Sonography
6177	CDS: Medical Laboratory Science
6173	CDS: Histotechnology
6175	CDS: Nuclear Medical Technology
6178	CDS: Radiologic Technology
6180	CDS: Pre-Clinical Professions
6184	CDS: Pre-Physician Assistant
6082	CDS: Pre-Pharmacy
6171	Clinical and Diagnostic Sciences
6042	Environmental Health and Safety
6241	Exercise Science

6242	Exercise Science: Orthotist and Prosthetist Assistant Studies
6020	Health Sciences
6026	Interdisciplinary Healthcare Studies, B.S.
6053	Nutrition
6054	Nutrition: Dietetics
6052	Wellness and Health Promotion

School of Nursing (3)

Bachelor of Science in Nursing

7020	Nursing
7040	Nursing (Completion Sequence)
7050	Accelerated Second Degree

University Programs (1)

Bachelor of Interdisciplinary Studies

7615 Interdisciplinary Studies

Bachelor of Science (3)

(Offered Jointly between the College of Arts and Sciences and School of Engineering and Computer Science)

5051 Bioengineering5040 Engineering Chemistry

5060 Engineering Physics



Undergraduate Concentrations and Minors

Concentra	itions (17)	3200	Finance
2885	Addiction Studies	1981	French Language
1435	American Studies	1980	French Language and Literature
1140	Biology - Secondary Teaching	1990	French - Secondary Teaching
3840	Business	2408	Geology
3801	Business Analytics	2011	German Language
1230	Chemistry	2010	German Language and Literature
1240	Chemistry – Secondary Teaching	2025	German - Secondary Teaching
2889	Child Welfare	2016	German Studies
1956	Chinese Language	1096	Graphic Design
1955	Chinese Language and Civilization	2710	Health Communication
1960	Chinese - Secondary Teaching	1505	History
1609	Chinese Studies	1515	History - Secondary Teaching
2841	Christianity Studies	6025	Holistic Health
2705	Communication	4320	Human Resource Development
2712	Communication, Advocacy and Social Justice	3400	Human Resources Management
2718	Communication and Deaf Studies	3521	Information Security Management
6056	Community Health Engagement	5070	Information Technology
5021	Computing	2708	Interactive and Social Media
5020	Computer Science	3302	International Management
1420	Creative Writing	5300	International Orientation
2875	Criminal Justice	2510	International Relations
2290	Dance	2842	Islamic Studies
2750	Digital Media Production	2030	Italian Language
3700	Economics	2037	Japanese Language
3702	Economics - Secondary Teaching	2047	Japanese - Secondary Teaching
4351	Employment Systems and Standards	1614	Japanese Studies
1405	English	2350	Jazz Studies
1430	English - Secondary Teaching	2735	Journalism
3850	Entrepreneurship	2843	Judaic Studies
6042	Environmental Health and Safety	1625	Latin American Studies
1266	Environmental Science	4360	Lean Leadership
6240	Exercise Science	2864	LGBTQ Studies
1451	Film	1705	Linguistics
		3500	Management Information Systems

3600	Marketing	6052	Wellness and Health Promotion
1805	Mathematics	2865	Women and Gender Studies
1825	Mathematics – Secondary Teaching	2872	Writing
1635	Middle Eastern Studies	2355	World Music
2205	Music		
2206	Music, Liberal Arts		
2251	Music Technology		
2252	Music Technology, Liberal Arts		
2351	Music Theory		
6055	Nutrition and Health		
3806	Operations Management		
2709	Organizational Communication		
6247	Orthotist and Prosthetist Assistant Studies		
2375	Philosophy		
2378	Philosophy of Cognitive Science		
2405	Physics		
2430	Physics – Secondary Teaching		
2515	Political Science		
2520	Political Science - Secondary Teaching		
2605	Psychology		
2530	Public Administration and Public Policy		
2742	Public Relations		
2707	Relational Communication		
1631	Russian and East European Studies		
2820	Sociology		
1620	South Asian Studies		
2101	Spanish Language		
2100	Spanish Language and Literature		
2120	Spanish - Secondary Teaching		
1715	Speech Language Pathology		
1070	Studio Art		
1722	Teaching English to Speakers of Other Languages		
1726	Teaching English to Speakers of Other Languages		
2294	Theatre		
1147	Three Science		
4900	Training and Development		
114	Two Science		
24 1144	Urban Agriculture and Agroecology		
24	· · · · · · · · · · · · · · · · · · ·		

Graduate Degree Programs (152)

	College Arts and Sciences	2605	Master of Science in Psychology
1116	PhD in Biological and Biomedical Sciences	2861	Master of Social Work - Traditional
1350	PhD in Biomedical Sciences: Health & Environmental Chemistry	2861	Master of Social Work - Advanced
1900	PhD in Applied Mathematical Sciences	1107	Graduate Certificate in Biomedical Sciences
2305	PhD in Music Education	1720	Graduate Certificate in Teaching ESL
2480	PhD in Applied and Computational Physics	1725	Graduate Certificate in K12 Teaching English Second
2490	PhD in Biomedical Sciences: Medical Physics		Language
2605	PhD in Psychology	1880	Graduate Certificate in Statistical Methods
	,	2311	Graduate Certificate in Vocal Pedagogy
1105	Master of Arts in Biology	2326	Graduate Certificate in Piano Performance
1405	Master of Arts in English	2336	Graduate Certificate in Conducting
1505	Master of Arts in History	2346	Graduate Certificate in Instrumental Performance
1705	Master of Arts in Linguistics	2570	Graduate Certificate in Court Administration
1805	Master of Arts in Mathematics	2571	Graduate Certificate in Health Care Administration
2705	Master of Arts in Communication	2572	Graduate Certificate in Nonprofit Organization & Mgmt.
1700	Master of Arts in Liberal Studies	2573	Graduate Certificate in Local Government Management
1700	Master of Arts III Liberal Studies	2574	Graduate Certificate in Criminal Justice Leadership
2305	Master of Music in Music Education	2706	Graduate Certificate in Communication for
2310	Master of Music in Vocal Pedagogy		Organizations
2315	Master of Music in Vocal Performance		
2320	Master of Music in Piano Pedagogy		School of Business Administration
2325	Master of Music in Piano Performance		
2335	Master of Music in Conducting	3100	Master of Accounting Masters
2345	Master of Music in Instrumental Performance		J
2356	Master of Music in World Percussion Performance	3900	Master of Business Administration
		3901	Master of Business Administration .Executive
2560	Master of Public Administration		
		3803	Master of Science in Business Analytics
1105	Master of Science in Biology		,,,,,,,
1230	Master of Science in Chemistry	3550	Master of Science in Information Technology
1835	Master of Science in Applied Statistics		Management Masters
1860	Master of Science in Industrial Applied Mathematics	3202	Graduate Certificate in Finance
2405	Master of Science in Physics	3205	Graduate Certificate in Fin Tech
	,		25

3318 3402 3553	Graduate Certificate in Business Leadership Graduate Certificate in Human Resources Management Graduate Certificate in Information Security Management	 4220 Master of Arts in Teaching - Secondary Education 4221 4823 Master of Arts in Teaching - Secondary Education with concentration SLD 4222 4822 Master of Arts in Teaching - Secondary Education with concentration El
3602 3801 3910	Graduate Certificate in Marketing Graduate Certificate in Business Analytics Graduate Certificate in Business Essentials	4500 Master of Arts in Teaching - Reading and Language Arts
0010	Gradato Cortinoato in Edomoso Escontido	4610 Master of Education in Educational Leadership
3101	Post-Masters Graduate Certificate in Accounting	4615 Master of Education in Teacher Leadership
3301	Post-Masters Graduate Certificate in General	4668 Master of Education in Higher Education Leadership
	Management	4700 Master of Education in Early Childhood
3306	Post-Masters Graduate Certificate in International	4800 4816 Master of Education in Special Education -
	Business	concentration Applied Behavior Analysis
3501	Post-Masters Graduate Certificate in Management Information Systems	4800 4822 Master of Education in Special Education - concentration Emotional Impairment
3706	Post-Masters Graduate Certificate in Business	4800 4820 Master of Education in Special Education -
	Economics	concentration Autism Spectrum
3807	Post-Masters Graduate Certificate in Production	4800 4823 Master of Education in Special Education -
	Operations Mgt	concentration Specific Learning Disability 4656 Master of Organizational Leadership
3851	Post-Masters Graduate Certificate in Entrepreneurship	4656 Master of Organizational Leadership4365 Graduate Certificate in Lean Leadership
	Cobool of Education and Human Comics	4552 Graduate Certificate in Digital Literacies and Learning
,	School of Education and Human Services	4816 Graduate Certificate in Applied Behavior Analysis -
4941	PhD in Literacy, Culture and Language	comprehensive
4950	PhD in Education: Counseling	4817 Graduate Certificate in Applied Behavior Analysis Basic
4951	PhD in Education: Educational Leadership	4818 Graduate Certificate in ASD for Multiple Disciplines
4952	PhD in Education: Early Childhood Education	4819 Graduate Certificate in Autism Spectrum Disorder - Advanced
4655	Doctoral Professional Doctor of Education in Organizational Leadership	4820 Graduate Certificate in Autism Spectrum Disorder - Basic
		4821 Graduate Certificate in Emotional Impairment -
4651	Education Specialist in Leadership	Advanced
	·	4822 Graduate Certificate in Emotional Impairment - Basic
4400	Master of Arts in Counseling	4823 Graduate Certificate in Specific Learning Disabilities -
4405	Master of Arts in Clinical Mental Health Counseling	Basic
	Ç	4824 Graduate Certificate in Specific Learning Disabilities -
4120 26	Master of Arts in Teaching - Elementary Education	Advanced

4905	Graduate Certificate in Human Diversity, Inclusion and	6228	Graduate Certificate in Oncology Rehabilitation
	Social Justice	6230	Graduate Certificate in Orthopedic Manual Physical
4560	Post - Masters Graduate Certificate in Reading,		Therapy
	Language Arts and Literature	6232	Graduate Certificate in Orthopedics
4661	Post - Masters Graduate Certificate in Central Office Administration	6234	Graduate Certificate in Teaching & Learning for Rehab Professionals
4670	Post - Masters Graduate Certificate in Higher Education	6241	Graduate Certificate in Exercise Science
4070	Fost - Masters Graduate Certificate III Higher Education	6245	Graduate Certificate in Clinical Exercise Science
•	School of Engineering and Computer Science	6246	Graduate Certificate in Corporate and Worksite
	School of Engineering and Computer Science	0240	Wellness
5030	PhD in Computer Science and Informatics	6310	Graduate Certificate in Health Equity
5160	PhD in Mechanical Engineering	6315	Graduate Certificate in Global Population Health
5180	PhD in Systems Engineering		Services
5540	PhD in Electrical and Computer Engineering	6320	Graduate Certificate in Epidemiological Research
5020	Master of Science in Computer Science		School of Nursing
5160	Master of Science in Mechanical Engineering		3
5180	Master of Science in Systems Engineering	7450	PhD In Nursing
5185	Master of Science in Industrial & Systems Engineering	7400	Doctor of Nursing Practice - Post Master
5530	Master of Science in Cyber Security	7401 72	<u> </u>
5540	Master of Science in Electrical and Computer		Anesthesia
	Engineering	7268	Master of Science in Nursing - Clinical Nurse Leader -
5546	Master of Science in Mechatronic System Engineering		AR
5560	Master of Science in Engineering Management	7270 71	50 Master of Science in Nursing - Adult Gerontological
5590	5591 Master of Science in Software Engineering and Info		Care Nurse Practitioner Conc. Acute Care
	Technology	7270 71	00 Master of Science in Nursing - Adult Gerontological
5620	Master of Science in Embedded Systems		Care Nurse Practitioner Conc - Primary Care
5186	Graduate Certificate in Productivity Improvement	7280 71	00 Master of Science in Nursing - Family Nurse
	, .		Practitioner Conc. Primary Care
	School of Health Sciences	7300	Master of Science in Nursing - Forensic Nursing
		7301	Graduate Certificate in Forensic Nursing
6225	PhD in Human Movement Science	7271 71	50 Post-Masters Certificate in Adult Gerontological
6220	Doctor of Physical Therapy Doctoral Professional		Nurse Practitioner Conc. Acute Care
6280	Master in Physician Assistant Science Masters	7271 71	00 Post-Masters Certificate in Adult Gerontological
6300	Master of Public Health Masters		Nurse Practitioner Conc Primary Care
6045	Master of Science in Safety Management	7281 71	00 Post-Masters Certificate in Family Nurse Practitioner
6240	Master of Science in Exercise Science		Conc. Primary Care

Staffing and Enrollment

Figure 1

Faculty and Staff FTE by Program – FY 2022-23

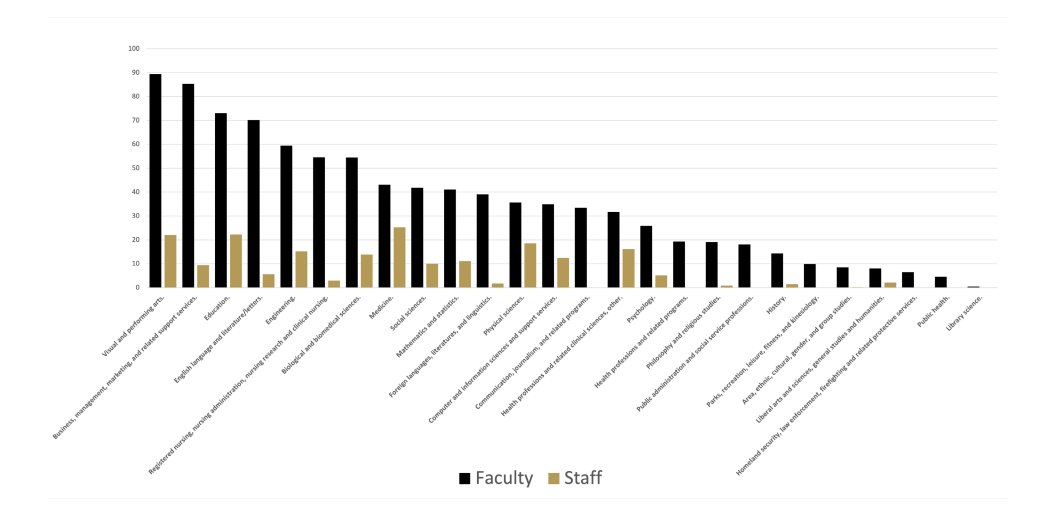
INSTRUCTIONAL PROGRAMS	FACULTY	STAFF
Area, ethnic, cultural, gender, and group studies	8.55	0.16
Communication, journalism, and related programs	33.5	0.00
Computer and information sciences and support services	34.93	12.52
Education	73.07	22.3
Engineering	59.49	15.25
Foreign languages, literatures, and linguistics	39.12	1.74
English language and literature/letters	70.14	5.66
Liberal arts and sciences, general studies and humanities	8.06	2.16
Library science	0.5	0.00
Biological and biomedical sciences	54.54	13.84
Mathematics and statistics	41.04	11.11
Parks, recreation, leisure, fitness, and kinesiology	9.9	0.00
Philosophy and religious studies	19.07	0.87
Physical sciences	35.69	18.58
Psychology	25.83	5.18
Homeland security, law enforcement, firefighting and related protective services	6.48	0.00
Public administration and social service professions	18.1	0.00
Social sciences	41.82	10.05
Visual and performing arts	89.37	22.03
Health professions and related programs	19.33	0.00
Medicine	43.1	25.26
Public health	4.56	0.00
Registered nursing, nursing administration, nursing research and clinical nursing	54.61	2.97
Health professions and related clinical sciences, other	31.72	16.1
Business, management, marketing, and related support services	85.28	9.47
History	14.32	1.45

NON-INSTR. PROGRAMS	STAFF
Acad Ad & Pers Dev	259.93
Admissions and Records	69.89
Ancillary Support	7.07
Audiovisual	18.29
Building Maintenance	12.59
Community Relations	53.75
Community Service	3.17
Computing Support	57.78
Counseling & Career Guid	69.76
Course & Curriculum Dev	9.13
Custodial Services	39.16
Executive Management	36.29
Financial Aid Admin	24.52
Fiscal Operations	35.04
General Admin Services	34.46
Ground Maintenance	18.48
Indiv or Proj Research	10.07
Institutes and Centers	8.38
Intercollegiate Athletic	52.97
Libraries	50.33
Logistical Services	46.73
Physical Plant Admin	38.15
Social & Cultural Dev	47.43
Student Health Services	5.18
Student Services Admin	10.86
Utilities	7.49

Total Institutional 922.12 196.7 **Total 1026.9**

Staffing and Enrollment

Figure 1 Faculty and Staff FTE by Program – FY 2022-23



Student Credit Hours

Figure 2

2023-24 Student Credit Hours by Program and Level

Area	Lower	Upper	Masters	Doctoral	Total
Area Studies	2486	672			3158
Communication	9184	4932	188		14304
Computer Science	5882	9069	2766	388	18105
Education	1875	9924	9353	2643	23795
Engineering	7743	11331	3989	1051	24114
Modern Languages	11392	2124	34		13550
English	23138	6440	188		29766
Liberal Arts		1568	21		1589
Library Science	56				56
Biology	19321	11453	1522	112	32408
Math	22687	410	696	103	23896
Multi/Interdisciplinary. Sciences	0	0	0	0	0
Parks, Recreation & Fitness	0	0	0	0	0
Philosophy	10008	784			10792
Physical Sciences	19152	2,106	476	247	21981
Psychology	10018	6,014	299	126	16457
Criminal Justice	1316	2524			3840
Public Administration	264	3220	3879		7363
Social Science	13512	7087	372		20971
Fine Arts	17325	7723	231	30	25309
Medical Laboratory Sciences	1815	4412	122		6349
Public Health	567	1,684	1,412		3663
Rehabilitative & Therapeutic Professions		104	1176	3646	4926
Nursing	5929	17530	2709	1665	27833
Other Health Professions	2866	4116			6982
Business	8541	27119	7612		43272
History	2588	1754	126		4468
Unclassified	759	17			776
Medical Doctor				38758	

Total

198,424

144,117

37,171

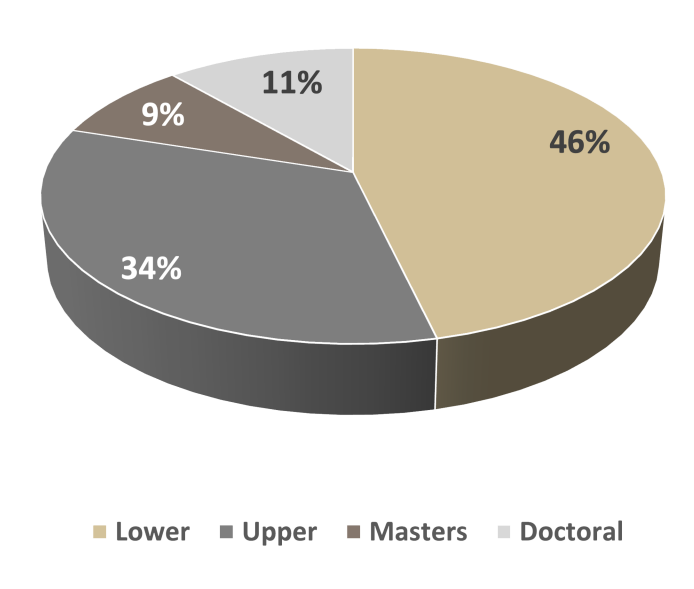
48,769

428,481

30

Student Credit Hours

Figure 2 2023-24 Student Credit Hours by Program and Level



Degrees and Certificates

Figure 3

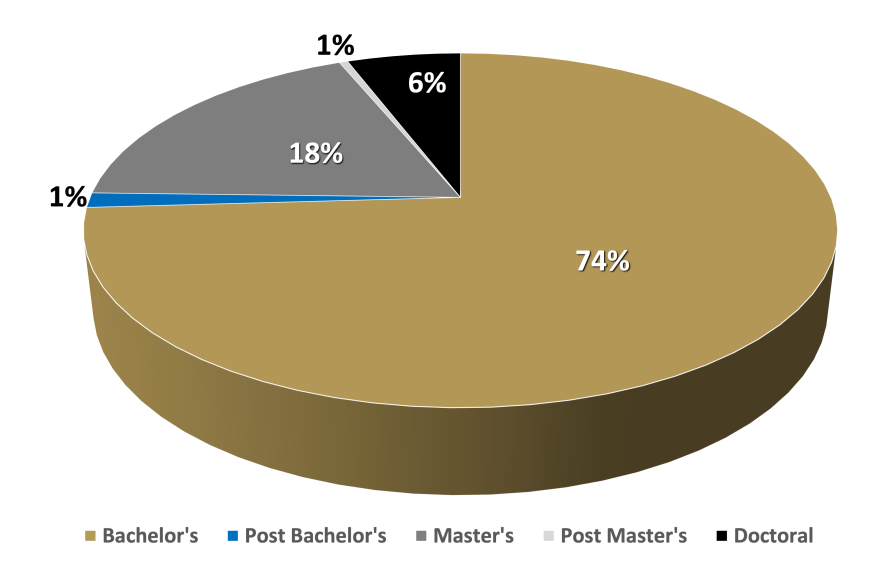
Degrees and Certificates Awarded 2023-24

