

Educational Plant Survey

Florida State University

Effective

July 1, 2023-June 30, 2028

Amended March 24, 2025

Florida Agricultural and Mechanical University | Florida Atlantic University | Florida Gulf Coast University | Florida International University Florida Polytechnic University | Florida State University | New College of Florida | University of Central Florida | University of Florida | University of South Florida | University of West Florida

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Introduction

Pursuant to Section 1013.31, Florida Statutes, an *Educational Plant Survey* (EPS or Survey) is required by all public educational entities; school districts, colleges, and state universities, at least once every five (5) years.

A Survey is statutorily defined as a systematic study of present *Educational Plants* and *Ancillary Plants* (i.e., education and general (E&G) facilities, sites and site improvements) and the determination of future needs to provide an appropriate educational program and services for each student based on projected capital outlay full-time equivalents (FTE's). Put more succinctly; the Survey is an assessment of a university's current inventory of E&G space as well as its projected need for more E&G space.

A Survey must use "uniform data sources and criteria" and provide the following:

- An inventory of existing educational plants and ancillary plants.
- Recommendations for existing educational/ancillary plants (i.e. remodeling and renovation).
- Recommendations for new educational/ancillary plants (i.e. new construction).

Furthermore, with regard to State University System (SUS) institutions, the Survey must:

- Reflect the capacity of existing facilities, as inventoried and validated.
- Project E&G space needs in a manner consistent with standards (for determining space needs) specified by Board of Governors (Board) regulation.
- Utilize projected FTEs consistent with the 5-year planned enrollment cycle for the SUS approved by the Board.

An EPS is undertaken collaboratively by a 'Survey Team' consisting of staff of the university being surveyed, Board staff, and volunteer staff from other SUS universities. The final report must be approved by the university's board of trustees (UBOT) and the Board.

A Survey may be amended at the request of the UBOT, if conditions warrant and support amending the original report. Each amended Survey (as well as each new Survey) supersedes previous reports.

Overall, the EPS is a statutorily driven process to help ensure that State resources (namely legislative appropriations; PECO dollars, etc.) are directed toward actual/assessed needs for educational buildings and space.

Exceptions: Defined and Procedures

Generally speaking, exceptions occur when proposed space exceeds projected space needs. Educational (E&G) facilities are predominantly built with State funds, and there is an inherent responsibility to be good stewards of such resources. As such, when assessing a university's proposals for educational facilities, the projected space inventory should not exceed the projected need. On occasion, however, unique circumstances or extraordinary factors may support an exception to this rule. For example, there may be an unusual requirement for a particular type of teaching or research laboratory that specifically supports a university's unique mission; there may be a Board mandate or Legislative initiative that supports the space overage, or there is a need to build minimal facilities for a new program where its early enrollment projections are not supportive. Regardless, such instances are typically infrequent, and any related exceptions more so. Again, the projected space should not exceed the projected need.

Thoughtful pre-planning by the university in terms of its proposed capital projects, particularly as it relates to proactively addressing and correcting any projected space overages, is important to ensure an efficient, effective Educational Plant Survey process. If a university feels that unique circumstances make an overage a necessity or unavoidable, the Survey Team may elect to consider a university's supporting rationale, which may include but is not limited to, university-prepared written explanations along with quantitative displays, justifying exceptional needs.

Justifications include relevant information, such as requirements for specific programs, schedules of current classes, reports of space utilization, indications of effective space management, evidence of sound planning, and feasibility studies for remodeling uses of space. The purpose is to present convincing evidence demonstrating genuine facility needs supported by the standard methodology.

The Survey Team is under no obligation to support an exception to the SUS space needs methodology. Should the Survey Team ultimately incorporate an exception in its Recommendations, it will be clearly memorialized in the EPS Report and, ultimately, is subject to approval by the university board of trustees and the Board of Governors.

Summary of the Campus Master Plan

While university campuses provide research and educational benefits statewide and further provide substantial educational, economic, and cultural benefits to their host local governments, they may also impact the host's public facilities, services, and natural resources. In recognition of this unique relationship, each university board of trustees prepares and adopts a campus master plan (CMP) identifying general land uses and plans for related infrastructure for the coming 10-20 years. The plan must be updated at least every five years. It contains, but is not limited to, elements relating to future land use, intergovernmental coordination, capital improvements, recreation and open space, general infrastructure, site design and standards, densities, conservation, and preservation of historical/archaeological resources.

The CMP is intended to act as a "road map" for administration and is developed in conformance with s. 1013.30, F.S. Per Florida Statute, a copy is maintained on the university's website: https://www.facilities.fsu.edu/depts/planningMan/campusPlanning.php

Data analyses supporting CMP elements must include student enrollment projections, student housing needs, and the need for academic and support facilities. The latter, namely educational (E&G) facilities, should represent the university's proposed facilities/space needs in the EPS process.

Florida State University (FSU) is one of the premier institutions of higher learning in the State of Florida. FSU has a statewide presence of over 1,600 acres, with facilities located in many of the major population areas. Total enrollment is nearly 43,000 students and approximately 7,000 faculty and staff. FSU has two Campuses consisting of the Tallahassee Campus and the Panama City Campus. Most of this acreage and most of the students are in Tallahassee, Florida, on the Tallahassee Campus.

FSU's Tallahassee Campus Main Site currently covers approximately 480 acres in area and serves most FSU's students plus faculty and staff who are housed in over 12 million gross square feet of buildings. The current Campus Master Plan does not anticipate a significant increase of student population headcount in the next ten years. However, the balance of graduate students to undergraduate students is expected to shift slightly toward more graduate students. Within the next ten years, the campus population will benefit from approximately 700,000 gross square feet of new construction within the existing campus acreage. Some demolition of existing facilities will occur to make way for this. Remodeling of existing facilities is also planned to occur within the ten-year planning period.

FSU's Tallahassee Campus Southwest (SW) Site is located about a mile to the southwest of the campus core on approximately 740 acres. The site delights in ample green spaces and woodland acres. Tallahassee Campus SW is substantially larger in its land holdings than the campus core while being significantly less developed. It contains over 70 buildings and nearly 1.5 million gross square feet of space. The southwest district of FSU's Tallahassee Campus is currently characterized by lower density development, large areas of programmed open space, as well as underdeveloped land. The Tallahassee Campus SW is a hub of research, athletics, and recreation for Florida State University. The National High Magnetic Field Laboratory (Mag Lab) contains what is currently the highest-powered magnet in the world, having a major impact on science and technology, research, and education. The FSU Rec Sports Plex provides students with an expanse of outdoor recreation fields that are the envy of many institutions. The Seminole Legacy Golf Club has recently undergone a major redesign as a Jack Nicklaus Legacy Course and is anticipated to be a major regional draw. In addition, Tallahassee Campus Southwest is home to the FAMU-FSU College of Engineering. Showcasing these assets will be

critical to attracting private investment to drive future development in this area. Large areas of undeveloped land include the former Alumni Village site.

The Panama City Campus is set on 26 acres along the shore of North Bay. In 1982, Florida State University accepted responsibility of the Panama City Campus, previously a University of West Florida Branch Campus. While traditionally, this campus has been only a non-residential commuter campus, the campus's first housing facility opened in the Fall semester of 2021. The campus serves a headcount of approximately 1,000 students in Panama City, as well as about 1,500 online students. The campus provides a wide range of academic programs, with most of the focus on upper-level and undergraduate students. It was initially oriented around the 4-year transfer student population in conjunction with Gulf Coast State College (located across the street from campus). In 2012, the campus started enrolling freshmen. Campus facilities damaged from the October 2018 Hurricane Michael are still being addressed. It impacted campus operations, affected enrollment, and displaced families and students throughout the region. Panama City is very much still recovering from this storm, although FSU has remained a stable institution within the community and was able to recover relatively quickly and support its students, employees, and members of the community. There is tremendous potential for the campus to grow and play a larger role in regional economic development through talent development. The campus is underutilized, so enrollment can grow without an expansion of land or Education and General spaces. The number one priority on campus has been student housing. Creating a well-rounded student life experience with on-campus housing enables the campus to recruit and retain more students. In recent years, the campus expanded its engineering programs (Mechanical and Systems) and added hospitality and criminal justice programs.

The Campus Master Plan, as represented on the rendered site plans, shows diagrammatically how the campuses will be developed to meet these requirements in accordance with the planning parameters of the Goals, Objectives, and Policies. The graphic portrays the FSU campuses after a 10-year build-out assuming all the projects are funded and constructed. The intermediate steps required to achieve the FSU Master Plan for the Tallahassee Campus and the Panama City Campus are depicted in two intermediate stages for the planning periods: Years 1-5 (a/k/a Near-term) and Years 6-10 (a/k/a Mid-term). The projects and locations can be found in Volume 1 of the Current Adopted Master Plan

(https://www.facilities.fsu.edu/depts/planningMan/masterPlan2-2020.php) under

- Element 05 Academic Facilities (pages 5-4 through 5-6 project descriptions, followed by Figures 5.1, 5.2, and 5.3 locations) and,
- Element 06 Support Facilities (pages 6-6 through 6-8 project descriptions, followed by Figures 6.1, 6.4, and 6.5 locations).

This master plan has been developed in conformance with Section 1013.30, Florida Statutes, and rules adopted by the Board of Governors of the State University System of Florida. In accordance with those mandates, this volume of the 2015-2025 Campus Master Plan contains the Data Inventory and Analysis Report and the Goals, Objectives, and Policies intended to guide the development of the campus over the coming decade. The proposed 2020-2030 Major Update to the Campus Master Plan was adopted by the Florida State University Board of Trustees at its Board meeting on September 24, 2021.

University Overview

President: Dr. Richard McCullough

<u>Accreditation:</u> Florida State University is accredited by the Commission on Colleges of the Southern Association of Colleges and Schools (SACS) to award Associate's, Bachelor's, Master's, Specialist, and Doctoral degrees.

The most recent SACS accreditation was awarded in December 2014. The university was first accredited in 1915. Additionally, some programs are accredited through discipline-specific accrediting agencies and governing bodies.

Number of Degree Programs

Doctoral and Professional degrees are approved through the Florida Board of Governors. All other degrees are approved through the Board of Trustees of Florida State University.

As of December 2022, the University offers:

- 103 degree programs at the bachelor's degree level
- 107 degree programs at the master's degree level
- 6 degree programs at the specialist degree level
- 64 degree programs at the doctoral degree level
- 4 degree programs at the professional degree level

Schools/Colleges

- College of Applied Studies
- College of Arts and Sciences
- College of Business
- College of Communication & Information
- College of Criminology & Criminal Justice
- College of Education
- College of Fine Arts
- College of Health and Human Sciences
- College of Law
- College of Medicine
- College of Motion Picture Arts
- College of Music
- College of Nursing
- College of Social Sciences & Public Policy
- College of Social Work
- Dedman College of Hospitality
- FAMU/FSU College of Engineering
- Jim Moran College of Entrepreneurship

Campuses/Centers/Programs

In Fall 2022, there were 43,028 students enrolled at the university's main campus in Tallahassee, 1,147 at the university's branch campus in Panama City, Florida, and 422 at the branch campus in the Republic of Panama. For over 65 years, FSU International Programs has been a nationally recognized leader in the field of international higher education, providing the life-changing opportunity to live, study, and intern at the University's four international centers in Florence, Italy; London, England; Panama City, Republic of Panama; and Valencia, Spain. Prestigious FSU faculty members also lead Seminoles on study abroad programs across the globe. FSU consistently ranks among the top public universities in the nation for "long-term duration" of study abroad experiences thanks to its unique First Year Abroad program.

The Office of Distance Learning (ODL) provides leadership, policy guidance, faculty support and development, and other resources to promote, implement, facilitate, and assess University initiatives related to teaching enhancement and technology-mediated learning environments that support student academic achievement. ODL faculty and staff members collaborate with distance learning faculty and teaching assistants to promote instructional excellence at Florida State University through the use of effective educational and communications technologies, evidence-based instructional principles and strategies, and research studies on teaching innovations. The Florida State University Center for Academic & Professional Development (CAPD) is the continuing education and academic program outreach entity for the campus, the community, and students. Housed in the Augustus B. Turnbull III Florida State Conference Center, the experienced staff of CAPD supports a variety of learning opportunities as they provide services to colleges, departments, and students on campus and online.

Student Characteristics

Enrollment was 45,493 with 33,486 (73.6%) undergraduates, 11,143 (24.5%) graduates, and 864 (1.9%) unclassified. 80.9 percent of all students were Floridians, and 95.1 percent were from the United States. Eighteen Florida counties contributed over 500 students each (in descending order): Leon, Broward, Miami-Dade, Palm Beach, Hillsborough, Orange, Duval, Pinellas, St. John's, Seminole, Bay, Sarasota, Brevard, Lee, Collier, Pasco, Manatee, and Polk

Women accounted for 58.1 percent of the total enrollment. Minorities, including students who reported two or more races, made up 38.1% of the student enrollment who reported ethnicity. Of those 17,108 students, 55.1% were Hispanic, 24.5% were Black, 8.6% were Asian, 0.4% American Indian/Alaskan, 0.3%Native Hawaiian/Pacific Islander, and 11.2% Two or More Races. Foreign students comprise 4.8% of the 45,493 students enrolled in Fall 2021; 1.3% did not report ethnicity. The average age of all students was 23.0; of undergraduates, 20.5; of graduates, 30.0; of unclassified students, 27.7. Students enrolled full-time represented 81.3 percent of those in attendance. The middle 50% high school GPA for the summer/fall 2021 freshman class was 4.0-4.4; the middle 50% SAT scores were 1200-1330; and the middle 50% ACT composite scores were 26-30. Since the Goldwater Scholarship and Excellence in Education Program was established by Congress in 1986, a total of thirty students from Florida State University have been honored.

University Sites

This report includes all university sites.