	Bachelor's	Post Bachelor's	Master's	Post Master's	Doctoral	Total
Environmental Sciences	27	0	0	0	0	27
Area Studies	5	0	0	0	0	5
Communication	97	0	6	0	0	103
Computer Science	158	1	76	0	3	238
Education	187	9	120	15	27	358
Engineering	252	0	98	0	15	365
Engineering Management	0	0	31	0	0	31
Modern Languages	21	0	0	0	0	21
English	77	0	7	0	0	84
Liberal Arts	142	0	0	0	0	142
Biology	130	4	29	0	5	168
Math	14	0	5	0	2	21
Multi-Disciplinary	6	0	0	0	0	6
Parks, Recreation & Fitness	42	1	0	0	0	43
Philosophy	7	0	0	0	0	7
Physical Sciences	12	0	8	0	1	21
Psychology	204	0	7	0	5	216
Criminal Justice (Non-Court)	63	0	0	0	0	63
Public Administration	88	1	73	0	0	162
Social Science	83	0	0	0	0	83
Fine Arts	153	0	6	0	0	159
Nursing	438	2	60	0	30	530
Public Health	21	7	34	0	0	62
Other Health Professions	274	23	57	0	154	508
Business	540	8	145	3	0	696
History	39	0	0	0	0	39
Total	3,080	56	762	18	242	4,158

Degrees and Certificates

Figure 3

Degrees and Certificates Awarded 2023-24



Student Enrollment

Figure 4

Enrollment Trends from Fall 2004 to Fall 2024

UNDERGRADUATE

GRADUATE

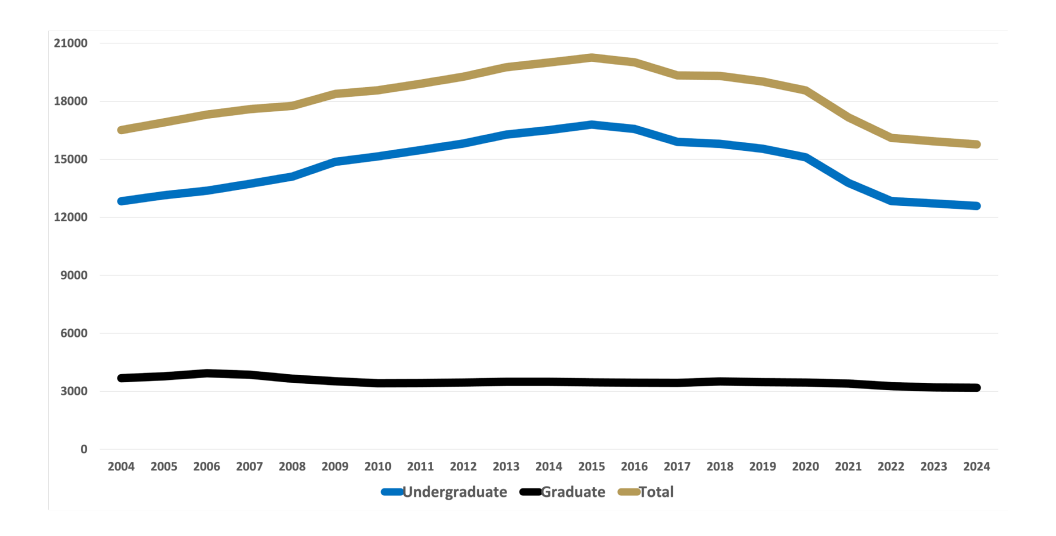
TOTAL

Fall Term	In-State	Out-State	Total	In-State	Out-State	Total	In-State	Out-State	Total
2004	12,614	211	12,825	3,568	113	3,681	16,182	324	16,506
2005	12,923	212	13,135	3,672	100	3,772	16,595	312	16,907
2006	13,163	210	13,373	3,839	97	3,936	17,002	307	17,309
2007	13,549	182	13,731	3,753	107	3,860	17,302	289	17,591
2008	13,948	158	14,106	3,528	124	3,652	17,476	282	17,758
2009	14,680	181	14,861	3,401	117	3,518	18,081	298	18,379
2010	14,961	189	15,150	3,293	121	3,414	18,254	310	18,564
2011	15,275	198	15,473	3,301	126	3,427	18,576	324	18,900
2012	15,587	229	15,816	3,293	157	3,450	18,880	386	19,266
2013	15,967	305	16,272	3,236	252	3,488	19,203	557	19,760
2014	16,166	343	16,509	3,149	346	3,495	19,315	689	20,004
2015	16,379	414	16,793	3,036	432	3,468	19,415	846	20,261
2016	16,139	429	16,568	2,933	511	3,444	19,072	940	20,012
2017	15,470	431	15,901	2,895	537	3,432	18,365	968	19,333
2018	15,335	464	15,799	2,930	580	3,510	18,265	1,044	19,309
2019	15,089	454	15,543	2,937	533	3,470	18,026	987	19,013
2020	14,666	434	15,100	2,965	487	3,452	17,631	921	18,552
2021	13,338	433	13,771	2,700	699	3,399	16,038	1,132	17,170
2022	12,457	384	12,841	2,737	530	3,267	15,194	914	16,108
2023	12,334	385	12,719	2,640	563	3,203	14,974	948	15,922
2024	12,180	407	12,587	2,650	531	3,181	14,830	938	15,768

Student Enrollment

Figure 4

Enrollment Trends from Fall 2004 to Fall 2024



Student Enrollment

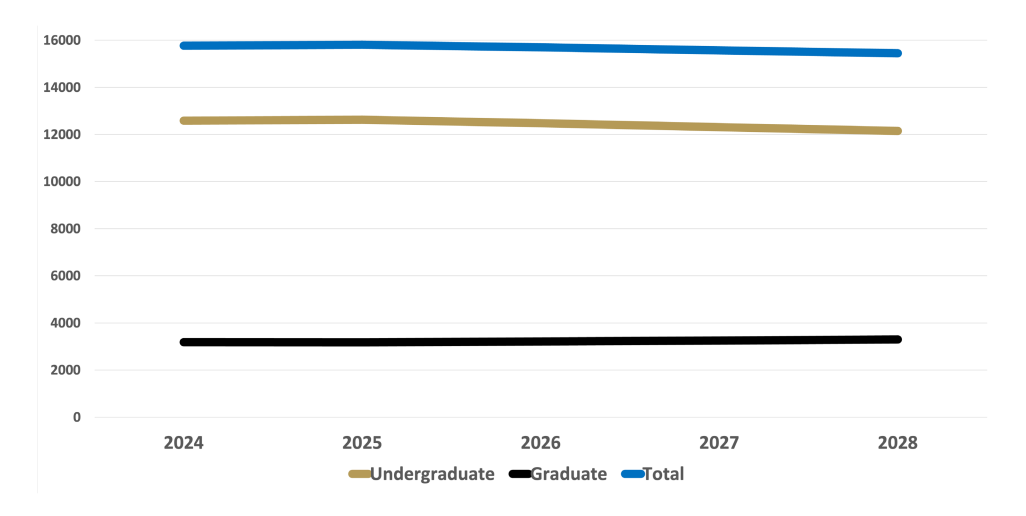
Figure 5

Enrollment Projections by School/College and Level, Fall 2020 – Fall 2024

Undergraduate	Actual	Fall 2025	Fall 2026	Fall 2027	Fall 2028
CAS	4,002	4,040	3,981	3,915	3,839
SBA	2,134	2,108	2,096	2,080	2,065
SEHS	667	669	649	640	620
SECS	2,221	2,234	2,209	2,179	2,163
SHS	1,458	1,376	1,348	1,317	1,300
SON	1,391	1,427	1,435	1,428	1,421
UP	472	492	487	480	474
Other	242	278	275	271	267
Graduate	Actual	Fall 2025	Fall 2026	Fall 2027	Fall 2028
CAS	464	433	447	454	461
SBA	428	441	444	451	458
SEHS	696	645	641	650	660
SECS	593	645	654	664	674
SHS	261	323	335	340	346
SON	238	202	204	208	211
UP					
School of Medicine	501	490	490	490	490
Total	Actual	Fall 2025	Fall 2026	Fall 2027	Fall 2028
CAS	4,466	4,472	4,428	4,368	4,300
SBA	2,562	2,549	2,541	2,531	2,523
SEHS	1,363	1,314	1,290	1,290	1,280
SECS	2,814	2,880	2,863	2,843	2,837
SHS	1,719	1,699	1,683	1,658	1,646
SON	1,629	1,628	1,640	1,635	1,632
UP	472	492	487	480	474
Other	242	278	275	271	267
School of Medicine	501	490	490	490	490
Grand Total	15,768	15,802	15,695	15,567	15,449

Student Enrollment

Figure 5
Enrollment Projections by Class Level, Fall 2024 – Fall 2028

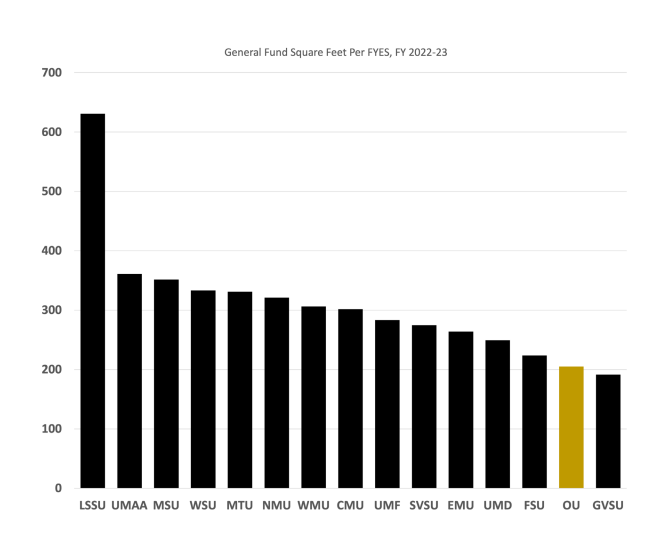


Facility Square Footage

Figure 6

General Fund Square Feet Per FYES in Michigan, FY 2022-23

University	Square Feet	Square Footage per/FYES
LSSU	854,078	630.78
UMAA	18,721,892	361.09
MSU	16,704,056	351.60
WSU	7,028,615	333.17
MTU	2,191,095	330.88
NMU	1,974,949	321.18
WMU	4,496,731	306.15
СМИ	4,025,115	301.46
UMF	1,477,677	283.24
SVSU	1,703,075	274.73
EMU	2,978,814	264.08
UMD	1,613,457	249.22
FSU	1,897,640	223.73
ου	2,949,966	205.07
GVSU	3,786,216	191.64
Total	72,403,376	308.54



Staffing and Class Size

Future Staffing Needs

Currently, Oakland University employs 2,358 full- and part-time faculty and staff, as well as 1,456 students and graduate assistants. In addition, there are more than 100 employees of contract service providers for food service, bookstore and custodial services.

Average Class Size

Average class size for undergraduate instruction in Fall 2024 was 25.09 students. Graduate class size in Fall 2024 was 13.11 and Ph.D. classes averaged 11.38 students. It is important to the institutional character that the size of classes remains small. Results exclude the OUWB School of Medicine.



Facility Square Footage

Utilization Rates

Oakland University has the lowest building square footage per student (Figure 6) among the 15 public universities. A comparison of its enrollment, programmatic mix, doctoral programs and relatively large number of engineering and science programs suggests that the University's space should be closer to the state average. Program by program comparisons to national norms for disciplines indicates that all programs fall short in space. Classroom utilization is high, especially in the evenings due to Oakland's enrollment, which includes a large number of non-traditional students. Demand for evening classes exceeds available facilities.

Mandated Standards

Mandated standards for animal research are met and the university recently renovated cage washing systems, autoclaves and boiler system to improve efficiency and sustainability.

Functionality

The limited amount of specialized program space affects overall space functionality. This is particularly evident in the most impacted areas of Nursing, Health Sciences, and the Performing Arts. Recent facility additions for the sciences, nursing, business and education provide good space for programmatic needs. Most academic programs on the Oakland University campus are offered in the following buildings:

North Foundation Hall – Completed in 1959, this is primarily a student services building, but also includes one classroom. The building is receiving a general face lift and significant improvements to the air distribution system.

South Foundation Hall - Recently renovated and reopened in Fall 2024 SFH is primarily a classroom building. It hosts the core classrooms for all of our major programs. Renovated through the state capital outlay process this work resulted in new state-of-the-art classrooms and a collaborative environment that integrates innovative learning spaces.

Science Complex - The Science Complex includes the original Hannah Hall of Science facility, which was built in 1961 and is now the west wing of the complex, along with two additions. Dodge Hall of Engineering was built in 1968 and is now the east wing. The Mathematics and Science Center was built in 1997 and is now the south wing. In sum, the complex is home to biology, science, chemistry, physics, School of Medicine research and anatomy labs, and engineering laboratories; classrooms; faculty offices, an administrative and academic computing center and OU's Eye Research Institute.

Kresge Library – Completed in 1961 with additions in 1989. This is the central library for the institution.

Wilson Hall - Completed in 1967, houses the departments of Art and Art History, and Communications and Journalism. It also houses Meadow Brook Theatre, the OU Art Gallery and administrative offices.

Varner Hall - Completed in 1970, houses the departments of Music, Theatre and Dance (MTD), History, Political Science, and Sociology/Anthropology. The facilities for MTD are inadequate to meet the needs of their growing programs.

O'Dowd Hall - Completed in 1982, this building houses the Graduate Office, the Office of Global Engagement, the Departments of English, Writing and Rhetoric, Modern Languages and Literatures, and a number of general purpose classrooms. It is also home to the Oakland University William Beaumont School of Medicine.

Elliott Hall - Completed in 2000, houses the School of Business Administration and Information Technology.

Pawley Hall - Completed in 2002, houses the School of Education and Human Services, as well as the Lowry Child Development Center.

Human Health Building – Completed in Fall, 2012, this 172,825 square foot building houses the School of Health Sciences and the School of Nursing. Collectively, this new enterprise is part of Oakland University's vision of better preparing today's health care students by creating an innovative partnership in one structure. With this building, growth in undergraduate and graduate enrollment is responsive to vital shortages in nursing and heavy demand for health science professionals.

Engineering Center (EC) - Completed in Fall, 2014, this building is designed to provide high quality twenty first century instructional and research facilities for all engineering and computer science programs that are vital to the revival of the economy of Southeast Michigan as well as the State of Michigan in general. This includes supporting the global competitiveness of the US alternative energy, health care and biomedical, automotive, defense, and other high-tech industries. The EC added 128,000 square feet for the School of Engineering and Computer Science (SECS), as well as 13,500 square feet of assignable general purpose classroom space to support the growth of the overall student population.

Although academic programs are offered in other facilities and there are a number of other service buildings and auxiliary buildings, the above are the major academic facilities. The average age of buildings on the main campus is 30 years old. In general, buildings are in fair condition. Oakland University maintains a comprehensive list of plant renewal and deferred plant renewal projects, which is updated annually.

Replacement Value of Facilities

The replacement value of Oakland University's 4.6 million square feet, including Meadow Brook Hall is estimated at \$2 billion.

Utility Systems Condition

The utility systems in facilities (i.e., heating, ventilation, air conditioning (HVAC), water, sewage, gas and electrical) are in varying degrees of condition, depending on facility age. All are fully functional, with those in the 30- to 40- year age and beyond group needing upgrades to increase efficiency and effectiveness of operation. The storm water system for some of the facilities surpassed capacity due to unusual 100-year storms and need attention in coming years. The existing water/sewage infrastructure is adequate to serve the projected programming needs for the next 10 years. An upgrade to the electrical substation was completed in 2003, which included cabling, switchgear, and a new substation. This upgrade will meet projected electrical needs for at least 15 years however capacity of the cabling needs to be evaluated as the campus grows in the future.



Additional upgrades to infrastructure throughout campus will be required as campus facilities age and enrollment grows.

Many of the older facilities lack fire suppression systems and would be in consideration to update the facilities per current Codes during major renovation projects.

Due to the age of OU's infrastructure, replacement/upgrade is needed for the underground HTHW lines and HTHW in tunnel. A new HTHW line needs to be installed to complete the south loop from the new Engineering Center to Varner Hall, IT cabling with Voice over IP capabilities, and the infrastructure (HVAC, plumbing and electrical) in the academic buildings (Dodge Hall of Engineering, South Foundation Hall, Hannah Hall of Science, Varner Hall).

Facility Infrastructure Condition

The pavement/sidewalks/structural infrastructure is generally in fair condition. Funds are allocated annually to pavement/sidewalk repair to restore the most deteriorated portions.

Major campus projects included in the next 5-year plan the replacement of old air-handling units, HTHW system upgrade, storm water management, and an upgraded VOIP communication network. A service contract has been in place to maintain new micro-turbines in the new Engineering Center and to maintain the new cogeneration plant in CHP. Oakland budgets \$2.25 million for non-rou-

tine maintenance in its current fiscal year from the general fund, endowment distribution, and auxiliary operation reserves.

Land

Oakland University's campus includes 1,443 acres. The main campus is approximately 350 acres. The remaining campus includes several major developments (a faculty/ staff subdivision, the National Register Meadow Brook Estate, two golf courses), a large amount of wetland, and significant undeveloped acreage. The Campus Master Plan, approved by the Board of Trustees in June 2016, has identified future uses for much of the undeveloped property.



Buildings Obligated to the State Building Authority

The following buildings/portions are bonded through State bonds:

Mathematics and Science Center Payoff in 2032
Elliott Hall Payoff in 2036
Pawley Hall Payoff in 2037
Human Health Building Payoff in 2048
Engineering Center Payoff in 2050
South Foundation Hall Payoff in 2054

The following facilities are bonded through the University:

Recreation and Athletic Center	Payoff in 2026	Parking Structure #2	Payoff in 2043
Ann V. Nicholson Apartments	Payoff in 2031	Upper Playing Fields	Payoff in 2043
Electrical Power Upgrade	Payoff in 2031	Oakland Center Expansion - 2018	Payoff in 2047
Parking Structure	Payoff in 2031	Hillcrest Hall	Payoff in 2047
Oakland Center Expansion - 2003	Payoff in 2031	South Foundation Hall	Payoff in 2050
Human Health Building	Payoff in 2039	Dodge Hall Renovation	Payoff in 2050
Engineering Center	Payoff in 2042	Varner Renovation	Payoff in 2050
Oak View Hall	Payoff in 2043	Wilson Hall Renovation & Expansion	Payoff in 2050
Extension of Library Drive	Payoff in 2043	OU Research Facility	Payoff in 2050
Facilities Management Building	Payoff in 2043	Fitzgerald House Renovation	Payoff in 2050

Classroom Utilization Reports

Classroom Utilization Definitions

Square Feet Assignable Square Feet

Seats Number of Seats or Stations in Room

WRH Number of Hours per Week Room was Scheduled

WRH% WRH / Available Hour per Week

Station Occupancy % of Seats Used When Room was in Use

Classroom Summary

Number of Classrooms 123
Total Square Feet 125,759
Total Number of Seats 7,194

Average Classroom Size 1,022 square feet

Average Seats per Room 58

Classroom Utilization Summary by Time Frame

			Fall 2017			Winter 2018			
Time Frame	Available Room Hours	Average WRH	% of Available Hours	Station Occupancy %	Average WRH	% of Available Hours	Station Occupancy %		
All Day – 8 a.m. to 10 p.m.	75	44.1	59%	56%	40.4	54%	56%		
Daytime – 8 a.m. to 5 p.m.	45	32.9	73%	58%	29.6	66%	58%		
Prime Time – 10 a.m 3 p.m.	25	20.8	83%	58%	19.2	77%	58%		
Off Peak – 8-10 a.m.; 3-5 p.m.	20	12.0	60%	57%	10.4	52%	58%		
Evening – 5-10 p.m.	25	11.19	45%	50%	10.8	43%	51%		
Saturday (1)	9	4.6	52%	31%	5.3	59%	33%		

^{(1) 12} rooms scheduled at least one week during fall term and 11 rooms scheduled for at least one week winter term. Average WRH is based on rooms scheduled only.