Site ID	Site Name	Address	Building Count	Acres	Ownership	Description
0001	Main Campus	222 S. Copeland St., Tallahassee, FL 32306	218	485.71	State-Owned	Tallahassee Campus Main Site.
						FSU Coastal and Marine Laboratory
0002	FSU Marine Lab	3618 Coastal Highway 98, St. Teresa, FL 32358	31	81.99	State-Owned	at Apalachicola Bay.
						Parcel of land and water in chain of
0000	0	Operital Orale OW, Tallahassas El 00040		70.4	Otata Orana I	lakes that are in wetlands and
0003	Cascade Lake	Capital Circle SW., Tallahassee, FL 32310	0	79.4	State-Owned	undeveloped. Original Marine Lab, located on
						Alligator Harbor, the caretakers'
						house is the only remaining roofed
0004	Alligator Point	1396 Alligator Dr., Panacea, FL 32346	1	23.5	State-Owned	shed structure.
	·					FSU Biological Research Facility
						where research on plants and small
						aquatic and land animals is
	Mission Road					conducted. The location has an
0005	Station	2606 Mission Road, Tallahassee, FL 32304	5	13.7	State-Owned	on-site caretaker.
						Located in an industrial part of town. This property had three large
						wooden barns used for storage,
0006	Plant Street	2700 Plant St., Tallahassee, FL 32304	0	1	State-Owned	which have since been razed.
0000				•		Student recreation site on Lake
						Bradford that provides water sports
0007	Lakefront Park	3226 Flastacowo Road, Tallahassee, FL 32310	23	58.88	State-Owned	and outdoor leisure activities.
						Southwest Site of Tallahassee
						Campus. Formerly the Dairy Farm
						and Alumni Village, it is now the
						location of intramural fields, a golf course, an indoor tennis court, and a
0008	Southwest Campus	2550 Pottsdamer St., Tallahassee, FL 32310	47	599.2	State-Owned	swimming pool.
0000	Coulineor Cumpus			000.2		Former home and art collection of
						John Ringling, of The Ringling
						Brothers Circus, the cultural center
	Ringling Cultural					also includes the FSU Performing
0009	Center	5401 Bay Shore Road, Sarasota, FL 34243	21	60.9	State-Owned	Arts Center.
0040	Panama City	4750 Calleriate Drive Denome City El 22405	17	05.0	Chata Ourrad	
0010	Campus	4750 Collegiate Drive, Panama City, FL 32405	17	25.6	State-Owned	FSU Campus in Panama City, FL. The former Bell Vue Elementary
						School which now houses College of
						Fine Arts studio space for several
						departments and space for
						collaborative work within the
0012	Bell Vue	2214 Belle Vue Way, Tallahassee, FL 32304	4	15.33	State-Owned	college's various departments.
						Site of the College of Medicine FSU
						Primary Health Clinic and former
0012	Ridgeway	2908 Ridgeway St., Tallahassee, FL 32304	4	2.81	State-Owned	Florida Highway Patrol Training Facilities.
		2300 Ruyeway St., Tallallassee, FL 32304	4	2.01	State-Owned	
0013	- ŭ ź				City of	Site of The Challenger Learning

University Sites

Site ID	Site Name	Address	Building Count	Acres	Ownership	Description
						Site of the FAMU-FSU College of
0017	Engineering	2525 Pottsdamer St., Tallahassee, FL 32331	5	22.2	State-Owned	Engineering.
						Leon County research park where
					Leon County	several facilities have been
0018	Innovation Park	2000 Lovy Ave. Tellehosses El 22210	17	498.3	Innovation Park Authority	constructed which FSU owns or
0016	Innovation Park	2000 Levy Ave., Tallahassee, FL 32310	17	490.3	Authonity	manages. Recording studio which is used by
0019	Gadsden County	387 Commerce Blvd., Havana, FL 32343	1	2	State-Owned	FSU College of Motion Picture Arts.
0019	Gausuen County	567 Commerce Bivu., Havana, FL 52545	I	2	State-Owneu	Jim Moran Building and storefront
						owned within Plaza Tower
0021	Downtown	111 S. Monroe St., Tallahassee, FL 32301	2	0.17	FSU BOT	Condominiums.
0021	Dominouni		_	0.11	100 001	Property subleased to the Leon
						County Educational Facilities
						Authority. All facilities are owned by
0023	Heritage Grove	1947 Heritage Grove Circle, Tallahassee, FL 32304	13	37.6	State-Owned	the Authority.
						College of Medicine Health
						Education site for programs in cross
	Immokalee Medical					cultural medicine and immigrant
0026	Center	1441 Heritage Blvd., Immokalee, FL 34142	1	9.4	State-Owned	health.
						Location of WFSU-TV tower and
0027	US Forrest	6959 Smith Creek Road, Tallahassee, FL 32306	1	0.3	US Government	transmitter building.
						Former Defense Fuel Support for the
						US Air Force, Tyndall AFB, on North
0028	Lynn Lloyon	10 th St. Lymp Hoven El 22444	0	40	State-Owned	Bay. There are no facilities located
0026	Lynn Haven	10 th St., Lynn Haven, FL 32444 City of Knowledge, Jacinto Palacios Cobos St.,	0	40		on this property. Campus of FSU Panama Study
0030	Panama Study Center	Republic of Panama	1	0	City of Knowledge	Center in Republic of Panama.
0030	Center			0	FSU DSO	
	Florence Study	Palazzo degli Alessandri, Borgo degli Albizi,15,			International	Campus of FSU Florence Study
0031	Center	Florence, Italy	1	0	Program	Center in Italy.
0001			· ·	0	FSU DSO	
	London Study				International	Campus of FSU London Study
0032	Center	99 Great Russell St., London, England	1	0	Program	Center in England.
					FSU DSO	
	Valencia Study				International	Campus of Valencia Study Center in
0033	Center	2 Calle Blanguerias, Valencia, Spain	1	0	Program	Spain.
						Nuclear Research Institute in
						Switzerland housing the largest
	CERN International	CERN Batiment 41, Route De Meyrin 385, 1217				particle physics laboratory in the
0034	Lab	Meyrin, Geneva, Switzerland	1	0	CERN	world.
				40 - 0		FSU Research Facilities at the
0041	Northwest Campus	3000 Commonwealth Blvd., Tallahassee, FL 32303	3	13.76	State-Owned	Northwest Site.
0042	North Campus	3216 Sessions Road, Tallahassee, FL 32308	1	5	State-Owned	FSU Fine Arts Research Facility.
						Research and development
						laboratories of the US Department of
	Los Alamas National					Energy, one of three campuses of
0051	Los Alamos National Lab	30 Bikini Atoll Road, Los Alamos, NM 87545	1	0	US Government	The National High Magnetic Field Laboratory.
0051	Lav	JU DINITI ALUI INDAU, LUS AIATTUS, NIVI 07545	I	U	03 Government	Laboratory.

University Sites

Site ID	Site Name	Address	Building Count	Acres	Ownership	Description
					Daytona State	FSU College of Medicine Regional
	Daytona Beach	1200 W. International Speedway Blvd., Bldg. 600,			College – State-	Medicine School Campus providing
0061	Regional Campus	Ste. 101, Daytona Beach, FL 32114	1	0	Owned	third and fourth-year clinical training.
						FSU College of Medicine Regional
	COM – Fort Pierce					Medical School Campus, providing
0062	Regional Campus	2498 S. 35 th St., Fort Pierce, FL 34981	1	0	Private	third and fourth-year clinical training.
						FSU College of Medine Regional
	COM – Orlando					Medical School Campus, providing
0063	Regional Campus	250 E. Colonial Drive, Ste. 200, Orlando, FL 32801	0	0	UCF – State	third and fourth-year clinical training.
						FSU College of Medicine Regional
	COM – Pensacola		-			Medical School Campus, providing
0064	Regional Campus	1000 University Parkway, Pensacola, FL 32514	0	0	UWF – State	third and fourth-year clinical training.
						FSU College of Medicine Regional
0005	COM – Sarasota			•	D · · ·	Medical School Campus, providing
0065	Regional Campus	5590 Bee Ridge Road, Sarasota, FL 34233	1	0	Private	third and fourth-year clinical training.
						FSU College of Medicine Regional
0000	COM – Tallahassee	2619 Centennial Blvd., Ste. 101, Tallahassee, FL		•	D · · ·	Medical School Campus, providing
0066	Regional Campus	32308	1	0	Private	third and fourth-year clinical training.
						FSU College of Medicine Health
						Education Site providing medical
						education opportunities and healthcare services for the rural and
	COM – Immokalee					
0067	Health Education	1441 Heritage Blvd., Immokalee, FL 34142	1	9.4	State-Owned	underserved population in Immokalee, Florida.
0007		1441 Henrage Divu., Ininokalee, 1 L 34142	I	9.4	State-Owned	FSU College of Medicine Marianna
	COM – Marianna	Jackson Hospital, 4250 Hospital Drive, Marianna,				Rural Program providing third and
0068	Rural Training Site	FL 32446	1	0	Jackson Hospital	fourth-year clinical training.
0000			I	U		FSU College of Medicine
	COM – Thomasville,					Thomasville Regional School
	GA Clinical Training	Archbold Medical Center, 915 Gordon Ave.,			Archibold	additional site providing third and
0069	Site	Thomasville, GA 31792	1	0	Medical Center	fourth-year clinical training.
0000			I	v		iourar yoar olimoar training.

Survey Team Recommendations

Florida State University

Needs Assessment Date: February 13-15, 2023 and April 18, 2023 Amended March 24, 2025

The survey team included the following individuals:

<u>Name</u> *Itza Frisco	<u>Title</u> Associate VP of Facility Management	Institution New College of Florida
Ashley Orr Grassano	Space & GIS Manager	University of Florida
Jerdeen Jones	Coordinator, Facilities	Florida A&M University
Christy Miranda	Director of Space Administration	University of Central Florida
Jordan Richardson	Space Utilization Planner	University of South Florida
*Kristine Azzato	Assistant Director Facilities	Board of Governors
Kyndra Freeman	Facilities Planner	Board of Governors

*Served on 2022-23 EPS as a Team member but was unable to serve on the Amended EPS Survey Team.

Based on the assessment of space needs, the fixed capital outlay projects listed below are recommended pursuant to section 1013.31, F.S. All projects recommended have been represented by the university to implement the details of the campus master plan (CMP), pursuant to section 1013.03(10)(a)2, F.S. If subsequent updates to the CMP occur, the projects will continue to be recommended, provided they remain consistent with the scope and intent as presented at the time of the survey. Surveys may be amended at a later date should the project scope change in the future.

Remodeling:

1.1

As per s. 1013.01(17) F.S., "remodeling" means the changing of existing facilities by rearrangement of spaces and their use and includes, but is not limited to, the conversion of two classrooms to a science laboratory or the conversion of a closed plan arrangement to an open plan configuration

Biology Unit I (Bldg. 0039, Main Campus): The increase in Teaching Laboratory space is due to the transfer of space from the James E. King Life Sciences Building. (See Section 1.4 for details.)

, , , , , , , , , , , , , , , , , , ,				
Space Type	Current NASF	Proposed NASF		
Classroom	1,344	1,344		
Teaching Lab	6,711	20,297		
Study	0	1,600		
Research Lab	26,273	16,075		
Office	11,507	8,923		
Campus Support Services	2,404	0		

1.2 Charles A. Rovetta Building A (Bldg. 0023, Main Campus):

Space Type	Current NASF	Proposed NASF
Classroom	16,428	16,428
Office	16,608	16,608

1.3 Charles A. Rovetta Building B (Bldg. 0052, Main Campus):

Space Type	Current NASF	Proposed NASF
Classroom	5,223	5,223
Teaching Lab	6,862	6,862
Study	731	731
Office	25,941	25,941
Campus Support Services	32	32

1.4 Engineering Lab Building (Bldg. 0114, Main Campus):.

<u> </u>		
Space Type	Current NASF	Proposed NASF
Research Lab	6,106	6,106
Office	861	861

1.5 James E King Jr. Life Sciences Building (Bldg. 4007, Main Campus): The reduction in Teaching Lab NASF is a consequence of converting it into Research lab space and transferring to Biology Unit 1 (See 1.1)

Current NASF	Proposed NASF
14,395	0
4,058	4,058
49,226	63,621
17,636	17,636
2,673	2,673
14,395	0
	14,395 4,058 49,226 17,636 2,673

1.6 Karl Dittmer Laboratory of Chemistry (Bldg. 0038, Main Campus): Teaching Labs and Offices are being converted into Research Labs

Touching Ease and Onloce are being converted into receal			
Space Type	Current NASF	Proposed NASF	
Teaching Lab	8,681	0	
Study	0	1,500	
Research Lab	59,696	85,000	
Office	17,531	1,000	

1.7 Milton Carothers Hall (Bldg. 0055, Main Campus):

Teaching Labs and Offices are being converted into Research Labs

Space Type	Current NASF	Proposed NASF
Classroom	9,329	9,329
Teaching Lab	8,439	5,466
Study	1,072	1,072
Research Lab	213	4,561
Office	26,579	25,204

1.8 Paul A. M Dirac Sciences Library (Bldg. 0020, Main Campus):

Space Type	Current NASF	Proposed NASF
Classroom	1,291	1,291
Teaching Lab	584	584
Study	47,378	47,378
Research Lab	524	524
Office	20,722	20,722

1.9 Winchester Building (Bldg. 4042, Main Campus):

Space Type	Current NASF	Proposed NASF
Office	14,404	14,300
Campus Support Services	30	0

1.10 Winthrop N. Kellogg Research Building (Bldg. 0006, Main Campus):

Space Type	Current NASF	Proposed NASF			
Classroom	2,835	2,835			
Teaching Lab	5,199	5,199			
Study	0	5,400			
Research Lab	1,301	1,301			
Office	11,285	11,285			
Auditorium/Exhibit	599	599			
Campus Support Services	2254	0			

Renovation:

As per s. 1013.01(18) F.S., "renovation" means the rejuvenating or upgrading of existing facilities by installation or replacement of materials and equipment and includes, but is not limited to, interior or exterior reconditioning of facilities and spaces; air-conditioning, heating, or ventilating equipment; fire alarm systems; emergency lighting; electrical systems; and complete roofing or roof replacement, including replacement of membrane or structure

- 2.1 Biology Unit 1 (Bldg.0039, Main Campus)
- 2.2 Karl Dittmer Laboratory of Chemistry (Bldg.0038, Main Campus)
- 2.3 Milton Carothers Hall (Bldg.0055, Main Campus)
- 2.4 Paul A.M. Dirac Science Library (Bldg.0055, Main Campus)
- 2.5 Wiley L. Housewright Music Building (Bldg. 0054, Main Campus)
- 2.6 Winthrop Kellogg Research Building (Bldg. 0006, Main Campus)
- 2.7 Charles Rovetta Building A (Bldg. 0023, Main Campus)
- 2.8 Charles Rovetta Building B (Bldg. 0052, Main Campus)

New Construction:

As per s. 1013.01(14) F.S., "new construction" means any construction of a building or unit of a building in which the entire work is new, or an entirely new addition connected to an existing building, or which adds additional square footage to the space inventory.

3.1 Academic Support Buildings (Maintenance Complex, Main Campus): Office: 22,000 NASF, Campus Support Services: 55,000 NASF. The razing of the following buildings results in a net decrease in office space by 763 NASF: 0077, 0078, 0292, 0293, 0431,0437, 4077, 4078, 4079, 4080(See section 5.1-5.11 below)

3.2 Wiley L. Housewright Music Building Addition (Bldg. 0054A, Main Campus): Study: 5,000 NASF. FSU will fund all space in the addition with non-state funds, except for Study. Non-state funded space will consist of Classroom:1,180 NASF, Teaching Lab: 7,750 NASF, Office:1,400 NASF, Auditorium/Exhibition: 4,500 NASF.