Report 1: All Day Utilization – Fall 2017

- All Day Utilization 8 a.m.-10 p.m.; Monday-Friday
- 75 Available Hours per Week

Dodge Hall (**DH**)
Engineering Center (**EC**)
Elliott Hall (**EH**)
Hannah Hall (**HH**)
Human Health Building (**HHB**)
Math & Science Center (**MSC**)

Building	Room Number	Square Feet	Number of Seats	WRH	WRH% of Available Hours	Station Occupancy %
DH	127	1,741	92	39.2	52.3%	74.1%
DH	135	947	48	44.0	58.6%	74.3%
DH	136B	470	21	36.0	48.0%	60.8%
DH	200	1,126	95	45.4	60.6%	69.5%
DH	201	3,004	314	47.1	62.7%	50.8%
DH	202	702	52	42.9	57.2%	63.0%
DH	203	990	70	35.8	47.7%	73.6%
DH	204	374	30	47.7	63.6%	61.0%
DH	236	394	30	41.5	55.4%	52.3%
DH	237	389	24	44.0	58.7%	75.4%
EC	116	3,373	200	43.4	57.9%	59.6%
EC	254	2,035	100	41.3	55.1%	63.7%
EC	275	1,333	50	50.7	67.5%	67.0%
EC	279	1,329	50	34.9	46.5%	75.7%
EC	281	1,350	50	50.5	67.3%	65.7%
EH	204	541	30	49.1	65.5%	57.5%
EH	206	523	30	51.1	68.1%	60.6%

Building	Room Number	Square Feet	Number of Seats	WRH	WRH% of Available Hours	Station Occupancy %
EH	208	686	40	43.5	58.0%	64.2%
EH	210	683	40	46.6	62.2%	61.4%
EH	212	696	40	44.9	59.8%	73.4%
EH	214	902	48	45.1	60.2%	71.0%
EH	235	1,021	40	48.3	64.4%	66.0%
EH	237	1,026	40	56.8	75.7%	56.9%
EH	239	1,018	40	47.1	62.7%	60.9%
EH	242	1,561	60	33.2	44.2%	72.6%
НН	113	921	24	46.0	61.3%	68.2%
НН	123	777	36	53.2	71.0%	62.5%
нн	190	2,131	187	54.4	72.6%	61.3%
нн	195	2,068	187	37.0	49.4%	60.0%
нн	220	548	40	48.2	64.3%	46.7%
нн	225	422	30	39.5	52.7%	55.2%
НН	233	1,348	60	51.4	68.6%	64.6%
ннв	1005	1,828	80	40.6	54.2%	54.2%
ННВ	1006	1,563	50	49.3	65.7%	61.2%
ННВ	1031	729	25	39.5	52.7%	58.2%
ННВ	1050	4,384	200	27.3	36.4%	53.4%
ННВ	2023	1,442	50	46.7	62.3%	42.2%

Building	Room Number	Square Feet	Number of Seats	WRH	WRH% of Available Hours	Station Occupancy %
ннв	2085	1,213	55	40.3	53.7%	36.8%
ннв	2086	1,307	60	45.7	60.9%	57.3%
ннв	4043	1,938	80	36.8	49.0%	69.6%
ннв	4050	2,695	112	41.0	54.7%	50.1%
ннв	5036	1,208	50	46.6	62.1%	64.5%
ннв	5037	1,967	80	34.7	46.3%	47.0%
ннв	5045	2,730	112	42.1	56.1%	62.0%
MSC	102	1,170	48	44.6	59.5%	35.5%
MSC	104	1,117	48	46.4	61.8%	55.4%
MSC	120	1,560	72	45.5	60.7%	68.1%
MSC	124	1,839	84	45.2	60.2%	62.7%
MSC	130	624	42	45.2	60.3%	53.9%
MSC	164	1,129	70	48.1	64.1%	70.2%
MSC	168	1,129	70	49.3	65.7%	53.8%
MSC	172	1,129	70	48.3	64.4%	70.7%
MSC	185	828	50	52.0	69.4%	66.9%
MSC	187	542	36	52.0	69.3%	59.2%
MSC	364	422	26	41.0	54.7%	76.6%
MSC	372	961	50	43.5	57.9%	55.7%
MSC	376	613	28	40.0	53.3%	64.3%
MSC	378	613	30	42.2	56.2%	57.6%

Building	Room Number	Square Feet	Number of Seats	WRH	WRH% of Available Hours	Station Occupancy %
MSC	384	653	44	46.6	62.2%	50.2%
MSC	386	606	40	56.0	74.7%	68.9%
MSC	388	605	30	44.0	58.7%	48.2%
MSC	93	574	35	38.0	50.7%	42.0%
NFH	156	1,757	157	37.7	50.3%	57.2%
	,					
ODH	202A	1,344	83	42.2	56.3%	51.5%
ODH	202B	1,848	111	33.2	44.3%	81.2%
ODH	202C	1,394	83	39.1	52.1%	55.3%
PH	302	1,660	72	46.6	62.2%	37.9%
PH	306	910	48	50.2	66.9%	43.4%
РН	307	938	49	44.3	59.1%	50.2%
PH	308	910	48	42.7	56.9%	45.5%
PH	309	930	49	42.3	56.4%	55.7%
PH	310	732	36	50.6	67.5%	50.4%
PH	312	738	36	47.1	62.8%	54.8%
PH	314	916	48	50.2	66.9%	51.2%
PH	316	918	48	53.8	71.7%	44.1%
PH	318	910	48	39.4	52.5%	35.9%
PH	320	735	36	43.1	57.5%	62.5%

Building	Room Number	Square Feet	Number of Seats	WRH	WRH% of Available Hours	Station Occupancy %
SFH	163	985	65	51.1	68.1%	57.2%
SFH	164	667	30	39.0	52.1%	48.3%
SFH	165	992	63	56.0	74.7%	77.8%
SFH	166	667	30	56.0	74.7%	48.1%
SFH	167	667	48	53.1	70.8%	49.9%
SFH	168	667	30	45.8	61.0%	49.9%
SFH	169	667	40	45.5	60.7%	60.8%
SFH	170	667	48	54.2	72.3%	51.3%
SFH	171	667	30	46.8	62.3%	32.4%
SFH	172	667	48	42.6	56.9%	51.3%
SFH	173	667	48	47.1	62.8%	34.8%
SFH	174	667	48	53.7	71.6%	40.2%
SFH	176	732	48	45.4	60.5%	42.4%
SFH	263	991	65	43.5	58.1%	66.4%
SFH	265	446	25	34.2	45.6%	46.0%
SFH	266	688	48	49.7	66.3%	42.6%
SFH	268	668	48	46.2	61.6%	45.1%
SFH	269	688	48	48.9	65.2%	47.2%
SFH	270	688	48	33.6	44.9%	41.6%
SFH	271	668	48	49.7	66.3%	42.7%
SFH	272	668	48	41.6	55.4%	38.2%
SFH	273	668	48	40.6	54.1%	45.7%

Building	Room Number	Square Feet	Number of Seats	WRH	WRH% of Available Hours	Station Occupancy %
SFH	274	668	48	33.0	44.0%	49.5%
SFH	276	733	48	17.5	23.4%	47.7%
SFH	363	896	70	40.0	53.3%	78.1%
SFH	364	668	48	50.8	67.7%	23.2%
SFH	365	992	75	43.1	57.5%	45.0%
SFH	366	668	36	49.8	66.5%	28.4%
SFH	367	668	48	35.5	47.3%	37.8%
SFH	368	668	48	39.6	52.8%	57.4%
SFH	369	668	48	42.3	56.3%	44.1%
SFH	370	688	48	37.3	49.7%	56.0%
SFH	371	668	38	49.4	65.9%	33.3%
SFH	372	668	48	36.8	49.1%	54.2%
SFH	373	668	48	40.2	53.6%	58.0%
SFH	374	668	48	33.8	45.1%	43.4%
SFH	376	732	50	53.7	71.6%	41.9%
VAR	205	1,151	85	50.6	67.5%	46.9%
VAR	206	1,184	85	44.2	58.9%	37.0%
VAR	479	998	30	50.2	66.9%	67.5%
WH	102	870	60	45.2	60.3%	58.5%
WH	105	856	60	38.6	51.5%	59.8%

Building	Room Number	Square Feet	Number of Seats	WRH	WRH% of Available Hours	Station Occupancy %
WH	124	1,062	85	39.5	52.7%	58.1%
WH	301	306	16	39.5	52.7%	65.3%
WH	313	500	30	46.6	62.1%	54.6%
WH	416	372	15	16.0	21.3%	51.7%
Totals	123	125,759	7,194	5,419		
Averages		1,022	58	44.1	58.7%	55.9%





DODGE HALL

Report 2: Daytime Utilization - Fall 2017

- Daytime Utilization 8 a.m.-5 p.m.; Monday-Friday
- 45 Available Hours per Week

Dodge Hall (**DH**)
Engineering Center (**EC**)
Elliott Hall (**EH**)
Hannah Hall (**HH**)
Human Health Building (**HHB**)
Math & Science Center (**MSC**)

Building	Room Number	Square Feet	Number of Seats	WRH	WRH% of Available Hours	Station Occupancy %
DH	127	1,741	92	25.1	55.8%	83.1%
DH	135	947	48	35.2	78.1%	81.7%
DH	136B	470	21	32.0	71.1%	64.3%
DH	200	1,126	95	36.9	81.9%	74.7%
DH	201	3,004	314	40.8	90.7%	54.5%
DH	202	702	52	34.7	77.0%	65.3%
DH	203	990	70	27.7	61.6%	74.6%
DH	204	374	30	33.0	73.3%	74.1%
DH	236	394	30	33.5	74.6%	54.8%
DH	237	389	24	36.0	80.0%	83.8%
EC	116	3,373	200	37.4	83.2%	61.2%
EC	254	2,035	100	32.3	71.7%	65.8%
EC	275	1,333	50	32.7	72.6%	69.5%
EC	279	1,329	50	22.9	50.9%	78.0%
EC	281	1,350	50	36.2	80.5%	59.6%
EH	204	541	30	41.0	91.1%	62.4%
EH	206	523	30	38.0	84.4%	68.6%

Building	Room Number	Square Feet	Number of Seats	WRH	WRH% of Available Hours	Station Occupancy %
EH	208	686	40	32.9	73.0%	61.7%
EH	210	683	40	33.9	75.4%	62.7%
EH	212	696	40	30.2	67.2%	78.9%
EH	214	902	48	30.9	68.7%	70.3%
EH	235	1,021	40	34.1	75.8%	71.7%
EH	237	1,026	40	39.3	87.4%	59.2%
EH	239	1,018	40	32.9	73.0%	56.1%
EH	242	1,561	60	25.2	56.0%	79.8%
НН	113	921	24	38.4	85.4%	74.6%
НН	123	777	36	40.7	90.4%	69.0%
НН	190	2,131	187	45.6	101.3%	64.6%
НН	195	2,068	187	34.9	77.6%	59.1%
НН	220	548	40	33.0	73.3%	50.0%
нн	225	422	30	31.0	68.9%	63.0%
НН	233	1,348	60	35.4	78.7%	70.1%
ННВ	1005	1,828	80	27.0	60.0%	62.3%
ННВ	1006	1,563	50	34.9	77.6%	58.7%
ННВ	1031	729	25	31.0	68.9%	60.3%
ННВ	1050	4,384	200	27.3	60.7%	53.4%
ННВ	2023	1,442	50	34.9	77.5%	42.3%

Building	Room Number	Square Feet	Number of Seats	WRH	WRH% of Available Hours	Station Occupancy %			
ннв	2085	1,213	55	31.1	69.2%	40.2%			
ннв	2086	1,307	60	32.0	71.1%	51.7%			
ннв	4043	1,938	80	28.5	63.3%	71.6%			
ннв	4050	2,695	112	32.0	71.2%	44.0%			
ннв	5036	1,208	50	36.9	82.1%	70.2%			
ннв	5037	1,967	80	28.1	62.6%	49.8%			
ннв	5045	2,730	112	33.0	73.3%	71.0%			
MSC	102	1,170	48	33.0	73.3%	42.9%			
MSC	104	1,117	48	32.0	71.1%	61.7%			
MSC	120	1,560	72	28.9	64.3%	69.3%			
MSC	124	1,839	84	33.1	73.6%	69.6%			
MSC	130	624	42	31.0	68.9%	54.2%			
MSC	164	1,129	70	35.0	77.8%	73.1%			
MSC	168	1,129	70	38.2	84.8%	54.3%			
MSC	172	1,129	70	36.3	80.6%	80.2%			
MSC	185	828	50	40.0	88.9%	71.2%			
MSC	187	542	36	35.0	77.8%	59.8%			
MSC	364	422	26	41.0	91.2%	76.6%			
MSC	372	961	50	34.4	76.4%	54.7%			
MSC	376	613	28	36.0	80.0%	68.3%			
MSC	378	613	30	30.9	68.7%	64.9%			

Building	Room Number	Square Feet	Number of Seats	WRH	WRH% of Available Hours	Station Occupancy %
MSC	384	653	44	36.0	80.0%	49.7%
MSC	386	606	40	40.0	88.9%	78.5%
MSC	388	605	30	31.0	68.9%	60.9%
MSC	93	574	35	24.0	53.3%	47.9%
NFH	156	1,757	157	32.3	71.8%	55.1%
ODH	202A	1,344	83	31.5	70.1%	50.1%
ODH	202B	1,848	111	28.6	63.6%	86.5%
ODH	202C	1,394	83	31.0	68.9%	51.0%
PH	302	1,660	72	36.0	80.0%	37.5%
PH	306	910	48	35.0	77.8%	47.8%
PH	307	938	49	30.1	67.0%	59.0%
PH	308	910	48	32.0	71.1%	43.8%
PH	309	930	49	28.1	62.4%	63.9%
PH	310	732	36	39.0	86.7%	54.7%
PH	312	738	36	36.0	80.0%	59.0%
PH	314	916	48	35.0	77.8%	50.7%
PH	316	918	48	38.5	85.7%	36.4%
PH	318	910	48	28.5	63.4%	38.6%
PH	320	735	36	32.0	71.1%	64.9%

Building	Room Number	Square Feet	Number of Seats	WRH	WRH% of Available Hours	Station Occupancy %
SFH	163	985	65	35.0	77.8%	53.5%
SFH	164	667	30	35.0	77.8%	48.4%
SFH	165	992	63	38.0	84.4%	69.6%
SFH	166	667	30	39.0	86.7%	44.1%
SFH	167	667	48	38.9	86.5%	53.0%
SFH	168	667	30	30.7	68.2%	51.3%
SFH	169	667	40	35.0	77.8%	67.2%
SFH	170	667	48	39.0	86.7%	56.0%
SFH	171	667	30	38.8	86.1%	25.3%
SFH	172	667	48	31.0	68.9%	54.8%
SFH	173	667	48	31.0	68.9%	41.2%
SFH	174	667	48	38.0	84.4%	41.7%
SFH	176	732	48	31.0	68.9%	37.6%
SFH	263	991	65	35.0	77.8%	62.1%
SFH	265	446	25	23.3	51.7%	52.0%
SFH	266	688	48	35.0	77.8%	39.9%
SFH	268	668	48	32.0	71.1%	40.1%
SFH	269	688	48	32.7	72.7%	47.7%
SFH	270	688	48	26.5	59.0%	40.2%
SFH	271	668	48	36.0	80.0%	43.3%
SFH	272	668	48	30.9	68.7%	43.0%
SFH	273	668	48	29.9	66.5%	49.9%

Building	Room Number	Square Feet	Number of Seats	WRH	WRH% of Available Hours	Station Occupancy %
SFH	274	668	48	29.9	66.5%	50.8%
SFH	276	733	48	10.9	24.3%	45.5%
SFH	363	896	70	24.0	53.3%	68.1%
SFH	364	668	48	38.8	86.1%	17.9%
SFH	365	992	75	36.0	80.0%	48.0%
SFH	366	668	36	38.8	86.1%	23.3%
SFH	367	668	48	25.8	57.4%	43.6%
SFH	368	668	48	26.9	59.8%	60.2%
SFH	369	668	48	27.5	61.2%	49.0%
SFH	370	688	48	24.6	54.7%	54.0%
SFH	371	668	38	38.8	86.1%	34.2%
SFH	372	668	48	27.1	60.3%	53.5%
SFH	373	668	48	27.0	60.0%	51.1%
SFH	374	668	48	24.2	53.7%	42.4%
SFH	376	732	50	40.0	88.9%	40.4%
VAR	205	1,151	85	39.0	86.7%	49.2%
VAR	206	1,184	85	30.0	66.7%	46.0%
VAR	479	998	30	35.0	77.8%	76.7%
WH	102	870	60	32.0	71.1%	60.6%
WH	105	856	60	27.0	60.0%	52.3%

Building	Room Number	Square Feet	Number of Seats	WRH	WRH% of Available Hours	Station Occupancy %
WH	124	1,062	85	35.0	77.8%	59.6%
WH	301	306	16	31.0	68.9%	70.6%
WH	313	500	30	35.0	77.8%	56.0%
WH	416	372	15	16.0	35.6%	51.7%
Totals	123	125,759	7,194	4,042		
Averages		1,022	58	32.9	73.0%	57.7%





ELLIOTT HALL

Report 3: Prime Time Utilization - Fall 2017

- Prime Time Utilization 10 a.m.-3 p.m.; Monday-Friday
- 25 Available Hours per Week

Dodge Hall (**DH**)
Engineering Center (**EC**)
Elliott Hall (**EH**)
Hannah Hall (**HH**)
Human Health Building (**HHB**)
Math & Science Center (**MSC**)

Building	Room Number	Square Feet	Number of Seats	WRH	WRH% of Available Hours	Station Occupancy %
DH	127	1,741	92	20.1	80.5%	82.2%
DH	135	947	48	22.1	88.6%	80.9%
DH	136B	470	21	19.0	76.0%	54.4%
DH	200	1,126	95	23.9	95.5%	82.3%
DH	201	3,004	314	22.3	89.1%	53.3%
DH	202	702	52	22.0	88.0%	67.3%
DH	203	990	70	18.9	75.7%	75.2%
DH	204	374	30	23.0	92.0%	73.6%
DH	236	394	30	22.0	88.0%	60.9%
DH	237	389	24	19.0	76.0%	87.5%
EC	116	3,373	200	21.4	85.7%	52.0%
EC	254	2,035	100	21.6	86.4%	63.5%
EC	275	1,333	50	20.6	82.6%	71.9%
EC	279	1,329	50	14.9	59.6%	68.6%
EC	281	1,350	50	22.3	89.0%	56.6%
EH	204	541	30	23.0	92.0%	53.2%
EH	206	523	30	23.0	92.0%	72.0%