Projects Based on Exception Procedure

- **4.1 Veterans Legacy Center (Bldg. 4039, Main Campus)** Project Type New Construction: Classroom: 2,895 NASF, Teaching Lab: 1,170 NASF, Study:12,260 NASF, Office: 12,455 NASF, Auditorium/Exhibition: 9,500 NASF, Instructional Media: 1,050 NASF. The survey team is recommending the above project based on the exception procedure. This project consists of space that is excluded from the space needs formula.
- **4.2 Grover Lee Rogers Building (Bldg. 0036 Main Campus)** Project type: Renovation. At the time of the Survey, FSU was overbuilt in Teaching Labs. FSU presented data to support the continued growth of the nursing program, requiring an expansion of space to meet its strategic mission in health sciences. FSU noted BOG Regulation 8.008 Nursing Education, in conjunction with PIPELINE allocation in the amount of \$1,803,970 to assist with increasing the number of nursing graduates, consequently requiring more Teaching Lab space.

graduales, consequently	requiring more	reaching Lab spo
Space Type	Current NASF	Proposed NASF
Classroom	3,009	3,009
Teaching Lab	1,009	4,682
Study	706	706
Research Lab	7,959	4,432
Office	17,739	17,593
Campus Support Services	2,220	1,524

Demolition:

As per regulation 9.004 Razing of Buildings (1), each University Board of Trustees shall have the authority to raze buildings. Prior to the demolition of any educational or educational support facility with a replacement cost exceeding \$1,000,000, the university shall obtain an Educational Plant Survey recommendation for demolition.

- 5.1 Employee Assistance Program (Bldg. 0437, Main Campus): 3,382 GSF
- 5.2 Flammable Storage (Bldg. 0292, Main Campus): 255 GSF
- 5.3 Hazardous Waste Facility (Bldg. 0293, Main Campus): 1,327 GSF
- 5.4 Herbert D. Mendenhall Maintenance Complex A (Bldg. 0077, Main Campus): 84,663 GSF
- 5.5 Herbert D. Mendenhall Maintenance Complex B (Bldg. 0078, Main Campus): 17,523 GSF
- 5.6 Maintenance Gas Pumps (Bldg. 4077, Main Campus): 900 GSF

- 5.7 Maintenance Shed 1 (Bldg. 4078, Main Campus): 780 GSF
- 5.8 Maintenance Shed 2 (Bldg. 4079, Main Campus): 832 GSF
- 5.9 Maintenance Shed 3 (Bldg. 4080, Main Campus): 837 GSF
- 5.10 Mendenhall Annex (Bldg. 0431, Main Campus): 1,178 GSF,
- 5.11 FDLE Mail Scan Building (Bldg. 0467, Main Campus): 11,152 GSF
- 5.12 FHP Academy Building (Bldg. 8050, Site 13): 43,564 GSF
- 5.13 FHP Dorm Building (Bldg. 8051, Site 13): 24,159 GSF

Site Improvements and Utility Infrastructure: (All Sites)

- **6.1** Land Acquisition: This is a general recommendation allowing the university to continue purchasing properties surrounding the campus as identified in the adopted Campus Master Plan.
- **6.2** Landscaping/Site Improvements: This general recommendation is to continue landscaping, road, and site improvements consistent with the adopted Campus Master Plan.
- **6.3** Utility Infrastructure Improvements: This is a general recommendation to include improvements consisting of items in the categories of chilled water and controls, electrical distributions, storm sewer, sanitary sewer, telecommunications, fiber, energy management control systems, irrigation, water distribution (potable and fire suppression), steam equipment, and distribution. The projects consist of improvements, extensions, modifications, and additions to the major utility systems consistent with the adopted Campus Master Plan.

Standard Recommendations:

- **SR1:** All spaces necessary for custodial and sanitation services in new facilities are recommended.
- **SR2:** All projects for safety corrections are recommended.
- **SR3:** All projects for corrections or modifications necessary to comply with the Americans with Disabilities Act are recommended.
- **SR4:** Any project required to repair or replace a building's components is Recommended, provided that the total cost of the project does not exceed 25% of the replacement cost of the building.
- **SR5:** All remodeling, renovation, and infrastructure projects funded with Carryforward funds, pursuant to section 1011.45(3)(c), F.S., are hereby recommended,

provided the projects do not result in a space category's *"% of Space Needs Met (Final)*" to exceed 100%, or the specific overage(s) reflected in the Space Needs Analysis herein. In the case of the latter (i.e. specific overages), so as not to unintentionally establish new de facto thresholds exceeding 100%, the University's primary objective should always be to reduce these excess percentages before the next Space Needs Analysis.

Basis for Survey Team Recommendations

Determining Space Needs

The basic method used to determine the facility space required by a university to accommodate its educational programs, student enrollment, academic personnel, and supporting services is a data-driven, calculative approach historically known as the Fixed Capital Outlay Space Needs Generation Formula (the "Formula Method"). Statutorily, it must determine the space needs for educational facilities to be funded in whole or in part by the state, including public broadcasting stations but excluding postsecondary special purpose laboratory space.

To that extent, space supporting the educational mission of a university is reflected in three (3) Classifications; see the chart below. Within each Classification, there are nine (9) space-type Categories assignable to Education & General ("E&G") activities, as follows:

Classifications	E&G Space Categories	Space Standard
Instructional	Classroom Teaching Laboratories	9 11.25
	Research Laboratories	18.75
Academic Support	Study Instructional Media Auditorium/Exhibition	13.5 3 2.25
Institutional Support	Teaching Gymnasium Office Campus Support Services	4.5 22.5 4.2375
Total Net Assignable Sq	uare Feet ("NASF") ¹ per FTE	88.9875

The Formula Method uses three types of information to determine unmet space needs for educational facilities²: Projected Full-Time Equivalent ("FTE") enrollment from the Accountability Plan Space Standards, establishing the minimum NASF per FTE per category of educational space. Existing facilities inventory in NASF by standardized category Enrollment is based on student credit hours, with 30 credit hours equal to one (1) undergraduate FTE and 24 credit hours equal to one (1) graduate FTE. There is also an adjustment to account for online FTEs. The Formula Method recognizes space requirements based on academic program offerings, method of instruction, and student level. The basic concept for calculating space needs is as follows:

(FTE x 88.9875) – Inventory = Unmet Space Need in NASF

¹ State University System Space is measured in Net Assignable Square Feet ("NASF")

² Educational facilities are those that support the Education and General mission of the university; examples of non-E&G functions would include Housing, Parking, Athletics, as well as Contracts and Grants Research Space. The State University System does not use PECO funds for non-E&G functions.

SPACE NEEDS ANALYSIS

Florida State University

						Space Cate Assignable Sq	egories uare Feet (NASI	=)]			
Preliminary Assessment of Projected Ne	eds	Classroom	Teaching Lab	Study	Research Lab	Office	Auditorium/ Exhibition	Instructional Media	Gymnasium	Campus Support Services	TOTAL
Calculated Space Needs based on 5-yr Projected FTE's	Appx. A	294,008	367,511	573,075	795,938	955,125	73,502	127,350	147,004	179,882	3,513,395
Less: Current Inventory	Аррх. В	(310,193)	(455,861)	(320,891)	(446,915)	(1,136,548)	(160,463)	(21,865)	(59,353)	(161,641)	(3,073,730)
Net Projected Space Needs	[a]	(16,185)	(88,350)	252,184	349,023	(181,423)	(86,961)	105,485	87,651	18,241	439,665
% of Space Needs Met (Preliminary)		106%	124%	56%	56%	119%	218%	17%	40%	90%	87%
Adjustments to Projected Needs											
Ineligible Space	Appx. C	0	0	0	0	1,066	0	0	0	0	1,066
Unsatisfactory Space to be Demolished	Appx. D	0	0	0	0	22,763	0	0	0	46,043	68,806
Leased Space to be Terminated	Appx. E	0	0	0	0	0	0	0	0	0	0
New Construction	Appx. F	(36,311)	(10,286)	(28,118)	(45,007)	(126,681)	(9,500)	(1,050)	0	(55,000)	(311,953)
Space to be Remodeled	Appx. G	0	8,790	(8,500)	(30,322)	20,740	0	0	0	5,384	(3,908)
Other Adjustments to Space	Appx. H	0	0	0	0	0	0	0	0	0	0
Total Adjustments	[b]	(36,311)	(1,496)	(36,618)	(75,329)	(82,112)	(9,500)	(1,050)	0	(3,573)	(245,989)
Final Assessment of Projected Needs											
Adjusted Net Projected Space Needs	[a+b]	(52,496)	(89,846)	215,566	273,694	(263,535)	(96,461)	104,435	87,651	14,668	193,676
% of Space Needs Met (Final)		118%	124%	62%	66%	128%	231%	18%	40%	92%	94%
For Information Only Reported space with no adjustments to NASF	=	Classroom	Teaching Lab	Study	Research Lab	Office	Auditorium/ Exhibition	Instructional Media	Gymnasium	Campus Support Services	TOTAL

Leased Space in Current Inventory Appx. I 0 0 0 0 0 0 0 0 0 Space to be Renovated 0 Appx. J 70,387 3,065 0 247 38,396 81,006 78,119 135,504

0

406,724

A. Student Enrollment/FTE

Student enrollment is the single most important measure used to develop facility requirements for a university. Enrollment is measured using full-time equivalent (FTE) enrollment. Each FTE is equivalent to 30 credit hours per academic year for undergraduates and 24 credit hours for graduates. First, FTE enrollment is reported by site, and then all enrollment not requiring facilities is deducted to determine the Capital Outlay FTE (COFTE). The level of enrollment used for survey purposes is the level for the fifth year beyond the year the survey is conducted. For this survey, the projected enrollment used is for the academic year 2027-28. The total projected traditional FTE is 30,222, and the total projected online FTE is 12,228.

Full-Time Equivalent (FTE) Enrollment by Course Level

			2018-19								
LOWER	14,947	14,867	14,630	15,356	14,736	15,446	15,160	14,870	15,010	14,560	14,390
UPPER	17,248	17,541	17,627	17,577	17,847	17,792	18,160	17,810	17,980	17,440	17,230
GRAD 1	3,819	3,781	4,005	4,498	5,561	6,345	6,660	6,700	6,750	6,800	6,850
GRAD 2	3,576	3,461	3,488	3,574	3,572	3,423	3,700	3,800	3,860	3,900	3,980
TOTAL	39,590	39,649	39,750	41,004	41,716	43,006	43,680	43,180	43,600	42,700	42,450

Percent FTE Enrollment by Method of Instruction

	2016-17	2017-18	2018-19	2019-20	2020-21	2021-22	2022-23	2023-24	2024-25	2025-26
UNDERGRADUATE										
All Distance (100%)	15	17	19	21	91	35	25	25	26	26
Primarily Dist. (80-99%)	1	1	0	0	0	0	0	0	0	0
Flex	0	0	0	0	1	5	5	5	5	5
Hybrid (50-79%)	0	0	0	0	1	0	0	0	0	0
Classroom (0-49%)	84	82	80	78	7	60	70	70	69	69
GRADUATE										
All Distance (100%)	15	17	19	23	75	38	35	35	37	37
Primarily Dist. (80-99%)	2	1	0	1	0	0	0	0	0	0
Flex	0	0	0	0	4	3	5	5	5	5
Hybrid (50-79%)	0	0	0	0	0	0	0	0	0	0
Classroom (0-49%)	84	82	80	76	20	59	60	60	58	58

THE P		the sum of the room areas rolle									Campus
Site	Building			Teaching		Research		Auditorium/	Instructional		Support
ID	ID	Building Name	Classroom	Lab	Study	Lab	Office	Exhibition	Media	Gymnasium	Services
		African-American Study Center									
0001	4433	& Black Student Union	0	0	0	0	2,880	0	0	0	0
0040	1015	Alfred P. And Mamie V. Holley	47.000	47 407	4 00 4	0.040	40.400	0.005	2	<u> </u>	0
0010	1015	Academic Center	17,208	17,427	4,234	3,219	18,469	2,935	0	0	0
0001	0465	Alumni Center Facility	1,451	0	0	0	5,465	0	0	0	0
0001	0438	Art Teaching Labs	0	2,690	0	0	385 17,012	0	0	0	722
0001	0003 0032	Arthur Williams Building B.K. Roberts Hall	14,141 16,984	2,479 2,724	106 707	66 0	11,155	5,027 0	0	0	0
0001	0032	B.R. Roberts Hall Bernard F. Sliger Building	0	0	0	0	1,651	0	0	0	0
0018	0039	Biology Unit I	1,344	6,711	0	26,273	11,507	0	0	0	2,404
0001	0009	Biomedical Research Facility	0	561	163	24,687	4,842	0	0	0	0
0001	4242	Campus Garden Pavilion	0	460	0	0	0	0	0	0	0
0001	4241	Campus Garden Shed	0	0	0	0	0	0	0	0	54
0012	4551	Carnaghi Arts Building A	0	342	0	0	0	0	0	0	0
0012	4553	Carnaghi Arts Building C	0	0	0	0	0	0	0	0	148
0001	0030	Central Utilities Plant	0	0	0	0	2,082	0	0	0	2,424
0001	0237	Central Utilities Plant Storage	0	0	0	0	0	0	0	0	128
0001	0023	Charles A. Rovetta Building	16,428	0	0	0	16.608	0	0	0	0
0001	0052	Charles A. Rovetta Building	5,223	6,862	731	0	25,941	0	0	0	32
0001	4008	Chemical Science Laboratories	365	0	0	72,580	14,731	2,100	0	0	0
0001	0057	Claude Pepper Building	0	690	6,090	0	10,305	10,370	0	0	0
0008	0493	Controllers Warehouse	0	0	0	0	0	0	0	0	6,076
0001	0195	Coyle E. Moore Jr. Auditorium	0	0	0	0	0	5,358	0	0	0
0019	0466	Critchfield Hall	0	4,120	0	0	2,145	0	0	0	0
0008	0062	David Middleton Golf Center	0	3,015	0	0	717	0	0	589	0
0010	1005	Demsey J. Barron Building	0	0	0	0	8,060	0	0	0	1,488
0001	0049	Dodd Lecture Hall	0	0	0	0	3,221	2,168	0	0	0
		Employee Assistance Program									
0001	0437	Building	0	0	0	0	1,272	0	0	0	0
0001	0114	Engineering Lab Building	0	0	0	6,106	861	0	0	0	0
0001	4010	Eoas Building	0	9,165	2,169	23,319	25,118	7,644	1,433	0	2,637
0001	0113	F. Wilson Carraway Sr. Building	1,643	2,079	162	13,189	6,982	0	0	0	0
8000	0065	Farm - Radiation Storage	0	0	0	0	0	0	0	0	4,749
8000	0361	Farm - Roofing Material Storage	0	0	0	0	0	0	0	0	618
0008	0064	Farm - Theater Scene Storage	0	0	0	0	0	4,602	0	0	0
0001	0007	Fine Arts Building	3,859	24,530	1,457	0	11,116	29,887	0	0	0
0001	0292	Flammable Storage	0	0	0	0	0	0	0	0	218
0001	0005	Francis W. Eppes Hall	1,360	733	0	0	13,847	0	0	0	0
0008	8020	Fsupd Storage Building	0	0	0	0	0	0	0	0	803
0001	4041	Fuller Warren Building	737	2,104	281	2,389	9,425	0	0	0	0
0008	0370	Georges Weatherly Staging Facility	0	0	0	2,010	0	0	0	0	0
0008	0370	Golf Course Practice Lab	0	0	0	2,010	0	0	0	275	0
0008	0036	Grover Lee Rogers Building	3,009	1,009	706	7,959	17,739	0	0	0	2,220
0001	0030	Grover Lee Royers Building	3,009	1,009	700	1,909	11,109	U	U	U	2,220