Building	Room Number	Square Feet	Number of Seats	WRH	WRH% of Available Hours	Station Occupancy %
EH	208	686	40	20.9	83.7%	56.0%
EH	210	683	40	22.0	88.0%	70.7%
EH	212	696	40	18.6	74.4%	80.5%
EH	214	902	48	16.9	67.7%	76.8%
EH	235	1,021	40	21.1	84.5%	76.6%
EH	237	1,026	40	24.3	97.3%	57.4%
EH	239	1,018	40	20.9	83.7%	51.8%
EH	242	1,561	60	19.2	76.8%	90.2%
НН	113	921	24	23.0	92.0%	70.1%
НН	123	777	36	22.0	88.0%	74.0%
НН	190	2,131	187	24.9	99.7%	65.8%
НН	195	2,068	187	21.9	87.6%	62.6%
НН	220	548	40	23.0	92.0%	51.9%
нн	225	422	30	23.0	92.0%	59.7%
НН	233	1,348	60	22.4	89.7%	77.6%
ннв	1005	1,828	80	14.0	56.0%	57.0%
ННВ	1006	1,563	50	20.9	83.7%	57.6%
ННВ	1031	729	25	22.0	88.0%	61.1%
ННВ	1050	4,384	200	15.1	60.4%	56.5%
ННВ	2023	1,442	50	21.7	86.7%	37.5%

Building	Room Number	Square Feet	Number of Seats	WRH	WRH% of Available Hours	Station Occupancy %			
ннв	2085	1,213	55	21.8	87.3%	43.9%			
ннв	2086	1,307	60	23.0	92.0%	55.4%			
ннв	4043	1,938	80	22.0	88.0%	81.9%			
ннв	4050	2,695	112	19.0	76.2%	35.5%			
ннв	5036	1,208	50	20.4	81.5%	72.0%			
ннв	5037	1,967	80	19.1	76.6%	54.8%			
ннв	5045	2,730	112	20.2	81.0%	68.9%			
MSC	102	1,170	48	20.0	80.0%	41.3%			
MSC	104	1,117	48	22.3	89.3%	63.7%			
MSC	120	1,560	72	20.9	83.7%	68.1%			
MSC	124	1,839	84	24.1	96.4%	72.4%			
MSC	130	624	42	22.0	88.0%	58.4%			
MSC	164	1,129	70	22.0	88.0%	69.1%			
MSC	168	1,129	70	22.0	88.0%	62.3%			
MSC	172	1,129	70	24.1	96.4%	83.2%			
MSC	185	828	50	23.0	92.0%	78.2%			
MSC	187	542	36	22.0	88.0%	55.3%			
MSC	364	422	26	24.0	96.2%	68.1%			
MSC	372	961	50	17.4	69.6%	51.7%			
MSC	376	613	28	23.0	92.0%	67.5%			
MSC	378	613	30	19.0	76.0%	71.8%			

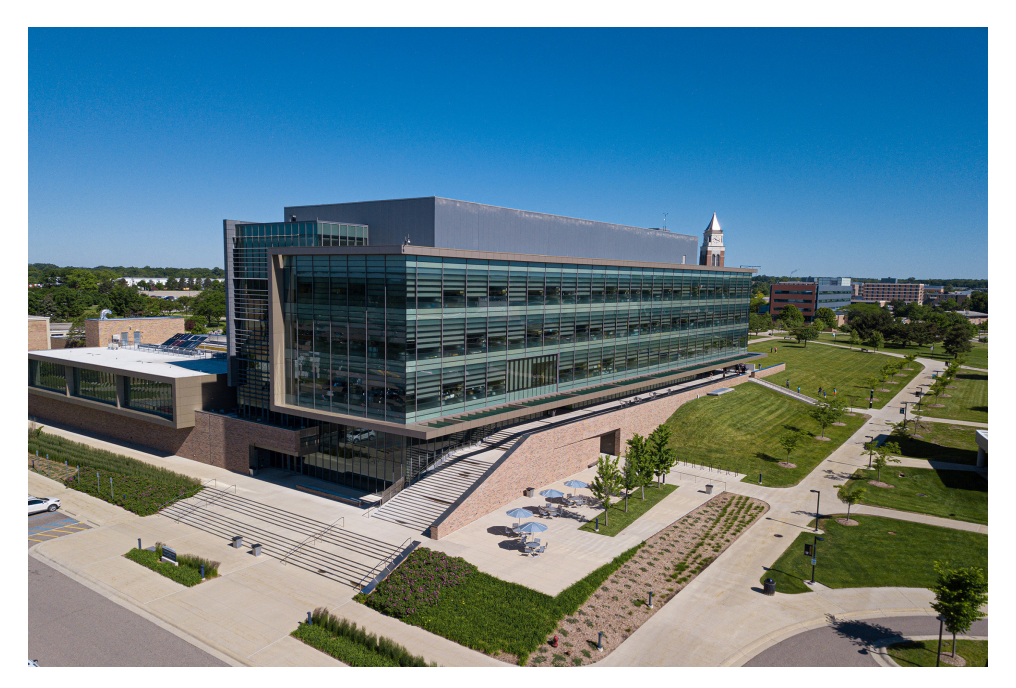
Building	Room Number	Square Feet	Number of Seats	WRH	WRH% of Available Hours	Station Occupancy %
MSC	384	653	44	19.0	76.0%	56.1%
MSC	386	606	40	23.0	92.0%	78.8%
MSC	388	605	30	23.0	92.0%	60.7%
MSC	93	574	35	19.3	77.3%	52.1%
NFH	156	1,757	157	16.2	64.9%	47.8%
ODH	202A	1,344	83	20.3	81.3%	52.5%
ODH	202B	1,848	111	17.2	68.8%	85.3%
ODH	202C	1,394	83	22.0	88.0%	47.1%
PH	302	1,660	72	23.0	92.0%	33.9%
PH	306	910	48	22.0	88.0%	48.1%
PH	307	938	49	16.1	64.6%	56.3%
PH	308	910	48	23.0	92.0%	42.5%
PH	309	930	49	15.8	63.3%	63.8%
PH	310	732	36	22.0	88.0%	55.6%
PH	312	738	36	23.0	92.0%	56.9%
PH	314	916	48	22.0	88.0%	43.8%
PH	316	918	48	19.7	78.7%	34.0%
PH	318	910	48	15.6	62.2%	54.1%
PH	320	735	36	19.0	76.0%	76.6%

Building	Room Number	Square Feet	Number of Seats	WRH	WRH% of Available Hours	Station Occupancy %
SFH	163	985	65	23.0	92.0%	46.4%
SFH	164	667	30	23.0	92.0%	51.4%
SFH	165	992	63	22.0	88.0%	70.4%
SFH	166	667	30	22.0	88.0%	29.4%
SFH	167	667	48	23.0	92.0%	47.9%
SFH	168	667	30	20.7	82.7%	42.6%
SFH	169	667	40	22.0	88.0%	72.7%
SFH	170	667	48	22.0	88.0%	60.0%
SFH	171	667	30	24.5	98.0%	27.5%
SFH	172	667	48	22.0	88.0%	58.5%
SFH	173	667	48	22.0	88.0%	44.7%
SFH	174	667	48	22.0	88.0%	42.8%
SFH	176	732	48	22.0	88.0%	31.1%
SFH	263	991	65	22.0	88.0%	60.8%
SFH	265	446	25	16.8	67.0%	55.3%
SFH	266	688	48	22.0	88.0%	33.3%
SFH	268	668	48	23.0	92.0%	38.9%
SFH	269	688	48	20.7	82.9%	48.5%
SFH	270	688	48	20.7	82.7%	42.9%
SFH	271	668	48	23.0	92.0%	44.2%
SFH	272	668	48	23.0	92.0%	41.9%
SFH	273	668	48	22.0	88.0%	43.2%

Building	Room Number	Square Feet	Number of Seats	WRH	WRH% of Available Hours	Station Occupancy %
SFH	274	668	48	22.0	88.0%	49.4%
SFH	276	733	48	10.9	43.7%	45.5%
SFH	363	896	70	18.0	72.0%	71.9%
SFH	364	668	48	24.5	98.0%	21.6%
SFH	365	992	75	23.0	92.0%	52.9%
SFH	366	668	36	24.5	98.0%	20.4%
SFH	367	668	48	21.3	85.0%	43.8%
SFH	368	668	48	20.4	81.6%	56.9%
SFH	369	668	48	21.0	84.0%	54.4%
SFH	370	688	48	15.7	62.7%	51.2%
SFH	371	668	38	24.5	98.0%	31.2%
SFH	372	668	48	15.6	62.4%	43.0%
SFH	373	668	48	20.0	80.0%	45.2%
SFH	374	668	48	11.9	47.5%	47.2%
SFH	376	732	50	23.0	92.0%	43.4%
VAR	205	1,151	85	22.0	88.0%	51.9%
VAR	206	1,184	85	19.0	76.0%	53.2%
VAR	479	998	30	22.0	88.0%	74.5%
WH	102	870	60	19.0	76.0%	66.9%
WH	105	856	60	18.0	72.0%	50.4%

Building	Room Number	Square Feet	Number of Seats	WRH	WRH% of Available Hours	Station Occupancy %
WH	124	1,062	85	18.0	72.0%	67.6%
WH	301	306	16	18.0	72.0%	78.5%
WH	313	500	30	22.0	88.0%	54.2%
WH	416	372	15	16.0	64.0%	51.7%
Averages		1,022	58	20.8	83.4%	57.9%





ENGINEERING CENTER

Report 4: Off Peak Utilization - Fall 2017

- Off Peak Utilization 8-10 a.m.; 3-5 p.m.; Monday-Friday
- 20 Available Hours per Week.

Dodge Hall (**DH**)
Engineering Center (**EC**)
Elliott Hall (**EH**)
Hannah Hall (**HH**)
Human Health Building (**HHB**)
Math & Science Center (**MSC**)

Building	Room Number	Square Feet	Number of Seats	WRH	WRH% of Available Hours	Station Occupancy %
DH	127	1,741	92	5.0	25.0%	86.7%
DH	135	947	48	13.0	65.0%	83.2%
DH	136B	470	21	13.0	65.0%	78.8%
DH	200	1,126	95	13.0	65.0%	60.7%
DH	201	3,004	314	18.5	92.6%	55.8%
DH	202	702	52	12.7	63.3%	61.9%
DH	203	990	70	8.8	44.0%	73.2%
DH	204	374	30	10.0	50.0%	75.3%
DH	236	394	30	11.5	57.7%	43.2%
DH	237	389	24	17.0	85.0%	79.7%
EC	116	3,373	200	16.0	80.0%	73.6%
EC	254	2,035	100	10.7	53.4%	70.4%
EC	275	1,333	50	12.0	60.0%	65.3%
EC	279	1,329	50	8.0	40.0%	95.5%
EC	281	1,350	50	14.0	69.9%	64.4%
EH	204	541	30	18.0	90.0%	74.1%
EH	206	523	30	15.0	75.0%	63.3%

Building	Room Number	Square Feet	Number of Seats	WRH	WRH% of Available Hours	Station Occupancy %		
EH	208	686	40	11.9	59.7%	71.5%		
EH	210	683	40	11.9	59.7%	48.0%		
EH	212	696	40	11.6	58.2%	76.4%		
EH	214	902	48	14.0	70.0%	62.5%		
EH	235	1,021	40	13.0	65.0%	63.8%		
EH	237	1,026	40	15.0	75.0%	62.0%		
EH	239	1,018	40	11.9	59.7%	63.6%		
EH	242	1,561	60	6.0	30.0%	46.7%		
нн	113	921	24	15.4	77.2%	81.4%		
НН	123	777	36	18.7	93.3%	63.0%		
НН	190	2,131	187	20.7	103.3%	63.2%		
НН	195	2,068	187	13.0	65.0%	53.1%		
НН	220	548	40	10.0	50.0%	45.6%		
НН	225	422	30	8.0	40.0%	72.5%		
НН	233	1,348	60	13.0	65.0%	57.2%		
ННВ	1005	1,828	80	13.0	65.0%	68.1%		
ннв	1006	1,563	50	14.0	70.0%	60.2%		
ННВ	1031	729	25	9.0	45.0%	58.2%		
ННВ	1050	4,384	200	12.2	61.1%	49.7%		
ннв	2023	1,442	50	13.2	66.1%	50.2%		

Building	Room Number	Square Feet	Number of Seats	WRH	WRH% of Available Hours	Station Occupancy %	
ннв	2085	1,213	55	9.3	46.6%	31.6%	
ннв	2086	1,307	60	9.0	45.0%	42.0%	
ннв	4043	1,938	80	6.5	32.5%	36.5%	
ннв	4050	2,695	112	13.0	65.0%	56.5%	
ннв	5036	1,208	50	16.6	82.8%	68.1%	
ннв	5037	1,967	80	9.0	45.0%	39.0%	
ннв	5045	2,730	112	12.8	63.8%	74.4%	
MSC	102	1,170	48	13.0	65.0%	45.4%	
MSC	104	1,117	48	9.7	48.4%	57.0%	
MSC	120	1,560	72	8.0	40.0%	72.6%	
MSC	124	1,839	84	9.0	45.0%	62.2%	
MSC	130	624	42	9.0	45.0%	43.9%	
MSC	164	1,129	70	13.0	65.0%	79.8%	
MSC	168	1,129	70	16.2	80.8%	43.3%	
MSC	172	1,129	70	12.1	60.7%	74.4%	
MSC	185	828	50	17.0	85.0%	61.8%	
MSC	187	542	36	13.0	65.0%	67.3%	
MSC	364	422	26	17.0	85.0%	88.5%	
MSC	372	961	50	17.0	85.0%	57.8%	
MSC	376	613	28	13.0	65.0%	69.5%	
MSC	378	613	30	11.9	59.7%	54.0%	

Building	Room Number	Square Feet	Number of Seats	WRH	WRH% of Available Hours	Station Occupancy %
MSC	384	653	44	17.0	85.0%	42.6%
MSC	386	606	40	17.0	85.0%	78.1%
MSC	388	605	30	8.0	40.0%	61.3%
MSC	93	574	35	4.7	23.4%	30.2%
NFH	156	1,757	157	16.1	80.5%	62.4%
	,					
ODH	202A	1,344	83	11.2	56.1%	45.6%
ODH	202B	1,848	111	11.4	57.2%	88.2%
ODH	202C	1,394	83	9.0	45.0%	60.4%
PH	302	1,660	72	13.0	65.0%	43.8%
PH	306	910	48	13.0	65.0%	47.3%
PH	307	938	49	14.0	70.0%	62.1%
PH	308	910	48	9.0	45.0%	47.0%
PH	309	930	49	12.3	61.3%	64.2%
PH	310	732	36	17.0	85.0%	53.6%
PH	312	738	36	13.0	65.0%	62.6%
PH	314	916	48	13.0	65.0%	62.3%
PH	316	918	48	18.9	94.4%	38.9%
PH	318	910	48	13.0	65.0%	20.0%
PH	320	735	36	13.0	65.0%	47.9%

Building	Room Number	Square Feet	Number of Seats	WRH	WRH% of Available Hours	Station Occupancy %
SFH	163	985	65	12.0	60.0%	67.2%
SFH	164	667	30	12.0	60.0%	42.5%
SFH	165	992	63	16.0	80.0%	68.5%
SFH	166	667	30	17.0	85.0%	63.1%
SFH	167	667	48	15.9	79.7%	60.2%
SFH	168	667	30	10.0	50.0%	69.3%
SFH	169	667	40	13.0	65.0%	57.9%
SFH	170	667	48	17.0	85.0%	50.9%
SFH	171	667	30	14.3	71.3%	21.7%
SFH	172	667	48	9.0	45.0%	45.8%
SFH	173	667	48	9.0	45.0%	32.6%
SFH	174	667	48	16.0	80.0%	40.2%
SFH	176	732	48	9.0	45.0%	53.5%
SFH	263	991	65	13.0	65.0%	64.1%
SFH	265	446	25	6.5	32.5%	43.5%
SFH	266	688	48	13.0	65.0%	51.1%
SFH	268	668	48	9.0	45.0%	43.3%
SFH	269	688	48	12.0	60.0%	46.4%
SFH	270	688	48	5.9	29.4%	30.7%
SFH	271	668	48	13.0	65.0%	41.7%
SFH	272	668	48	7.9	39.7%	46.0%
SFH	273	668	48	7.9	39.7%	68.4%

Building	Room Number	Square Feet	Number of Seats	WRH	WRH% of Available Hours	Station Occupancy %
SFH	274	668	48	7.9	39.7%	54.4%
SFH	276	733	48	0.0	0.0%	#DIV/0!
SFH	363	896	70	6.0	30.0%	56.7%
SFH	364	668	48	14.3	71.3%	11.5%
SFH	365	992	75	13.0	65.0%	39.3%
SFH	366	668	36	14.3	71.3%	28.4%
SFH	367	668	48	4.5	22.7%	42.8%
SFH	368	668	48	6.5	32.4%	70.5%
SFH	369	668	48	6.5	32.7%	31.6%
SFH	370	688	48	8.9	44.7%	59.0%
SFH	371	668	38	14.3	71.3%	39.3%
SFH	372	668	48	11.5	57.7%	67.8%
SFH	373	668	48	7.0	35.0%	67.9%
SFH	374	668	48	12.3	61.4%	37.7%
SFH	376	732	50	17.0	85.0%	36.4%
VAR	205	1,151	85	17.0	85.0%	45.7%
VAR	206	1,184	85	11.0	55.0%	33.5%
VAR	479	998	30	13.0	65.0%	80.3%
WH	102	870	60	13.0	65.0%	51.4%
WH	105	856	60	9.0	45.0%	56.3%

Building	Room Number	Square Feet	Number of Seats	WRH	WRH% of Available Hours	Station Occupancy %
WH	124	1,062	85	17.0	85.0%	51.1%
WH	301	306	16	13.0	65.0%	59.6%
WH	313	500	30	13.0	65.0%	59.0%
WH	416	372	15	0.0	0.0%	0.0%
Totals	123	125,759	7,194	1,479		
Averages		1,022	58	12.0	60.1%	57.4%





HUMAN HEALTH BUILDING

Report 5: Evening Utilization - Fall 2017

- Evening Utilization 5-10 p.m.; Monday-Friday
- 25 Available Hours per Week

Dodge Hall (**DH**)
Engineering Center (**EC**)
Elliott Hall (**EH**)
Hannah Hall (**HH**)
Human Health Building (**HHB**)
Math & Science Center (**MSC**)

Building	Room Number	Square Feet	Number of Seats	WRH	WRH% of Available Hours	Station Occupancy %
DH	127	1741	92	14.10	56.4%	58.1%
DH	135	947	48	8.82	35.3%	45.0%
DH	136B	470	21	4.00	16.0%	33.3%
DH	200	1126	95	8.55	34.2%	47.4%
DH	201	3004	314	6.26	25.0%	27.1%
DH	202	702	52	8.22	32.9%	52.9%
DH	203	990	70	8.05	32.2%	70.1%
DH	204	374	30	14.72	58.9%	31.5%
DH	236	394	30	8.00	32.0%	41.7%
DH	237	389	24	8.00	32.0%	37.5%
EC	116	3373	200	6.00	24.0%	49.1%
EC	254	2035	100	9.05	36.2%	56.1%
EC	275	1333	50	18.00	72.0%	62.4%
EC	279	1329	50	12.00	48.0%	71.3%
EC	281	1350	50	14.25	57.0%	81.2%
EH	204	541	30	8.10	32.4%	32.7%
EH	206	523	30	13.10	52.4%	37.5%

Building	Room Number	Square Feet	Number of Seats WRH		WRH% of Available Hours	Station Occupancy %
EH	208	686	40	10.65	42.6%	72.2%
EH	210	683	40	12.70	50.8%	58.0%
EH	212	696	40	14.63	58.5%	62.0%
EH	214	902	48	14.20	56.8%	72.4%
EH	235	1021	40	14.20	56.8%	52.2%
EH	237	1026	40	17.42	69.7%	51.7%
EH	239	1018	40	14.20	56.8%	72.0%
EH	242	1561	60	7.98	31.9%	49.7%
НН	113	921	24	7.55	30.2%	35.5%
НН	123	777	36	12.55	50.2%	41.4%
НН	190	2131	187	8.86	35.4%	44.5%
НН	195	2068	187	2.13	8.5%	75.4%
НН	220	548	40	15.20	60.8%	39.7%
нн	225	422	30	8.55	34.2%	26.7%
НН	233	1348	60	16.00	64.0%	52.5%
ннв	1005	1828	80	13.65	54.6%	38.1%
ННВ	1006	1563	50	14.37	57.5%	67.5%
ННВ	1031	729	25	8.55	34.2%	50.5%
ННВ	1050	4384	200	0.00	0.0%	
ННВ	2023	1442	50	11.82	47.3%	41.9%