Site ID	Building ID	Building Name	Classroom	Teaching Lab	Study	Research Lab	Office	Auditorium/ Exhibition	Instructional Media	Gymnasium	Campus Support Services
		Gus A. Stavros Center For Advancement Of Free								_	
		Enterprise And Economic									
0001	0394	Education	0	0	930	0	2,287	0	0	0	0
0001	0002	Guy Linton Diffenbaugh Building	16,884	4,084	238	2,611	21,677	0	960	0	0
		Harold F. Richards Undergraduate Physics									
0001	0045	Laboratory Building	4,960	8,772	1,782	764	139	0	0	0	0
0001	0121	Harpe-Johnson Building	0	0	516	0	3,754	0	0	0	0
0001	0293	Hazardous Waste Facility	0	0	0	0	0	0	0	0	1,162
0001	4009	Hcb Classroom Building	40,365	2,955	2,518	0	1,727	0	0	0	0
0001	4030	Health & Wellness Center	0	0	0	0	1,395	0	0	0	0
		Herbert D. Mendenhall									
0001	0077	Maintenance Complex	0	0	0	0	17,785	0	0	0	34,048
0001	0078	Herbert D. Mendenhall Maintenance Complex	0	0	0	0	3,347	0	0	0	7,643
0001	4029	Honors Scholars & Fellows	3,304	0	2,118	0	4,355	2,243	0	0	0
		James D.Westcott Jr. Memorial	0,001		,o		.,000	_,	<u> </u>	, , , , , , , , , , , , , , , , , , ,	Ū
0001	0001	Building	0	0	0	0	42,882	31,711	0	0	113
		James E. 'Jim' King Jr. Life					,				-
0001	4007	Sciences Building	0	14,395	4,058	49,226	17,636	2,673	0	0	0
0001	0116	James J. Love Building	8,763	4,628	2,428	6,427	33,569	0	0	0	0
		James Robert Fisher Lecture									
0001	0037	Hall	4,985	0	0	0	81	0	0	0	0
0001	0041	James Velma Keen Building	0	268	1,835	21,489	23,966	0	0	0	0
0021	2021	Jim Moran Building	683	1,331	861	0	8,138	0	0	0	468
0012	4500	John R. Carnaghi Arts Building	3,886	38,852	0	10,496	8,681	11,723	0	0	386
		Karl Dittmer Laboratory Of									
0001	0038	Chemistry	0	8,681	0	57,398	17,211	0	0	0	0
		Karl O. Kuersteiner Music									
0001	0089	Building	3,636	22,747	842	1,529	4,480	10,389	0	0	399
		Katherine B. Hoffman Teaching									
0001	0035	Laboratory Of Chemistry	4,367	31,291	0	0	2,566	0	0	0	0
		Katherine Williams Montgomery									
0001	0025	Gymnasium	3,205	31,727	0	0	8,346	7,082	0	0	215
		Kirby W. Kemper Off-Grid Zero			-						
0001	4114	Emissions Building	0	125	0	824	0	0	0	0	0
0001	4490	Labor And Construction Storage	0	0	0	0	0	0	0	0	625
0001	0047	Law Library	123	0	32,700	0	4,829	0	0	0	0
0001	0048	Law Rotunda	1,407	0	0	0	5,608	0	0	0	0
0001	4040	Law School Advocacy Center	1,017	7,948	243	0	17,934	0	0	0	0
0001	0042	Leroy Collins Research Building	0	0	0	28,290	5,833	0	0	0	0
0001	0454	Library Technology Services	0	0	10,426	0	2,200	0	0	0	0
0001	0019	Louis Shores Building	2,653	9,281	1,459	0	11,576	0	706	0	22
0001	4077	Maintenance Gas Pumps	0	0	0	0	0	0	0	0	676

Site ID	Building ID	Building Name	Classroom	Teaching Lab	Study	Research Lab	Office	Auditorium/ Exhibition	Instructional Media	Gymnasium	Campus Support Services
0001	4078	Maintenance Shed 1	0	0	0	0	0	0	0	0	600
0001	4079	Maintenance Shed 2	0	0	0	0	0	0	0	0	672
0001	4080	Maintenance Shed 3	0	0	0	0	0	0	0	0	837
		Manley R. Whitcomb Band									
0001	4240	Complex	0	0	0	0	78	1,113	0	0	0
0001	0135	Margaret R. Sandels Building	8,696	12,395	524	2,074	13,827	1,294	0	0	395
0002	0462	Marine Lab Administration	0	0	0	0	357	0	0	0	0
0002	0406	Marine Lab Adp/Boating	0	0	0	1,248	318	0	0	0	0
		Marine Lab Classroom And									
0002	0407	Laboratory Building	934	828	0	0	0	0	0	0	0
		Marine Lab Graduates And Gift									
0002	0262	Shop	0	0	0	573	268	0	0	0	0
		Marine Lab Main Laboratory									
0002	0408	Building	0	0	0	4,192	0	0	0	0	0
0001	0443	Marriage And Family Clinic	0	0	0	0	116	0	0	0	0
0001	0478	Master Craftsman Studio	0	3,594	0	0	279	490	0	0	0
0001	0431	Mendenhall Annex	0	0	0	0	359	0	0	0	187
0001	0146	Michael Kasha Laboratory	0	0	0	13,907	9,119	0	0	0	150
0001	0055	Milton Carothers Hall	9,329	8,439	1,072	213	26,579	0	0	0	0
0005	0366	Mission Road Greenhouse	0	0	0	1,665	0	0	0	0	0
0005	0367	Mission Road Main House	0	0	0	2,194	372	0	0	0	1,314
0005	0230	Mission Road New Greenhouse	0	0	0	501	0	0	0	0	0
0001	0050	Mode L. Stone Building	13,616	6,791	954	0	45,840	0	194	0	0
0001	0264	Modern Languages	0	0	0	0	1,066	0	0	0	0
0008	8008	Morcom Aquatics Center	0	0	0	0	130	0	0	1,011	0
0008	8009	Morcom Mechanical Building	0	0	0	0	0	0	0	0	126
0008	8010	Multi-Purpose Education Facility	0	0	0	0	234	0	0	373	0
		Norman E. Thagard Health									
0001	0028	Center Building	3,893	1,035	3,131	0	11,480	0	0	0	2,076
0008	0382	Nursery Bldg 1 - Trailer	0	0	0	0	361	0	0	0	0
0008	0383	Nursery Bldg 2 - Purple	0	0	0	0	81	0	0	0	0
0008	0384	Nursery Bldg 3 - Tools	0	0	0	0	0	0	0	0	58
0008	0395	Nursery Bldg 4 - Fertilizer	0	0	0	0	0	0	0	0	90
0008	0371	Nursery Carport	0	0	0	0	0	0	0	0	359
0008	0088	Nursery Grounds Greenhouse	0	0	0	0	0	0	0	0	3,064
0008	0056	Opera Scene Shop	0	6,298	0	0	302	0	0	0	0
		Panama City Administrative									
0010	1014	Services Center	0	0	0	0	4,839	0	0	0	5,461
0010	1009	Panama City Auditorium	0	0	0	0	0	3,878	0	0	0
0010	1008	Panama City Bay Building	5,530	0	0	0	479	0	0	0	0
0010	1006	Panama City Office Building	0	0	0	0	4,028	0	0	0	119
		Panama City Technology									
0010	1007	Building	9,269	1,318	0	0	2,796	0	0	0	0
0010	1004	Panama City Tractor Storage	0	0	0	0	0	0	0	0	174
0001	0020	Paul A. M. Dirac Science Library	1,291	584	47,378	524	20,722	0	0	0	0