Building	Room Number	Square Feet	Number of Seats	WRH	WRH% of Available Hours	Station Occupancy %
ннв	2085	1213	55	9.10	36.4%	24.9%
ннв	2086	1307	60	13.70	54.8%	70.5%
ннв	4043	1938	80	8.27	33.1%	62.7%
ннв	4050	2695	112	9.00	36.0%	72.0%
ннв	5036	1208	50	9.65	38.6%	42.6%
ннв	5037	1967	80	6.55	26.2%	34.9%
ннв	5045	2730	112	9.10	36.4%	29.1%
MSC	102	1170	48	11.65	46.6%	14.6%
MSC	104	1117	48	14.37	57.5%	41.4%
MSC	120	1560	72	16.60	66.4%	66.0%
MSC	124	1839	84	12.05	48.2%	43.5%
MSC	130	624	42	14.20	56.8%	53.3%
MSC	164	1129	70	13.10	52.4%	62.5%
MSC	168	1129	70	11.15	44.6%	52.3%
MSC	172	1129	70	12.05	48.2%	42.0%
MSC	185	828	50	12.03	48.1%	52.4%
MSC	187	542	36	17.00	68.0%	58.0%
MSC	364	422	26	0.00	0.0%	
MSC	372	961	50	9.05	36.2%	59.5%
MSC	376	613	28	4.00	16.0%	28.6%
MSC	378	613	30	11.22	44.9%	37.4%

Building	Room Number	Square Feet	Number of Seats	WRH	WRH% of Available Hours	Station Occupancy %
MSC	384	653	44	10.65	42.6%	51.5%
MSC	386	606	40	16.00	64.0%	45.0%
MSC	388	605	30	13.00	52.0%	17.9%
MSC	93	574	35	14.00	56.0%	31.8%
NFH	156	1757	157	5.37	21.5%	70.2%
	,					
ODH	202A	1344	83	10.65	42.6%	55.8%
ODH	202B	1848	111	4.55	18.2%	47.8%
ODH	202C	1394	83	8.10	32.4%	72.1%
PH	302	1660	72	10.65	42.6%	39.4%
PH	306	910	48	15.20	60.8%	33.4%
PH	307	938	49	14.20	56.8%	31.6%
PH	308	910	48	10.65	42.6%	50.7%
PH	309	930	49	14.20	56.8%	39.3%
PH	310	732	36	11.65	46.6%	36.1%
PH	312	738	36	11.10	44.4%	41.3%
PH	314	916	48	15.20	60.8%	52.4%
PH	316	918	48	15.20	60.8%	63.5%
PH	318	910	48	10.82	43.3%	28.9%
PH	320	735	36	11.10	44.4%	55.3%

Building	Room Number	Square Feet	Number of Seats	WRH	WRH% of Available Hours	Station Occupancy %
SFH	163	985	65	16.10	64.4%	65.4%
SFH	164	667	30	4.05	16.2%	47.4%
SFH	165	992	63	18.00	72.0%	95.1%
SFH	166	667	30	17.00	68.0%	57.3%
SFH	167	667	48	14.20	56.8%	41.7%
SFH	168	667	30	15.10	60.4%	47.1%
SFH	169	667	40	10.55	42.2%	39.5%
SFH	170	667	48	15.20	60.8%	39.0%
SFH	171	667	30	8.00	32.0%	66.7%
SFH	172	667	48	11.65	46.6%	41.7%
SFH	173	667	48	16.10	64.4%	22.6%
SFH	174	667	48	15.70	62.8%	36.6%
SFH	176	732	48	14.37	57.5%	52.8%
SFH	263	991	65	8.55	34.2%	84.1%
SFH	265	446	25	10.98	43.9%	33.3%
SFH	266	688	48	14.70	58.8%	49.1%
SFH	268	668	48	14.20	56.8%	56.3%
SFH	269	688	48	16.20	64.8%	46.0%
SFH	270	688	48	7.10	28.4%	46.9%
SFH	271	668	48	13.70	54.8%	41.2%
SFH	272	668	48	10.65	42.6%	24.3%
SFH	273	668	48	10.65	42.6%	34.0%

Building	Room Number	Square Feet	Number of Seats	WRH	WRH% of Available Hours	Station Occupancy %
SFH	274	668	48	3.05	12.2%	37.5%
SFH	276	733	48	6.60	26.4%	51.5%
SFH	363	896	70	16.00	64.0%	93.2%
SFH	364	668	48	12.00	48.0%	40.3%
SFH	365	992	75	7.10	28.4%	30.0%
SFH	366	668	36	11.10	44.4%	46.2%
SFH	367	668	48	9.65	38.6%	22.2%
SFH	368	668	48	12.70	50.8%	51.5%
SFH	369	668	48	14.70	58.8%	34.9%
SFH	370	688	48	12.70	50.8%	59.8%
SFH	371	668	38	10.65	42.6%	29.8%
SFH	372	668	48	9.65	38.6%	55.9%
SFH	373	668	48	13.20	52.8%	72.3%
SFH	374	668	48	9.65	38.6%	45.9%
SFH	376	732	50	13.70	54.8%	46.5%
VAR	205	1151	85	11.65	46.6%	39.2%
VAR	206	1184	85	14.20	56.8%	17.9%
VAR	479	998	30	15.20	60.8%	46.4%
WH	102	870	60	13.20	52.8%	53.3%
WH	105	856	60	11.60	46.4%	77.1%

Building	Room Number	Square Feet	t Number of Seats WRH		WRH% of Available Hours	Station Occupancy %
WH	124	1062	85	4.55	18.2%	47.2%
WH	301	306	16	8.55	34.2%	46.2%
WH	313	500	30	11.60	46.4%	50.3%
WH	416	372	15	0.00	0.0%	0.0%
Totals	123	125,759	7,194	1,376		
Averages		1,022	58	11.19	44.8%	49.9%





MATH & SCIENCE CENTER

Report 6: Saturday Utilization - Fall 2017

- Saturday Utilization 8 a.m. to 5 p.m.
- 9 Available Hours per Week
- 12 rooms had a class meeting at least one week during the term. The following table lists these rooms, number of Saturdays scheduled, and the average hours used when the room was scheduled.

Dodge Hall (**DH**)
Engineering Center (**EC**)
Elliott Hall (**EH**)
Hannah Hall (**HH**)
Human Health Building (**HHB**)
Math & Science Center (**MSC**)

Building	Room Number	Square Feet	Number of Seats	WRH	WRH% of Available Hours	Station Occupancy %	
DH	204	374	30	13	3.7	41%	20%
EH	204	541	30	7	3.5	39%	20%
EH	206	523	30	6	3.5	39%	17%
EH	235	1,021	40	3	5.2	58%	13%
EH	237	1,026	40	8	8.5	94%	37%
НН	113	921	24	13	4.0	45%	42%
MSC	364	422	26	13	3.7	41%	15%
PH	310	732	36	13	3.7	41%	39%
PH	312	738	36	8	6.5	72%	28%
PH	320	735	36	2	6.2	69%	33%
SFH	166	667	30	13	3.5	39%	20%
SFH	168	667	30	13	3.5	39%	80%
Totals/ Averages	12	8,367	388	112	4.6	52%	31%



O'DOWD HALL

Report 7: All Day Utilization – Winter 2018

- All Day Utilization 8 a.m.-10 p.m.; Monday-Friday
- 75 Available Hours per Week

Dodge Hall (**DH**)
Engineering Center (**EC**)
Elliott Hall (**EH**)
Hannah Hall (**HH**)
Human Health Building (**HHB**)
Math & Science Center (**MSC**)

Building	Room Number	Square Feet	Number of Seats	WRH	WRH% of Available Hours	Station Occupancy %
DH	127	1,741	92	39.3	52.30%	60.70%
DH	135	947	48	46.3	61.70%	71.90%
DH	136B	470	21	40	53.30%	57.60%
DH	200	1,126	95	31.5	42.10%	60.30%
DH	201	3,004	314	27.1	36.20%	45.00%
DH	202	702	52	32.1	42.70%	69.00%
DH	203	990	70	28.2	37.60%	61.70%
DH	204	374	30	40	53.30%	58.00%
DH	236	394	30	28	37.30%	62.90%
DH	237	389	24	53.5	71.40%	73.40%
EC	116	3,373	200	35.6	47.40%	51.20%
EC	254	2,035	100	45.3	60.40%	55.80%
EC	275	1,333	50	48	64.00%	75.80%
EC	279	1,329	50	41.5	55.40%	67.20%
EC	281	1,350	50	42.1	56.10%	68.10%
EH	204	541	30	51.1	68.10%	49.90%
EH	206	523	30	54.7	73.00%	69.60%

Building	Room Number	Square Feet	Number of Seats	WRH	WRH% of Available Hours	Station Occupancy %
EH	208	686	40	32.6	43.40%	63.70%
EH	210	683	40	47.8	63.80%	65.60%
EH	212	696	40	43.3	57.80%	74.60%
EH	214	902	48	46.6	62.10%	64.20%
EH	235	1,021	40	34.6	46.10%	85.50%
EH	237	1,026	40	43.1	57.40%	62.10%
EH	239	1,018	40	42.1	56.10%	75.60%
EH	242	1,561	60	48.2	64.30%	57.60%
нн	113	921	24	50.2	66.90%	63.40%
нн	123	777	36	51.1	68.10%	73.00%
НН	190	2,131	187	48.4	64.50%	63.40%
нн	195	2,068	187	41.6	55.40%	61.60%
НН	220	548	40	41.3	55.10%	52.70%
НН	225	422	30	27.5	36.70%	66.40%
НН	233	1,348	60	40	53.30%	62.50%
ННВ	1005	1,828	80	39.2	52.20%	64.10%
ннв	1006	1,563	50	42.9	57.20%	59.30%
ННВ	1031	729	25	34.2	45.60%	54.70%
ННВ	1050	4,384	200	30.5	40.70%	57.00%
ннв	2023	1,442	50	38.8	51.70%	52.30%

Building	Room Number	Square Feet	Number of Seats	WRH	WRH% of Available Hours	Station Occupancy %
ннв	2085	1,213	55	36.9	49.20%	49.20%
ннв	2086	1,307	60	44.8	59.70%	60.40%
ннв	4043	1,938	80	24.7	32.90%	45.00%
ннв	4050	2,695	112	29.5	39.40%	72.60%
ннв	5036	1,208	50	49.4	65.90%	63.10%
ннв	5037	1,967	80	33	43.90%	42.90%
ннв	5045	2,730	112	36.5	48.70%	71.80%
MSC	102	1,170	48	48.3	64.50%	48.40%
MSC	104	1,117	48	47.1	62.80%	52.00%
MSC	120	1,560	72	43.5	58.10%	57.70%
MSC	124	1,839	84	36.7	48.90%	63.40%
MSC	130	624	42	44.1	58.80%	56.30%
MSC	164	1,129	70	51.1	68.20%	75.90%
MSC	168	1,129	70	47.1	62.80%	71.30%
MSC	172	1,129	70	53.2	70.90%	75.50%
MSC	185	828	50	47.1	62.80%	76.40%
MSC	187	542	36	45.2	60.30%	49.20%
MSC	364	422	26	41.2	54.90%	52.60%
MSC	372	961	50	44.2	58.90%	57.20%
MSC	376	613	28	47.5	63.40%	56.00%
MSC	378	613	30	32	42.70%	62.90%

Building	Room Number	Square Feet	Number of Seats	WRH	WRH% of Available Hours	Station Occupancy %
MSC	384	653	44	47	62.70%	61.60%
MSC	386	606	40	46.6	62.10%	58.50%
MSC	388	605	30	50.7	67.50%	64.60%
MSC	93	574	35	40.4	53.90%	50.30%
NFH	156	1,757	157	43.8	58.40%	41.80%
ODH	202A	1,344	83	17.5	23.40%	49.30%
ODH	202B	1,848	111	29.4	39.20%	67.80%
ODH	202C	1,394	83	24.2	32.20%	55.20%
PH	302	1,660	72	29.8	39.80%	53.60%
PH	306	910	48	42.7	56.90%	60.20%
PH	307	938	49	34.2	45.60%	39.20%
PH	308	910	48	41.7	55.60%	42.90%
PH	309	930	49	28.2	37.60%	55.50%
PH	310	732	36	46.2	61.60%	53.20%
PH	312	738	36	41.4	55.20%	61.30%
PH	314	916	48	37.8	50.30%	44.30%
PH	316	918	48	29.1	38.80%	51.40%
PH	318	910	48	41.8	55.70%	42.20%
PH	320	735	36	44.3	59.10%	62.90%

Building	Room Number	Square Feet	Number of Seats	WRH	WRH% of Available Hours	Station Occupancy %
SFH	163	985	65	36	48.00%	74.20%
SFH	164	667	30	48	64.00%	51.40%
SFH	165	992	63	43.1	57.50%	74.50%
SFH	166	667	30	51.1	68.10%	52.60%
SFH	167	667	48	46.6	62.20%	48.20%
SFH	168	667	30	50.7	67.50%	34.70%
SFH	169	667	40	53.7	71.60%	51.70%
SFH	170	667	48	45.1	60.10%	46.60%
SFH	171	667	30	42.1	56.10%	33.30%
SFH	172	667	48	42.2	56.30%	49.70%
SFH	173	667	48	48	64.00%	46.70%
SFH	174	667	48	42.1	56.20%	45.70%
SFH	176	732	48	46.1	61.50%	40.80%
SFH	263	991	65	48	64.00%	74.90%
SFH	265	446	25	38	50.70%	27.60%
SFH	266	688	48	43.1	57.50%	37.30%
SFH	268	668	48	38.6	51.50%	46.90%
SFH	269	688	48	31.1	41.50%	41.80%
SFH	270	688	48	43.1	57.50%	42.30%
SFH	271	668	48	42.6	56.90%	42.30%

Building	Room Number	Square Feet	Number of Seats	WRH	WRH% of Available Hours	Station Occupancy %
SFH	272	668	48	43.5	58.10%	41.50%
SFH	273	668	48	39.1	52.10%	41.90%
SFH	363	896	70	31.8	42.40%	66.90%
SFH	364	668	48	49.7	66.30%	20.30%
SFH	365	992	75	33.7	44.90%	59.40%
SFH	366	668	36	38.1	50.80%	27.30%
SFH	367	668	48	39.1	52.10%	37.00%
SFH	368	668	48	38.1	50.90%	51.20%
SFH	369	668	48	31.5	42.10%	49.10%
SFH	370	688	48	43.1	57.50%	41.50%
SFH	371	668	38	44.2	58.90%	32.30%
SFH	372	668	48	41.1	54.80%	53.50%
SFH	373	668	48	35.5	47.40%	45.50%
SFH	374	668	48	49.5	66.00%	51.90%
SFH	376	732	50	41.7	55.60%	39.80%
VAR	205	1,151	85	37.2	49.60%	39.00%
VAR	206	1,184	85	25.7	34.30%	34.90%
VAR	479	998	30	46.2	61.60%	60.20%
WH	102	870	60	35.1	46.80%	62.40%
WH	105	856	60	31.5	42.10%	57.40%

Building	Room Number	Square Feet	Number of Seats	WRH	WRH% of Available Hours	Station Occupancy %
WH	124	1,062	85	23.5	31.40%	59.10%
WH	301	306	16	38.2	50.90%	67.80%
WH	313	500	30	39.5	52.70%	51.20%
WH	416	372	15	28	37.30%	50.50%
Totals	123	125,759	7,194	4,966		
Averages		1,022	58	40.4	53.80%	56.00%





PAWLEY HALL

Report 8: Daytime Utilization - Winter 2018

- Daytime Utilization 8 a.m.-5 p.m.; Monday-Friday
- 45 Available Hours per Week

Dodge Hall (**DH**)
Engineering Center (**EC**)
Elliott Hall (**EH**)
Hannah Hall (**HH**)
Human Health Building (**HHB**)
Math & Science Center (**MSC**)

Building	Room Number	Square Feet	Number of Seats	WRH	WRH% of Available Hours	Station Occupancy %
DH	127	1,741	92	36.3	80.60%	62.90%
DH	135	947	48	34.3	76.20%	82.70%
DH	136B	470	21	24	53.30%	72.20%
DH	200	1,126	95	25.5	56.80%	63.00%
DH	201	3,004	314	27.1	60.30%	45.00%
DH	202	702	52	24	53.40%	69.20%
DH	203	990	70	21.8	48.40%	63.20%
DH	204	374	30	24	53.30%	68.30%
DH	236	394	30	28	62.20%	62.90%
DH	237	389	24	40.7	90.40%	79.50%
EC	116	3,373	200	33.6	74.60%	51.50%
EC	254	2,035	100	33.1	73.60%	62.90%
EC	275	1,333	50	31	68.90%	92.70%
EC	279	1,329	50	30	66.70%	68.70%
EC	281	1,350	50	30	66.80%	66.60%
EH	204	541	30	40	88.90%	46.00%
EH	206	523	30	41	91.10%	71.80%

Building	Room Number	Square Feet	Number of Seats	WRH	WRH% of Available Hours	Station Occupancy %
EH	208	686	40	18.5	41.10%	78.60%
EH	210	683	40	32.2	71.60%	58.50%
EH	212	696	40	31.1	69.20%	79.80%
EH	214	902	48	32.4	72.00%	57.70%
EH	235	1,021	40	21.9	48.60%	85.60%
EH	237	1,026	40	28.9	64.10%	53.90%
EH	239	1,018	40	26.9	59.80%	80.60%
EH	242	1,561	60	36	80.00%	63.50%
НН	113	921	24	36	80.00%	69.90%
нн	123	777	36	35	77.80%	71.30%
НН	190	2,131	187	40.9	90.90%	64.50%
нн	195	2,068	187	35.6	79.00%	63.30%
НН	220	548	40	32	71.10%	52.80%
НН	225	422	30	20	44.40%	69.30%
НН	233	1,348	60	28	62.20%	62.90%
ННВ	1005	1,828	80	23	51.10%	85.90%
ННВ	1006	1,563	50	28.2	62.70%	48.50%
ННВ	1031	729	25	24	53.30%	70.70%
ННВ	1050	4,384	200	23.4	52.00%	61.40%
ннв	2023	1,442	50	23.6	52.40%	52.00%

Building	Room Number	Square Feet	Number of Seats	WRH	WRH% of Available Hours	Station Occupancy %
ннв	2085	1,213	55	28.3	63.00%	47.50%
ннв	2086	1,307	60	34.9	77.60%	61.80%
ннв	4043	1,938	80	18.9	42.10%	51.10%
ннв	4050	2,695	112	19	42.20%	79.60%
ннв	5036	1,208	50	36.9	82.00%	66.20%
ннв	5037	1,967	80	21.9	48.60%	46.70%
ннв	5045	2,730	112	32.5	72.30%	78.90%
MSC	102	1,170	48	29.9	66.40%	51.50%
MSC	104	1,117	48	30	66.70%	57.00%
MSC	120	1,560	72	31	68.90%	68.70%
MSC	124	1,839	84	31.1	69.20%	64.30%
MSC	130	624	42	33	73.30%	55.80%
MSC	164	1,129	70	35.1	78.10%	78.60%
MSC	168	1,129	70	31	68.90%	70.90%
MSC	172	1,129	70	38.1	84.70%	75.00%
MSC	185	828	50	32	71.10%	80.00%
MSC	187	542	36	31	68.90%	57.60%
MSC	364	422	26	28.2	62.70%	66.90%
MSC	372	961	50	33.1	73.60%	60.60%
MSC	376	613	28	36	80.00%	57.10%
MSC	378	613	30	23	51.10%	74.20%

Building	Room Number	Square Feet	Number of Seats	WRH	WRH% of Available Hours	Station Occupancy %
MSC	384	653	44	33.9	75.40%	59.70%
MSC	386	606	40	36	80.00%	56.70%
MSC	388	605	30	40	88.90%	70.00%
MSC	93	574	35	32.4	72.10%	47.90%
NFH	156	1,757	157	34.1	75.80%	40.10%
ODH	202A	1,344	83	10.9	24.30%	52.80%
ODH	202B	1,848	111	22.3	49.50%	80.40%
ODH	202C	1,394	83	18.7	41.60%	53.30%
PH	302	1,660	72	21.8	48.30%	61.70%
PH	306	910	48	31	68.90%	69.10%
PH	307	938	49	19	42.20%	52.60%
PH	308	910	48	30.5	67.90%	39.70%
PH	309	930	49	18	40.10%	54.60%
PH	310	732	36	35.5	79.00%	60.20%
PH	312	738	36	28	62.20%	69.80%
PH	314	916	48	27.1	60.20%	49.40%
PH	316	918	48	18.9	42.10%	55.60%
PH	318	910	48	30.1	66.90%	38.10%
PH	320	735	36	30.1	66.90%	54.30%

Building	Room Number	Square Feet	Number of Seats	WRH	WRH% of Available Hours	Station Occupancy %
SFH	163	985	65	28	62.20%	77.40%
SFH	164	667	30	36	80.00%	53.00%
SFH	165	992	63	31	68.90%	75.90%
SFH	166	667	30	42	93.30%	52.70%
SFH	167	667	48	36	80.00%	55.30%
SFH	168	667	30	38	84.40%	33.20%
SFH	169	667	40	40	88.90%	56.30%
SFH	170	667	48	36	80.00%	46.50%
SFH	171	667	30	31	68.90%	17.50%
SFH	172	667	48	27	60.00%	53.90%
SFH	173	667	48	36	80.00%	50.20%
SFH	174	667	48	32	71.10%	44.80%
SFH	176	732	48	35	77.80%	41.40%
SFH	263	991	65	40	88.90%	79.20%
SFH	265	446	25	31	68.90%	26.00%
SFH	266	688	48	35	77.80%	37.10%
SFH	268	668	48	27	60.00%	42.80%
SFH	269	688	48	23	51.10%	41.40%
SFH	270	688	48	31	68.90%	48.50%
SFH	271	668	48	31	68.90%	43.20%
SFH	272	668	48	34	75.60%	40.70%
SFH	273	668	48	27	60.00%	42.40%

Building	Room Number	Square Feet	Number of Seats	WRH	WRH% of Available Hours	Station Occupancy %
SFH	274	668	48	23.4	52.10%	46.20%
SFH	276	733	48	26	57.80%	43.90%
SFH	363	896	70	23.8	52.90%	71.00%
SFH	364	668	48	38.8	86.10%	12.10%
SFH	365	992	75	18	40.00%	64.10%
SFH	366	668	36	31	68.90%	17.40%
SFH	367	668	48	27	60.00%	36.40%
SFH	368	668	48	28	62.20%	48.20%
SFH	369	668	48	23	51.10%	46.30%
SFH	370	688	48	35	77.80%	43.40%
SFH	371	668	38	31	68.90%	17.10%
SFH	372	668	48	29.9	66.50%	46.20%
SFH	373	668	48	32	71.10%	47.10%
SFH	374	668	48	37.9	84.30%	50.50%
SFH	376	732	50	28	62.20%	37.10%
VAR	205	1,151	85	24	53.30%	40.20%
VAR	206	1,184	85	15.6	34.60%	35.80%
VAR	479	998	30	32	71.10%	59.20%
WH	102	870	60	28	62.20%	58.80%
WH	105	856	60	24	53.30%	64.70%

Building	Room Number	Square Feet	Number of Seats	WRH	WRH% of Available Hours	Station Occupancy %
WH	124	1,062	85	19	42.20%	65.30%
WH	301	306	16	24	53.30%	71.90%
WH	313	500	30	31	68.90%	48.30%
WH	416	372	15	27	60.00%	49.10%
Totals	123	125,759	7,194	3,640		
Averages		1,022	58	29.6	65.80%	57.80%





VARNER HALL

Report 9: Prime Time Utilization - Winter 2018

- Prime Time Utilization 10 a.m.-3 p.m.; Monday-Friday
- 25 Available Hours per Week

Dodge Hall (**DH**)
Engineering Center (**EC**)
Elliott Hall (**EH**)
Hannah Hall (**HH**)
Human Health Building (**HHB**)
Math & Science Center (**MSC**)

Building	Room Number	Square Feet	Number of Seats	WRH	WRH% of Available Hours	Station Occupancy %
DH	127	1,741.00	92	25	100.00%	59.00%
DH	135	947	48	21.3	85.20%	83.30%
DH	136B	470	21	16	64.00%	82.10%
DH	200	1,126.00	95	17.5	70.20%	68.00%
DH	201	3,004.00	314	17.1	68.60%	40.70%
DH	202	702	52	18.7	74.70%	71.00%
DH	203	990	70	18.5	73.90%	68.00%
DH	204	374	30	21	84.00%	69.00%
DH	236	394	30	17	68.00%	68.20%
DH	237	389	24	22	88.00%	82.20%
EC	116	3,373.00	200	22.9	91.80%	50.40%
EC	254	2,035.00	100	18.1	72.40%	66.10%
EC	275	1,333.00	50	22	88.00%	94.20%
EC	279	1,329.00	50	22	88.00%	74.00%
EC	281	1,350.00	50	19.7	78.70%	62.40%
EH	204	541	30	23	92.00%	46.10%
EH	206	523	30	23	92.00%	75.10%

Building	Room Number	Square Feet	Number of Seats	WRH	WRH% of Available Hours	Station Occupancy %
EH	208	686	40	10.6	42.40%	80.50%
EH	210	683	40	17.2	68.80%	74.00%
EH	212	696	40	15.3	61.10%	70.50%
EH	214	902	48	17.5	70.10%	64.80%
EH	235	1,021.00	40	14	56.00%	84.60%
EH	237	1,026.00	40	21.9	87.40%	54.90%
EH	239	1,018.00	40	16.6	66.60%	89.80%
EH	242	1,561.00	60	22	88.00%	62.00%
НН	113	921	24	19	76.00%	64.00%
НН	123	777	36	22	88.00%	71.50%
НН	190	2,131.00	187	23.9	95.60%	65.50%
НН	195	2,068.00	187	19.6	78.20%	63.70%
НН	220	548	40	22	88.00%	54.30%
НН	225	422	30	14	56.00%	80.50%
нн	233	1,348.00	60	21	84.00%	59.20%
ннв	1005	1,828.00	80	16	64.00%	85.00%
ННВ	1006	1,563.00	50	20	80.00%	45.60%
ННВ	1031	729	25	18	72.00%	73.80%
ННВ	1050	4,384.00	200	16.3	65.00%	64.10%
ННВ	2023	1,442.00	50	15.7	62.60%	46.80%

Building	Room Number	Square Feet	Number of Seats	WRH	WRH% of Available Hours	Station Occupancy %
ннв	2085	1,213.00	55	17.3	69.40%	48.00%
ннв	2086	1,307.00	60	23	92.00%	54.30%
ннв	4043	1,938.00	80	14	56.00%	51.40%
ннв	4050	2,695.00	112	12	48.00%	85.70%
ннв	5036	1,208.00	50	20.1	80.30%	66.90%
ннв	5037	1,967.00	80	12.9	51.70%	49.10%
ннв	5045	2,730.00	112	18.1	72.50%	75.40%
MSC	102	1,170.00	48	15.9	63.40%	64.60%
MSC	104	1,117.00	48	18	72.00%	63.20%
MSC	120	1,560.00	72	20	80.00%	67.80%
MSC	124	1,839.00	84	23.1	92.50%	62.50%
MSC	130	624	42	22	88.00%	62.80%
MSC	164	1,129.00	70	24.1	96.50%	72.20%
MSC	168	1,129.00	70	22	88.00%	65.70%
MSC	172	1,129.00	70	25	100.00%	78.20%
MSC	185	828	50	23	92.00%	86.30%
MSC	187	542	36	22	88.00%	60.10%
MSC	364	422	26	22.2	88.80%	65.70%
MSC	372	961	50	21.2	84.70%	60.40%
MSC	376	613	28	23	92.00%	45.20%
MSC	378	613	30	14	56.00%	81.90%

Building	Room Number	Square Feet	Number of Seats	WRH	WRH% of Available Hours	Station Occupancy %
MSC	384	653	44	22	88.00%	51.90%
MSC	386	606	40	23	92.00%	53.00%
MSC	388	605	30	23	92.00%	69.60%
MSC	93	574	35	21.8	87.20%	55.10%
NFH	156	1,757.00	157	23	92.00%	30.80%
	,					
ODH	202A	1,344.00	83	7.9	31.70%	52.70%
ODH	202B	1,848.00	111	17.5	70.10%	84.40%
ODH	202C	1,394.00	83	13	52.00%	54.70%
PH	302	1,660.00	72	15.3	61.30%	78.50%
PH	306	910	48	22	88.00%	63.60%
PH	307	938	49	12	48.00%	64.60%
PH	308	910	48	20	80.00%	36.70%
PH	309	930	49	12.1	48.20%	48.70%
PH	310	732	36	21	84.00%	70.00%
PH	312	738	36	17	68.00%	68.30%
PH	314	916	48	18	72.00%	47.00%
PH	316	918	48	14.9	59.70%	57.10%
PH	318	910	48	20.1	80.40%	42.20%
PH	320	735	36	17.1	68.40%	53.00%

Building	Room Number	Square Feet	Number of Seats	WRH	WRH% of Available Hours	Station Occupancy %
SFH	163	985	65	15	60.00%	76.70%
SFH	164	667	30	23	92.00%	39.40%
SFH	165	992	63	19	76.00%	86.20%
SFH	166	667	30	23	92.00%	50.90%
SFH	167	667	48	23	92.00%	57.50%
SFH	168	667	30	23	92.00%	37.70%
SFH	169	667	40	23	92.00%	47.80%
SFH	170	667	48	23	92.00%	54.70%
SFH	171	667	30	16.8	67.00%	19.30%
SFH	172	667	48	18	72.00%	50.20%
SFH	173	667	48	23	92.00%	49.90%
SFH	174	667	48	22	88.00%	43.60%
SFH	176	732	48	22	88.00%	40.50%
SFH	263	991	65	23	92.00%	76.80%
SFH	265	446	25	16.8	67.00%	14.40%
SFH	266	688	48	22	88.00%	28.60%
SFH	268	668	48	18	72.00%	42.40%
SFH	269	688	48	14	56.00%	42.90%
SFH	270	688	48	18	72.00%	43.10%
SFH	271	668	48	20	80.00%	42.10%
SFH	272	668	48	22	88.00%	39.80%
SFH	273	668	48	22	88.00%	41.30%

Building	Room Number	Square Feet	Number of Seats	WRH	WRH% of Available Hours	Station Occupancy %
SFH	274	668	48	14	56.00%	42.30%
SFH	276	733	48	16	64.00%	35.40%
SFH	363	896	70	17.4	69.70%	66.90%
SFH	364	668	48	24.5	98.00%	13.00%
SFH	365	992	75	12	48.00%	52.90%
SFH	366	668	36	21.2	84.70%	19.30%
SFH	367	668	48	20	80.00%	41.30%
SFH	368	668	48	20	80.00%	51.70%
SFH	369	668	48	18	72.00%	48.10%
SFH	370	688	48	22	88.00%	41.70%
SFH	371	668	38	24.5	98.00%	18.70%
SFH	372	668	48	16	64.00%	45.30%
SFH	373	668	48	19	76.00%	57.70%
SFH	374	668	48	22	88.00%	41.30%
SFH	376	732	50	22	88.00%	34.20%
VAR	205	1,151.00	85	16	64.00%	42.40%
VAR	206	1,184.00	85	13.7	54.70%	36.80%
VAR	479	998	30	22	88.00%	57.90%
WH	102	870	60	23	92.00%	67.30%
WH	105	856	60	20	80.00%	74.70%

Building	Room Number	Square Feet	Number of Seats	WRH	WRH% of Available Hours	Station Occupancy %
WH	124	1,062.00	85	16	64.00%	58.80%
WH	301	306	16	18	72.00%	71.50%
WH	313	500	30	17	68.00%	53.30%
WH	416	372	15	18	72.00%	45.90%
Totals	123	125,759	7,194	2,363		
Averages		1,022	58	19.2	76.80%	57.60%





KRESEGE LIBRARY

Report 10: Off Peak Utilization - Winter 2018

- Off Peak Utilization 8-10 a.m.; 3-5 p.m.; Monday-Friday
- 20 Available Hours per Week.

Dodge Hall (**DH**)
Engineering Center (**EC**)
Elliott Hall (**EH**)
Hannah Hall (**HH**)
Human Health Building (**HHB**)
Math & Science Center (**MSC**)

North Foundation Hall (NFH)
O'Dowd Hall (ODH)
Pawley Hall (PH)
South Foundation Hall (SFH)
Varner Hall (VH)
Wilson Hall (WH)

Building	Room Number	Square Feet	Number of Seats	WRH	WRH% of Available Hours	Station Occupancy %
DH	127	1,741	92	11.3	56.30%	71.50%
DH	135	947	48	13	65.00%	81.70%
DH	136B	470	21	8	40.00%	52.40%
DH	200	1,126	95	8	40.00%	52.00%
DH	201	3,004	314	10	50.00%	52.50%
DH	202	702	52	5.3	26.70%	63.00%
DH	203	990	70	3.3	16.60%	36.60%
DH	204	374	30	3	15.00%	63.30%
DH	236	394	30	11	55.00%	54.50%
DH	237	389	24	18.7	93.30%	76.30%
EC	116	3,373	200	10.6	53.20%	53.90%
EC	254	2,035	100	15	75.00%	58.90%
EC	275	1,333	50	9	45.00%	89.10%
EC	279	1,329	50	8	40.00%	54.00%
EC	281	1,350	50	10.4	51.90%	74.70%
EH	204	541	30	17	85.00%	45.90%
EH	206	523	30	18	90.00%	67.60%

Building	Room Number	Square Feet	Number of Seats	WRH	WRH% of Available Hours	Station Occupancy %
EH	208	686	40	7.9	39.40%	76.10%
EH	210	683	40	15	75.00%	40.70%
EH	212	696	40	15.9	79.30%	88.80%
EH	214	902	48	14.9	74.40%	49.30%
EH	235	1,021	40	7.9	39.30%	87.20%
EH	237	1,026	40	7	35.00%	50.70%
EH	239	1,018	40	10.3	51.30%	65.60%
EH	242	1,561	60	14	70.00%	66.00%
НН	113	921	24	17	85.00%	76.50%
НН	123	777	36	13	65.00%	70.90%
НН	190	2,131	187	17	85.00%	63.00%
НН	195	2,068	187	16	80.00%	62.70%
НН	220	548	40	10	50.00%	49.50%
НН	225	422	30	6	30.00%	43.30%
НН	233	1,348	60	7	35.00%	73.80%
ннв	1005	1,828	80	7	35.00%	87.90%
ннв	1006	1,563	50	8.2	41.00%	55.40%
ннв	1031	729	25	6	30.00%	61.30%
ННВ	1050	4,384	200	7.1	35.60%	55.20%
ннв	2023	1,442	50	7.9	39.60%	62.30%

Building	Room Number	Square Feet	Number of Seats	WRH	WRH% of Available Hours	Station Occupancy %
ННВ	2085	1,213	55	11	55.00%	46.80%
ННВ	2086	1,307	60	11.9	59.70%	76.40%
ННВ	4043	1,938	80	4.9	24.70%	50.00%
ННВ	4050	2,695	112	7	35.00%	69.00%
ннв	5036	1,208	50	16.8	84.10%	65.30%
ННВ	5037	1,967	80	8.9	44.70%	43.20%
ннв	5045	2,730	112	14.4	72.00%	83.40%
MSC	102	1,170	48	14	70.00%	36.60%
MSC	104	1,117	48	12	60.00%	47.70%
MSC	120	1,560	72	11	55.00%	70.50%
MSC	124	1,839	84	8	40.00%	69.60%
MSC	130	624	42	11	55.00%	41.80%
MSC	164	1,129	70	11	55.00%	92.60%
MSC	168	1,129	70	9	45.00%	83.70%
MSC	172	1,129	70	13.1	65.50%	68.90%
MSC	185	828	50	9	45.00%	63.80%
MSC	187	542	36	9	45.00%	51.50%
MSC	364	422	26	6	30.00%	71.20%
MSC	372	961	50	11.9	59.70%	60.90%
MSC	376	613	28	13	65.00%	78.30%
MSC	378	613	30	9	45.00%	62.20%

Building	Room Number	Square Feet	Number of Seats	WRH	WRH% of Available Hours	Station Occupancy %
MSC	384	653	44	11.9	59.70%	74.20%
MSC	386	606	40	13	65.00%	63.10%
MSC	388	605	30	17	85.00%	70.60%
MSC	93	574	35	10.6	53.20%	33.20%
NFH	156	1,757	157	11.1	55.50%	59.20%
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ODH	202A	1,344	83	3	15.00%	53.00%
ODH	202B	1,848	111	4.8	23.80%	65.80%
ODH	202C	1,394	83	5.7	28.60%	50.20%
РН	302	1,660	72	6.4	32.20%	21.60%
РН	306	910	48	9	45.00%	82.40%
РН	307	938	49	7	35.00%	32.10%
PH	308	910	48	10.5	52.70%	45.50%
PH	309	930	49	6	29.90%	66.40%
PH	310	732	36	14.5	72.70%	46.10%
PH	312	738	36	11	55.00%	72.20%
PH	314	916	48	9.1	45.50%	54.20%
PH	316	918	48	4	20.00%	50.00%
PH	318	910	48	10	50.00%	30.00%
PH	320	735	36	13	65.00%	56.00%

Building	Room Number	Square Feet	Number of Seats	WRH	WRH% of Available Hours	Station Occupancy %
SFH	163	985	65	13	65.00%	78.10%
SFH	164	667	30	13	65.00%	76.90%
SFH	165	992	63	12	60.00%	59.50%
SFH	166	667	30	19	95.00%	54.90%
SFH	167	667	48	13	65.00%	51.40%
SFH	168	667	30	15	75.00%	26.20%
SFH	169	667	40	17	85.00%	67.60%
SFH	170	667	48	13	65.00%	32.10%
SFH	171	667	30	14.3	71.30%	15.40%
SFH	172	667	48	9	45.00%	61.30%
SFH	173	667	48	13	65.00%	50.80%
SFH	174	667	48	10	50.00%	47.50%
SFH	176	732	48	13	65.00%	42.90%
SFH	263	991	65	17	85.00%	82.50%
SFH	265	446	25	14.3	71.30%	39.60%
SFH	266	688	48	13	65.00%	51.60%
SFH	268	668	48	9	45.00%	43.80%
SFH	269	688	48	9	45.00%	39.10%
SFH	270	688	48	13	65.00%	56.10%
SFH	271	668	48	11	55.00%	45.30%
SFH	272	668	48	12	60.00%	42.40%
SFH	273	668	48	5	25.00%	47.50%

Building	Room Number	Square Feet	Number of Seats	WRH	WRH% of Available Hours	Station Occupancy %
SFH	274	668	48	9.4	47.20%	52.10%
SFH	276	733	48	10	50.00%	57.50%
SFH	363	896	70	6.4	31.90%	82.10%
SFH	364	668	48	14.3	71.30%	10.50%
SFH	365	992	75	6	30.00%	86.70%
SFH	366	668	36	9.8	49.10%	13.20%
SFH	367	668	48	7	35.00%	22.60%
SFH	368	668	48	8	40.00%	39.60%
SFH	369	668	48	5	25.00%	39.60%
SFH	370	688	48	13	65.00%	46.30%
SFH	371	668	38	6.5	32.50%	11.30%
SFH	372	668	48	13.9	69.70%	47.20%
SFH	373	668	48	13	65.00%	31.70%
SFH	374	668	48	15.9	79.70%	63.20%
SFH	376	732	50	6	30.00%	48.00%
VAR	205	1,151	85	8	40.00%	35.90%
VAR	206	1,184	85	1.9	9.40%	28.20%
VAR	479	998	30	10	50.00%	62.00%
WH	102	870	60	5	25.00%	19.70%
WH	105	856	60	4	20.00%	15.00%

Building	Room Number	Square Feet	Number of Seats	WRH	WRH% of Available Hours	Station Occupancy %
WH	124	1,062	85	3	15.00%	100.00%
WH	301	306	16	6	30.00%	72.90%
WH	313	500	30	14	70.00%	42.10%
WH	416	372	15	9	45.00%	55.60%
Totals	123	125,759	7,194	1,277		
Averages		1,022	58	10.4	51.90%	58.00%





OAK VIEW HALL

Report 11: Evening Utilization - Winter 2018

- Evening Utilization 5-10 p.m.; Monday-Friday
- 25 Available Hours per Week

Dodge Hall (**DH**)
Engineering Center (**EC**)
Elliott Hall (**EH**)
Hannah Hall (**HH**)
Human Health Building (**HHB**)
Math & Science Center (**MSC**)

North Foundation Hall (NFH)
O'Dowd Hall (ODH)
Pawley Hall (PH)
South Foundation Hall (SFH)
Varner Hall (VH)
Wilson Hall (WH)

Building	Room Number	Square Feet	Number of Seats	WRH	WRH% of Available Hours	Station Occupancy %
DH	127	1,741	92	3	12.00%	34.10%
DH	135	947	48	12	48.00%	41.00%
DH	136B	470	21	16	64.00%	35.70%
DH	200	1,126	95	6	24.00%	48.90%
DH	201	3,004	314	0	0.00%	
DH	202	702	52	8.1	32.20%	68.40%
DH	203	990	70	6.4	25.60%	56.40%
DH	204	374	30	16	64.00%	42.50%
DH	236	394	30	0	0.00%	
DH	237	389	24	12.9	51.50%	54.40%
EC	116	3,373	200	2	8.00%	47.00%
EC	254	2,035	100	12.2	48.90%	36.80%
EC	275	1,333	50	17	68.00%	45.10%
EC	279	1,329	50	11.6	46.20%	63.20%
EC	281	1,350	50	12.1	48.20%	71.70%
EH	204	541	30	11.1	44.40%	63.80%
EH	206	523	30	13.8	55.00%	63.00%

Building	Room Number	Square Feet	Number of Seats	WRH	WRH% of Available Hours	Station Occupancy %
EH	208	686	40	14.1	56.40%	44.20%
EH	210	683	40	15.6	62.50%	80.20%
EH	212	696	40	12.2	48.80%	61.30%
EH	214	902	48	14.2	56.80%	79.00%
EH	235	1,021	40	12.7	50.80%	85.40%
EH	237	1,026	40	14.2	56.80%	78.60%
EH	239	1,018	40	15.2	60.80%	66.60%
EH	242	1,561	60	12.2	48.80%	40.00%
НН	113	921	24	14.2	56.80%	46.90%
НН	123	777	36	16.1	64.40%	76.80%
НН	190	2,131	187	7.5	29.80%	57.30%
НН	195	2,068	187	6	24.00%	52.00%
НН	220	548	40	9.3	37.30%	52.30%
нн	225	422	30	7.6	30.20%	58.60%
НН	233	1,348	60	12	48.00%	61.70%
ннв	1005	1,828	80	16.2	64.70%	33.00%
ННВ	1006	1,563	50	14.7	58.80%	80.10%
ННВ	1031	729	25	10.2	40.90%	17.20%
ННВ	1050	4,384	200	7.1	28.40%	42.50%
ННВ	2023	1,442	50	15.2	60.80%	52.80%

Building	Room Number	Square Feet	Number of Seats	WRH	WRH% of Available Hours	Station Occupancy %
ННВ	2085	1,213	55	8.6	34.20%	55.00%
ннв	2086	1,307	60	9.8	39.30%	55.60%
ннв	4043	1,938	80	5.8	23.10%	24.90%
ннв	4050	2,695	112	10.6	42.20%	60.20%
ннв	5036	1,208	50	12.5	50.20%	54.10%
ннв	5037	1,967	80	11.1	44.40%	35.40%
ннв	5045	2,730	112	4	16.00%	13.80%
MSC	102	1,170	48	18.5	74.00%	43.60%
MSC	104	1,117	48	17.1	68.40%	43.10%
MSC	120	1,560	72	12.6	50.20%	30.40%
MSC	124	1,839	84	5.6	22.20%	58.20%
MSC	130	624	42	11.1	44.40%	57.70%
MSC	164	1,129	70	16	64.00%	70.00%
MSC	168	1,129	70	16.1	64.40%	71.90%
MSC	172	1,129	70	15.1	60.40%	76.80%
MSC	185	828	50	15.1	60.40%	68.80%
MSC	187	542	36	14.2	56.80%	31.00%
MSC	364	422	26	13	52.00%	21.60%
MSC	372	961	50	11.1	44.40%	47.10%
MSC	376	613	28	11.6	46.20%	52.50%
MSC	378	613	30	9	36.00%	34.10%

Building	Room Number	Square Feet	Number of Seats	WRH	WRH% of Available Hours	Station Occupancy %
MSC	384	653	44	13.1	52.30%	66.40%
MSC	386	606	40	10.6	42.40%	64.80%
MSC	388	605	30	10.6	42.60%	44.40%
MSC	93	574	35	8	32.00%	60.00%
NFH	156	1,757	157	9.7	38.80%	47.90%
	,					
ODH	202A	1,344	83	6.6	26.40%	43.50%
ODH	202B	1,848	111	7.1	28.40%	28.40%
ODH	202C	1,394	83	5.4	21.80%	61.40%
PH	302	1,660	72	8.1	32.40%	31.90%
PH	306	910	48	11.7	46.60%	36.50%
PH	307	938	49	15.2	60.80%	22.50%
PH	308	910	48	11.2	44.60%	51.60%
PH	309	930	49	10.1	40.60%	57.30%
PH	310	732	36	10.6	42.60%	29.60%
PH	312	738	36	13.4	53.50%	43.30%
PH	314	916	48	10.6	42.60%	31.30%
PH	316	918	48	10.1	40.60%	43.40%
PH	318	910	48	11.7	46.60%	52.60%
PH	320	735	36	14.2	56.80%	81.10%

Building	Room Number	Square Feet	Number of Seats	WRH	WRH% of Available Hours	Station Occupancy %
SFH	163	985	65	8	32.00%	63.10%
SFH	164	667	30	12	48.00%	46.70%
SFH	165	992	63	12.1	48.40%	70.90%
SFH	166	667	30	9.1	36.40%	52.00%
SFH	167	667	48	10.6	42.60%	24.30%
SFH	168	667	30	12.7	50.60%	39.20%
SFH	169	667	40	13.7	54.80%	38.50%
SFH	170	667	48	9.1	36.40%	46.70%
SFH	171	667	30	11.1	44.40%	77.50%
SFH	172	667	48	15.2	60.80%	42.30%
SFH	173	667	48	12	48.10%	36.10%
SFH	174	667	48	10.1	40.60%	48.50%
SFH	176	732	48	11.2	44.60%	38.60%
SFH	263	991	65	8	32.00%	53.10%
SFH	265	446	25	7.1	28.20%	34.40%
SFH	266	688	48	8.1	32.40%	38.10%
SFH	268	668	48	11.7	46.60%	56.20%
SFH	269	688	48	8.1	32.40%	42.80%
SFH	270	688	48	12.1	48.40%	26.40%
SFH	271	668	48	11.7	46.60%	39.90%
SFH	272	668	48	9.6	38.20%	44.60%
SFH	273	668	48	12.1	48.40%	40.80%

Building	Room Number	Square Feet	Number of Seats	WRH	WRH% of Available Hours	Station Occupancy %
SFH	274	668	48	12.6	50.40%	41.60%
SFH	276	733	48	11.4	45.70%	56.30%
SFH	363	896	70	8	32.00%	55.00%
SFH	364	668	48	11	43.90%	49.10%
SFH	365	992	75	15.7	62.80%	53.90%
SFH	366	668	36	7.1	28.40%	70.80%
SFH	367	668	48	12.1	48.40%	38.40%
SFH	368	668	48	10.1	40.60%	59.40%
SFH	369	668	48	8.6	34.20%	56.70%
SFH	370	688	48	8.1	32.40%	33.10%
SFH	371	668	38	13.2	52.80%	67.90%
SFH	372	668	48	11.1	44.60%	73.00%
SFH	373	668	48	3.5	14.20%	31.30%
SFH	374	668	48	11.6	46.20%	56.30%
SFH	376	732	50	13.7	54.80%	45.10%
VAR	205	1,151	85	13.2	52.80%	36.80%
VAR	206	1,184	85	10.1	40.60%	33.50%
VAR	479	998	30	14.2	56.80%	62.50%
WH	102	870	60	7.1	28.40%	76.70%
WH	105	856	60	7.6	30.20%	33.90%

Building	Room Number	Square Feet	Number of Seats	WRH	WRH% of Available Hours	Station Occupancy %
WH	124	1,062	85	4.6	18.20%	33.00%
WH	301	306	16	14.2	56.80%	60.90%
WH	313	500	30	8.6	34.20%	62.00%
WH	416	372	15	1	4.00%	86.70%
Totals	123	125,759	7,194	1,326		
Averages		1,022	58	10.8	43.10%	50.50%





HILLCREST HALL

Report 12: Saturday Utilization - Winter 2018

Saturday Utilization 8 a.m. to 5 p.m.

- 9 Available Hours per Week
- 12 rooms had a class meeting at least one week during the term. The following table lists these rooms, number of Saturdays scheduled, and the average hours used when the room was scheduled.

Dodge Hall (**DH**)
Engineering Center (**EC**)
Elliott Hall (**EH**)
Hannah Hall (**HH**)
Human Health Building (**HHB**)
Math & Science Center (**MSC**)

North Foundation Hall (NFH)
O'Dowd Hall (ODH)
Pawley Hall (PH)
South Foundation Hall (SFH)
Varner Hall (VH)
Wilson Hall (WH)

Building	Room Number	Square Feet	Number of Seats	WRH	WRH% of Available Hours	Station Occupancy %	
EH	206	523	30	4	6.2	69%	37%
EH	208	686	40	4	6.2	69%	0%
EH	210	683	40	17	3.5	39%	28%
EH	214	902	48	17	3.5	39%	77%
EH	235	1,021	40	8	8.5	94%	40%
EH	239	1,018	40	1	3	34%	93%
НН	113	921	24	17	3.7	41%	21%
PH	310	732	36	17	3.5	39%	44%
PH	312	738	36	4	6.6	73%	28%
PH	320	735	36	3	6.2	69%	28%
SFH	166	667	30	17	7.2	80%	55%
Totals/ Averages	11	8,626	400	109	5.3	59%	33%



Facility Condition Assessment

Plant Renewal, Deferred Plant Renewal & Plant Adaptation Backlog

The Facilities Management computerized Capital Asset Management (CAM) program is a relational database management system containing more than 1,500 projects with a total cost of more than \$246 million. In addition to this summary report, the database is capable of producing ad-hoc reports by priority rank, building system, completed and In-process projects in the current fiscal year, and backlog category.

The objective with this document, in addition to identifying our needs, is to raise awareness of the deferred plant renewal liability, and to serve broader facilities planning as well as to set priorities. These facility condition assessments identified needs, preliminary work scope, determined preliminary costs, and prioritized facility projects for the University.

Oakland University completed facility condition assessments in 2006 for 34 campus buildings and updates the assessments of four buildings each year.

Executive Summary of 2023 & 2024 Year Projects (Figures provided in millions)

System Code	Projects Category	2022 Projects Total	Completed Projects	In-Process Projects	New Projects added	2023 Projects Backlog					
AC	Accessibility	\$5.32	\$-	\$-	\$(0.12)	\$5.20					
CN	Controls	\$6.35	\$0.07	\$0.05	\$0.36	\$6.59					
EL	Electrical	\$19.80	\$-	\$0.05	\$0.29	\$20.05					
EN	Energy	\$3.43	\$1.68	\$-	\$1.80	\$3.56					
ES	Exterior System	\$20.01	\$-	\$-	\$0.74	\$20.75					
FS	Fire/Life Safety	\$19.85	\$-	\$0.17	\$0.92	\$20.60					
HE	Health	\$0.92	\$-	\$-	\$0.03	\$0.96					
HT	High Temp / Hot Water	\$18.98	\$5.63	\$0.77	\$7.12	\$19.69					
HV	HVAC	\$37.58	\$3.10	\$1.14	\$5.68	\$39.02					
IS	Interior System	\$40.12	\$3.45	\$2.04	\$7.55	\$42.18					
IT	Information Technology	\$21.74	\$-	\$-	\$0.82	\$22.56					
PL	Plumbing	\$9.52	\$0.06	\$0.65	\$1.06	\$9.88					
RF	Roofing	\$4.24	\$-	\$0.94	\$1.09	\$4.39					
RW	Roads / Walks / Parking Lots	\$1.45	\$-	\$0.32	\$0.37	\$1.51					
SI	Site	\$4.70	\$0.74	\$2.34	\$3.26	\$4.88					
SS	Security Systems	\$1.98	\$-	\$-	\$0.07	\$2.05					
SW	Storm Water	\$24.14	\$-	\$0.12	\$1.02	\$25.05					
VT	Elevator	\$6.40	\$0.15	\$-	\$0.39	\$6.64					
	Total	\$246.54	\$14.88	\$8.59	\$32.49	\$255.56					
	NET CHANGE FROM PREVIOUS YEAR \$9.02										

Remarks: Facilities Management continually checks the validity of projects in the database and eliminates those assessed as not viable.

^{*} Current project costs included inflation factor of the previous year's projects.

DEFINITIONS

Capital Asset Management is a systematic approach to renewing the University's capital assets through planned:

Plant Renewal
Deferred Plant Renewal
Plant Adaptation

These terms have been formally defined by the National Association of College and University Business Officers (NACUBO) as follows:

Plant Renewal

"...a systematic approach to planning and budgeting for known future cyclical renewal and replacement requirements that extend the (present) life and retain the usable condition of campus facilities and (building) systems ... not normally contained in the annual operating budget. ..." (NACUBO).

Cyclical renewals typically exceed five year cycles and include such items as roof replacement, electrical switchgear, and HVAC system replacement. These expenditures keep the physical plant and related infrastructure in reliable operating condition for its present use.

Deferred Plant Renewal

"... encompasses measures that are not carried out because of underfunding in the budgeting process or perceived low priority..." (NACUBO).

This includes actual projects, from the prior or current years, not included in the routine maintenance work. These projects represent "Postponed Work" that was deferred because total costs exceed current budget, or projects that are of a "low priority" that present a minimal return on investment. Also included in the Deferred Plant Renewal project list are those projects that were shifted because funds were re-allocated to address emergencies that have no other funding source.

Plant Adaptation

"...improvements are driven by institutional program changes ..." (NACUBO).

This involves a programmatic process to plan and fund for projects that will be required due to an evolving use of the institution (e.g., changes in academic disciplines, shifting expectations, supporting institutional mission, etc.), or changing standards (e.g., campus master plans, architectural standards, etc.). These expenditures are over and above normal maintenance, and are not typically contained in the annual operating budget.

FACILITY CONDITION ASSESSMENT RANKING

PRIORITY 1 Current Critical (immediate or current year)

Projects in this category require immediate action to:

- · Return a facility to normal operation
- · Stop accelerated deterioration
- · Correct a cited safety hazard
- · Any other funded projects requiring immediate action or construction

PRIORITY 2 Potentially Critical (within one year)

Projects in this category, if not corrected expeditiously, will become critical within a year. Situations in this category include:

- Intermittent interruptions
- Rapid deterioration
- Potential safety hazard

PRIORITY 3 Necessary – Not Yet Critical (within years two – five)

Projects in this category include conditions requiring prompt attention to preclude predictable deterioration or potential down time and associated higher costs if deferred further.

PRIORITY 4 Recommended (within years six – ten)

Projects in this category include items that represent a sensible improvement to existing conditions. These are not required for the most basic function of a facility; however, Priority 4 projects will either improve overall usability and/or reduce long-term maintenance.

PRIORITY 5 Recommended (beyond year ten)

Projects in this category may not improve overall usability and/or reduce long-term maintenance; however, they provide an economic payback that would not otherwise be present. Projects in this category may represent to upgrade buildings with current codes during major renovation projects. They may also represent non-time based improvement, upgrade, or recommendation.

ABBREVIATIONS

<u>CAMPUS SYSTEM</u> Accessibility (AC) Information Technology (IT)

Controls (CN) Interior / Finish System (IS)

Electrical (EL) Plumbing (PL) Energy Management (EN) Roofing (RF)

Exterior Structure (ES) Roads, Walks, Parking Lots (RW)

Fire/Life Safety (FS) Site (SI)

Health (HE) Vertical Transportation (VT)
High Temperature / Heat Water (HT) Security Systems (SS)

HVAC (HV) Storm Water (SW)

CATEGORY Plant Renewal (PR)

Deferred Plant Renewal (DPR)

Plant Adaptation (PA)

FACILITIES CONDITION NEEDS INDEX (FCNI)

Facilities Condition Needs Index provides a relative measure for comparing one building (or group of buildings) to another. The index is a simple calculation, derived by dividing the total project costs (for the ten-year window) by the total facilities replacement cost (FRC). When applying the index as an evaluation tool, the lower the number, the better the facility condition. It should also be noted that this is an index, not a percentage. It can (and often does in the case of historic facilities) exceed 1.00.

Individual Building FCNI Range	Condition Description
0.01 – 0.05	Excellent condition, typically new construction
0.06 – 0.15	Good condition, renovations occur on schedule
0.16 – 0.30	Fair condition, in need of normal renovation
0.31 – 0.40	Below average condition, major renovation required
0.41 – 0.59	Poor condition, gut / renovation indicated
0.60 and above	Complete facility replacement indicated

FACILITIES REPLACEMENT COST (FRC)

Facilities Replacement Cost is reported as the total replacement cost for the building or structure and its contents or fixed assets. As an example, the FRC for student housing includes the replacement cost for the building and all the fixtures within each room. Likewise, the FRC for a central heating plant would include the cost of the structure and the boilers, generators and other equipment contained within.

Executive Summary

All Campus Buildings – Facility Condition Assessment

No.	Bldg. Code	Building Name	Use	Year Built	Square Feet	Facility Replacement Cost	Project Costs	FCNI Total	Benchmark Per APPA
1	AD	Athletic Dome	AUX	2014	110,800	\$5,674,500	\$56,745	0.01	Excellent
2	AFC	Anton Frankel	UNIV		24,510	\$12,489,932	\$2,343	0.00	Excellent
3	ANI	Anibal House	HS	1962	20,487	\$4,575,251	\$859,925	0.19	Fair Condition
4	AVN	Ann V. Nicholson Apartments	HS	1998	181,291	\$33,009,019	\$768,970	0.02	Excellent
5	ВВ	Belgian Barn	AUX	1935	9,324	\$1,070,953	\$329,487	0.31	Fair Condition
6	BGM	Building Grounds and Mtc. Bldg	UNIV	1994	14,400	\$2,063,153	\$594,431	0.29	Fair Condition
7	BRS	Biomedical Research Support Facility	UNIV	1999	14,300	\$7,627,695	\$1,161,540	0.15	Good Condition
8	CAS	College of Arts & Science Annex	AD	1987	4,084	\$439,665	\$276,201	0.63	Complete Replacement
9	CCC	Chicken Coop Center	AUX	1930	8,404	\$1,088,115	\$165,188	0.15	Good Condition
10	CHP	Central Heating Plant	UNIV	1974	16,833	\$49,702,139	\$3,480,474	0.07	Good Condition
11	DH	Dodge Hall	AD	1968	151,204	\$76,458,038	\$21,810,986	0.29	Fair Condition
12	EC	Engineering Center	UNIV	2014	134,286	\$92,668,490	\$56,745	0.00	Excellent
13	ECMB	East Campus Misc. Buildings	AUX	1929	94,569	\$31,753,260	\$3,494,585	0.11	Good Condition
14	EH	Elliott Hall	AD	2000	74,582	\$23,699,690	\$4,107,955	0.17	Fair Condition
15	ET	Elliott Tower	UNIV	2014	950	\$9,615,317	\$14	0.00	Excellent
16	FM	Facilities Management	AD	2014	7,800	\$2,588,739	\$22,698	0.01	Excellent
17	FTZ	Fitzgerald House	HS	1961	20,610	\$5,929,799	\$853,668	0.14	Good Condition
18	GAT	Gatehouse at MBH	UNIV	1929	2,032	\$1,385,592	\$600,492	0.43	Poor Condition
19	GHC	Graham Health Center	UNIV	1970	13,161	\$3,263,599	\$1,248,369	0.38	Below Average
20	GLC	Golf & Learning Center	AUX	1914	6,038	\$3,388,368	\$2,770,252	0.82	Complete Replacement

No.	Bldg. Code	Building Name	Use	Year Built	Square Feet	Facility Replacement Cost	Project Costs	FCNI Total	Benchmark Per APPA
21	GLF	Golf Courses	AUX	1914	1	\$35,560,351	\$12,742,257	0.36	Below Average
22	GP	Golf Pavilion	AUX	2014	5,450	\$1,923,063	\$11,349	0.01	Excellent
23	GRN	Greenhouse	UNIV	1917	3,630	\$2,746,148	\$1,094,456	0.40	Below Average
24	GTM	George T. Matthews Apartments	HS	1982	47,464	\$11,246,783	\$3,373,624	0.30	Fair Condition
25	HAM	Hamlin Hall	HS	1968	143,872	\$51,630,293	\$8,529,999	0.17	Fair Condition
26	HCH	Hillcrest Hall	HS	2018	291,488	\$104,210,900	\$56,745	0.00	Excellent
27	НН	Hannah Hall of Science	AD	1961	89,418	\$52,263,493	\$19,582,369	0.37	Below Average
28	ННВ	Human Health Building	UNIV	2012	172,825	\$88,560,885	\$97,537	0.00	Excellent
29	HIL	Hill House	HS	1964	42,522	\$18,745,430	\$9,441,318	0.50	Poor Condition
30	JDH	John Dodge House	AD	1880	10,696	\$2,868,458	\$848,868	0.30	Fair Condition
31	KL	Kresge Library	AD	1961	164,522	\$50,327,143	\$7,391,027	0.15	Good Condition
32	MBH	Meadow Brook Hall	AUX	1929	78,002	\$71,120,702	\$10,318,785	0.15	Good Condition
33	МС	Main Campus	UNIV	1959	0	\$177,801,756	\$35,060,529	0.20	Fair Condition
34	МСМВ	Main Campus Misc. Building	AUX	1960	17,015	\$6,553,417	\$297,953	0.05	Excellent
35	МН	Moceri House	AD	1996	6,166	\$2,498,000	\$773,115	0.31	Fair Condition
36	MSC	Mathmatics & Science Center	AD	1997	165,494	\$85,092,794	\$7,516,229	0.09	Good Condition
37	NFH	North Foundation Hall	AD	1959	67,691	\$36,263,413	\$8,885,235	0.25	Fair Condition
38	ОС	Oakland Center	AD	1959	208,787	\$104,125,260	\$9,475,016	0.09	Good Condition
39	ODH	ODowd Hall	AD	1982	105,000	\$66,732,472	\$11,435,301	0.17	Fair Condition
40	OIT	O'Dowd Hall IT Network Building	UNIV	2011	822	\$3,219,980	\$170,235	0.05	FALSE
44	OUI	O.U. INCubator Office	UNIV	1983	11,385	\$2,865,021	\$639,771	0.22	Fair Condition
41	OVH	Oak View Hill	HS	2014	164,724	\$44,304,423	\$56,745	0.00	Excellent
42	OWC	Oakland West Center	UNIV	1960	141,306	\$58,111,200	\$24,369	0.00	Excellent
43	P-29	Parking Structure	UNIV	2002	179,820	\$16,261,749	\$2,434,378	0.15	Good Condition
45	P32	Parking Structure	UNIV	2014	381,782	\$29,926,635	\$1,883,934	0.06	Good Condition

No.	Bldg. Code	Building Name	Use	Year Built	Square Feet	Facility Replacement Cost	Project Costs	FCNI Total	Benchmark Per APPA
46	PH	Pawley Hall	AD	2002	132,406	\$46,105,044	\$4,882,006	0.11	Good Condition
47	PRY	Pryale Hall	AD	1963	20,829	\$6,121,567	\$1,670,956	0.27	Fair Condition
48	PSS	Police and Support Services	UNIV	1976	26,444	\$6,709,541	\$1,310,284	0.20	Fair Condition
49	RAC	Student Recreation and Athletic Center	AD	1998	253,494	\$67,050,863	\$4,798,798	0.07	Good Condition
50	RIC	Research and Innovation Center	UNIV	1985	92,241	\$46,212,749	\$24,369	0.00	Excellent
51	SFH	South Foundation Hall	AD	1959	91,744	\$38,394,900	\$515,736	0.01	Excellent
52	SGP	O.U. INC. Shotwell Gustafson Pavilion	AUX	1929	25,850	\$6,894,263	\$1,439,466	0.21	Fair Condition
53	SS	Spenser Substation	UNIV	2003	14,769	\$3,938,931	\$124,563	0.03	Excellent
54	SSC	Steve Sharf Clubhouse	AUX	2011	9,900	\$5,449,676	\$156,702	0.03	Excellent
55	SST	Sunset Terrace	HS	1952	12,587	\$4,046,080	\$672,737	0.17	Fair Condition
56	UF	Upper Fields Support Building	AUX	2014	2,467	\$673,091	\$11,349	0.02	Excellent
57	VAR	Varner Hall	UNIV	1970	119,939	\$65,561,736	\$73,113	0.00	Excellent
58	VBH	Vandenberg Hall	HS	1967	178,321	\$63,992,755	\$10,602,381	0.17	Fair Condition
59	VWH	Van Wagner House	HS	1965	43,305	\$18,745,430	\$11,032,609	0.59	Poor Condition
60	WH	Wilson Hall and Meadow Brook Theatre	AD	1967	98,153	\$62,627,390	\$23,430,225	0.37	Below Average
61	WHE	Wilson Hall East	AD	2022	40,697	\$45,397,300	\$10,377	0.00	Excellent
			Grand 1	Totals:	4,572,693	\$1,981,372,400	\$255,557,886	0.13	Good Condition

NOTE: The FRC is not included site development work, equipment and furnishing, furniture, soft cost, and escalation cost.

Total Cost Per Square Foot for all Campus Physical Assets

\$433.31

Total Cost Per Square Foot for all Campus Projects

\$55.89

^{*} Historical Buildings

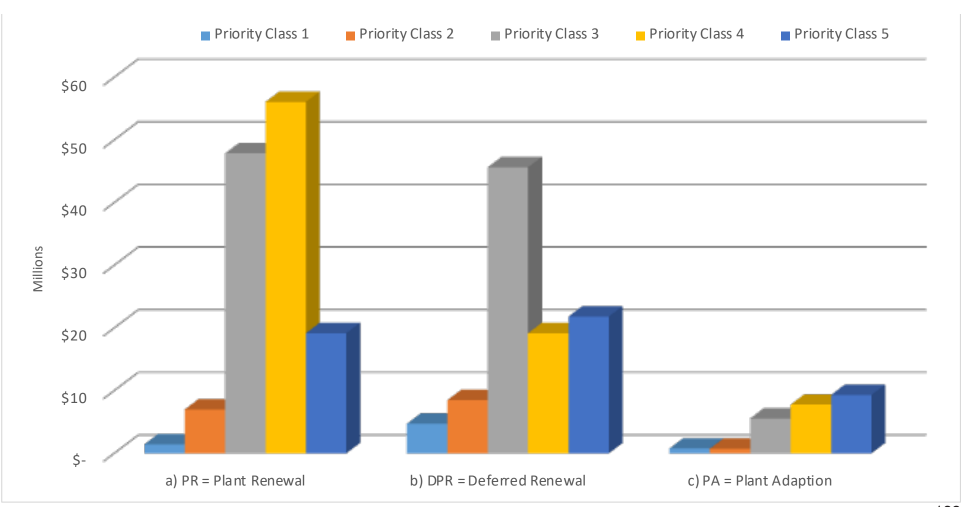


Detailed Project Summary Facility Condition Analysis Project Class By Priority Class

Subtotal	Priority Class 1	Priority Class 2	Priority Class 3	Priority Class 4	Priority Class 5	Subtotal
a) PR = Plant Renewal	\$1,441,044	\$7,002,749	\$47,860,616	\$56,076,822	\$19,181,083	\$131,562,314
b) DPR = Deferred Renewal	\$4,724,109	\$8,481,506	\$45,636,130	\$19,169,914	\$21,833,780	\$99,845,439
c) PA = Plant Adaption	\$770,283	\$732,950	\$5,561,527	\$7,772,370	\$9,313,003	\$24,150,133
TOTALS	\$6,935,437	\$16,217,205	\$99,058,273	\$83,019,110	\$50,327,866	\$255,557,886



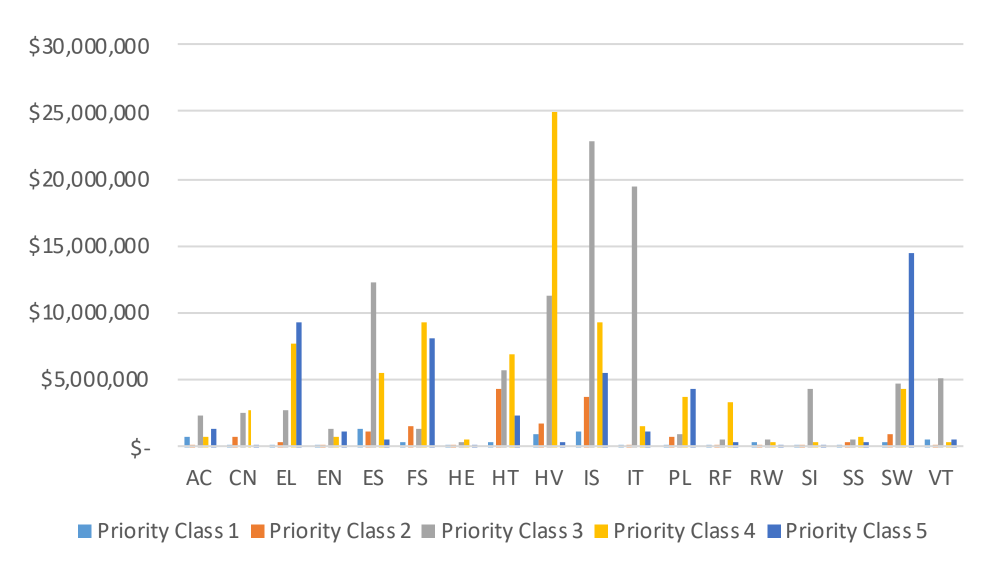
Detailed Project Summary Facility Condition Analysis Project Class By Priority Class



Detailed Project Totals Facility Condition Assessment System Code by Priority Class – All Buildings

	<u> </u>		<u> </u>				
System Code	System Description	Priority Class 1	Priority Class 2	Priority Class 3	Priority Class 4	Priority Class 5	Subtotal
		FY 2024	FY 2025	FY 2026-29	FY 2030-33	FY 2034+	
AC	ACCESSIBILITY	667,765	23,767	2,424,509	700,065	1,379,857	5,195,963
CN	CONTROLS	215,639	824,892	2,559,258	2,821,885	169,503	6,591,177
EL	ELECTRICAL	118,917	283,749	2,769,887	7,675,969	9,196,706	20,045,228
EN	ENERGY	125,679	212,031	1,357,050	696,234	1,168,321	3,559,315
ES	EXTERIOR	1,273,021	1,093,758	12,357,666	5,536,379	491,030	20,751,854
FS	FIRE/LIFE SAFETY	251,886	1,466,020	1,367,085	9,343,790	8,169,710	20,598,491
HE	HEALTH	107,305	66,062	320,241	449,672	13,941	957,221
HT	HIGH TEMP/HOT WATER	422,159	4,299,232	5,694,281	6,972,087	2,301,973	19,689,732
HV	HVAC	883,826	1,653,932	11,210,048	24,965,860	304,301	39,017,967
IS	INTERIOR/FINISH SYS.	1,067,357	3,708,473	22,716,611	9,226,283	5,458,999	42,177,723
IT	INFORMATION TECH.	177,437	102,783	19,472,744	1,617,556	1,190,561	22,561,081
PL	PLUMBING	207,764	675,459	840,925	3,775,413	4,379,151	9,878,712
RF	ROOFING	34,431	203,410	628,669	3,247,096	281,010	4,394,616
RW	ROAD/WALKS/PARKING	371,368	16,035	634,287	245,866	241,039	1,508,595
SI	SITE	32,021	163,436	4,298,710	265,933	124,342	4,884,442
SS	SECURITY SYSTEMS	110,948	262,193	566,873	818,955	294,973	2,053,942
SW	STORM WATER	360,075	960,516	4,802,452	4,400,271	14,526,969	25,050,283
VT	VERT. TRANSPORTATION	507,840	201,457	5,036,977	259,792	635,478	6,641,544
	TOTALS:	\$6,935,438	\$16,217,205	\$99,058,273	\$83,019,106	\$50,327,864	\$255,557,886

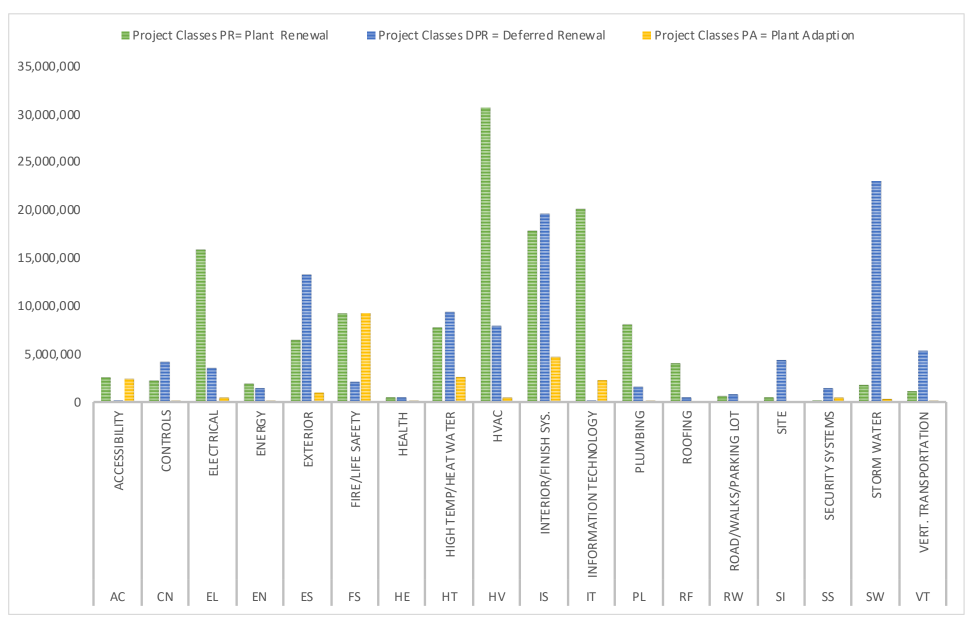
Detailed Project Totals Facility Condition Assessment System Code by Priority Class – All Buildings



Detailed Project Totals Facility Condition Assessment System Code by Project Class – All Buildings

System Code	System Description	PR= Plant Renewal	DPR = Deferred Renewal	PA = Plant Adaption	Subtotal	%
AC	ACCESSIBILITY	2,593,781	239,386	2,362,797	\$5,195,964	2.03%
CN	CONTROLS	2,274,770	4,274,043	42,363	\$6,591,176	2.58%
EL	ELECTRICAL	15,893,632	3,626,181	525,415	\$20,045,228	7.84%
EN	ENERGY	2,015,139	1,413,531	130,644	\$3,559,314	1.39%
ES	EXTERIOR	6,451,502	13,312,485	987,866	\$20,751,853	8.12%
FS	FIRE/LIFE SAFETY	9,185,501	2,185,005	9,227,985	\$20,598,491	8.06%
HE	HEALTH	492,883	450,397	13,941	\$957,221	0.37%
HT	HIGH TEMP/HEAT WATER	7,729,162	9,439,031	2,521,540	\$19,689,733	7.70%
HV	HVAC	30,595,591	7,993,775	428,601	\$39,017,967	15.27%
IS	INTERIOR/FINISH SYS.	17,863,818	19,668,562	4,645,343	\$42,177,723	16.50%
IT	INFORMATION TECHNOLOGY	20,063,126	201,201	2,296,751	\$22,561,078	8.83%
PL	PLUMBING	8,167,415	1,555,588	155,710	\$9,878,713	3.87%
RF	ROOFING	3,984,773	409,842	0	\$4,394,615	1.72%
RW	ROAD/WALKS/PARKING LOT	650,322	858,274	0	\$1,508,596	0.59%
SI	SITE	547,802	4,336,640	0	\$4,884,442	1.91%
SS	SECURITY SYSTEMS	110,948	1,501,139	441,855	\$2,053,942	0.80%
SW	STORM WATER	1,729,539	22,960,669	360,075	\$25,050,283	9.80%
VT	VERT. TRANSPORTATION	1,212,609	5,419,690	9,248	\$6,641,547	2.60%
TOTALS		\$131,562,313	\$99,845,439	\$24,150,134	\$255,557,886	100.00%

Detailed Project Totals Facility Condition Assessment System Code by Project Class – All Buildings



Implementation Plan

State Funding Request

In the future, as additional state projects are considered, Oakland University has need for the following based on program growth, opportunity and State needs:

Science Complex

The FY2026 Project Request is for the transformation of the Science Complex and is currently in Planning Authorization. The Science Complex will be a modern facility featuring the latest technology and equipped teaching and learning classrooms. It will also include laboratory spaces which are targeted for our growing Science, Technology, Engineering, and Math (STEM) curriculum and sponsored research. The existing Science Complex is currently equipped with aging infrastructure such as fume hoods, backup electrical systems and other critical laboratory systems for academic programs.

The Science Complex dates back to the 1960's and is one of the oldest structures on campus. It has greatly surpassed the service life of the building systems, which were not originally intended to be used for research purposes. This proposal will enhance the University's ability to support modern styles of teaching and learning for the sciences and provide capacity and technology for state-of-the-art laboratories for teaching and sponsored research.

University Funded Priorities

Galloway Creek Ecosystem Restoration Project (externally funded)

This project includes improvements to the regional drainage system, which traverses the campus.

Student Athlete Development Center (donor funding being sought)

This multi-phased renovation will expand the existing athletic facility and provide much needed improvements to the facility. Building systems will be updated or replaced and interior spaces will be renovated to accommodate Oakland's athletic programs.

High Temperature Hot Water System (funded)

This is a 5-phase replacement of piping from the Central Heating Plant to campus buildings.

Research and Innovation Center (RIC) (funded)

This project involves the purchase and renovation of an industrial building to house offices and research laboratories for the School of Engineering and Computer Sciences projects requiring high bay spaces.

Oakland University West Center

This project involves the purchase and renovation of a 141,000 sf building previously owned by Baker College. The School of Nursing and a newly formed Physician's Assistant program, along with other health sciences related programs, are primary users of the space.

Future Projects Under Consideration

We are developing a Comprehensive Master Plan (CMP) to identify short, midterm and long range opportunities for internal initiatives as well as external development opportunities. These include additional student housing, classroom and administrative facilities, athletics and recreation facilities, and performing arts center, among others. An update to the plan is underway and will consider development opportunities to campus edge districts. It will also address in greater detail the Meadow Brook Estate, its historic assets, and their important relationship to the main campus.

Plant Renewal / Deferred Plant Renewal

As previously noted, Plant Renewal and Deferred Plant Renewal projects total more than \$223 million of the \$246 million Facility Condition Analysis. The current average annual investment is approximately \$1.6 million from General Fund budgets and maintenance endowments; approximately \$3.5 million from Auxiliaries Maintenance Reserves; and \$0.9 million from University Technology Services budgets.

OAKLAND UNIVERSITY.