Site ID	Building ID	Building Name	Classroom	Teaching Lab	Study	Research Lab	Office	Auditorium/ Exhibition	Instructional Media	Gymnasium	Campus Support Services
0001	0086	Pearl Tyner Welcome Center	0	0	0	0	863	0	0	0	0
0008	0295	Property Records Warehouse 1	0	0	0	0	459	0	0	0	5,424
0008	0297	Property Records Warehouse 2	0	0	0	0	0	0	0	0	6,577
0001	4005	Psychology Department Auditorium	315	0	0	0	0	2,140	0	0	0
0001	4004	Psychology Department Building	5,300	3,155	779	47,397	34,985	106	0	0	0
0008	0018	Public Broadcast Center	0	378	0	0	12,319	627	17,491	0	0
0001	0008	Raymond F. Bellamy Building	25,128	8,023	763	1,854	56,251	0	504	0	0
0001	4501	Recycling Center Building 1	0	0	0	0	4,273	0	0	0	5,973
0001	4502	Recycling Center Building 2	0	0	0	0	1,715	0	0	0	1,701
0001	0132	Robert Henry Tully Gymnasium	3,829	1,361	0	0	9,775	0	0	49,140	0
0001	0134	Robert Manning Strozier Library	753	3,242	147,406	0	10,286	0	201	0	183
0001	0011	Roderick K. Shaw Building	0	0	Ő	0	11,571	0	0	0	0
0001	0072	Rowena Longmire Student Alumni Building	352	900	0	0	14,011	2,395	0	0	0
0001	0085	Sarah Landrum Cawthon Hall	0	371	0	0	32	0	0	0	0
0001	0079	Scott Speicher Tennis Center	0	0	0	0	527	0	0	1,739	0
0001	0476	State Storage Warehouse	0	0	0	0	1,267	0	0	0	13,003
0001	0379	Student Services Building	0	2,780	0	0	4,034	0	0	0	0
0001	4076	Tanner Equipment Shed	0	0	0	0	0	0	0	0	1,410
0018	0860	Technology Services Building	0	0	0	0	21,946	0	0	0	2,934
0001	2022	The Clock Building	0	0	0	0	18,940	0	0	0	0
0001	0470	The Lab - Building A	0	0	0	0	546	3,823	0	0	0
0001	0471	The Lab - Building B	0	2,365	0	0	0	0	0	0	0
0001	0091	The Mcintosh Track And Field Building	0	0	0	942	576	0	0	0	0
0001	0436	Theatre (Fine Arts) Annex	736	6,262	0	0	3,081	0	0	0	381
		Training Center At Stadium									
0001	0945	Place	0	0	0	0	1,212	0	0	0	0
0001	0223	University Center - Building A	297	18,800	2,742	2,301	97,903	0	0	440	0
0001	0224	University Center - Building B	2,325	4,177	0	0	7,227	1,334	0	621	0
0001	0225	University Center - Building C	4,929	10,000	437	1,765	60,303	0	0	1,536	1,568
0001	0226	University Center - Building D	0	138	0	0	4,798	0	0	3,177	0
0001	0205	Village Green Ausley House	0	0	374	0	1,327	0	0	0	0
0001	0203	Village Green Caldwell House	0	0	313	0	2,764	0	0	0	0
0001	0204	Village Green Damon House	0	0	0	0	2,207	0	0	0	0
0001	0202	Village Green Hobby- Harrison/Cawthon House	0	0	0	0	1,210	0	0	0	0
0001	0040	Vivian M. Duxbury Hall	4,971	9,625	3,214	349	11,353	0	0	0	0
0001	0490	Warehouse 3	0	0	0	0	941	0	0	0	11,838
0001	0255	Westcott Welcome Center	0	0	0	0	76	0	0	0	0
8000	8018	WFSU-Tv Transmitter Bldg Wiley L. Housewright Music	0	0	0	0	0	0	376	0	0
0001	0054	Building	1,946	30,944	14,206	310	7,915	2,466	0	0	215

Site ID	Building ID	Building Name	Classroom	Teaching Lab	Study	Research Lab	Office	Auditorium/ Exhibition	Instructional Media	Gymnasium	Campus Support Services
0001	0076	William A. Tanner Hall	0	0	0	0	9,917	0	0	452	2,428
0001	0004	William George Dodd Hall	879	434	1,222	0	18,621	3,055	0	0	0
0001	0017	William H. Johnston Building	19,050	31,639	16,616	456	16,817	1,231	0	0	237
		Winthrop N. Kellogg Research									
0001	0006	Building	2,835	5,199	0	1,301	11,285	599	0	0	2,254
0001	0249	Zone 3 Maintenance	0	0	0	0	525	0	0	0	871
0001	4249	Zone 3 Maintenance Storage	0	0	0	0	0	0	0	0	209

C. Ineligible Space for Space Needs Calculation

Site ID	Building ID	Building Name	Classroom	Teaching Lab	Study	Research Lab	Office	Auditorium/ Exhibition	Instructional Media	Gymnasium	Campus Support Services	Comments
												The building
		Modern										was sold and relocated to
0001	0264	Languages	0	0	0	0	1,066	0	0	0	0	TCC.

This report includes the sum of the room areas rolled up at the building level.

D. Space to be Demolished

Site ID	Building ID	Building Name	Classroom	Teaching Lab	Study	Research Lab	Office	Auditorium/ Exhibition	Instructional Media	Gymnasium	Campus Support Services	Comments
		Employee			j							
		Assistance										
0004	0.407	Program				<u>^</u>	4.070	<u> </u>	2			The foundation
0001	0437	Building	0	0	0	0	1,272	0	0	0	0	is failing. Academic
		Flammable										Support
0001	0292	Storage	0	0	0	0	0	0	0	0	218	Facility.
0001	02.02	Otorage	0	0	0	0	0	0	0	0	210	Academic
		Hazardous										Support
0001	0293	Waste Facility	0	0	0	0	0	0	0	0	1,162	Facility.
												Academic
		Herbert D.										Support
		Mendenhall										Facility
		Maintenance										(Maintenance
0001	0077	Complex	0	0	0	0	17,785	0	0	0	34,048	Relocation)
		Herbert D.										A
		Mendenhall Maintenance										Academic
0001	0078	Complex	0	0	0	0	3,347	0	0	0	7,643	Support Facility
0001	0070	Complex	0	0	0	0	3,347	0	0	0	7,043	Academic
												Support
		Maintenance										Facility
0001	4077	Gas Pumps	0	0	0	0	0	0	0	0	676	relocation.
												Academic
		Maintenance										Support
0001	4078	Shed 1	0	0	0	0	0	0	0	0	600	Facility
												Academic
	4070	Maintenance									070	Support
0001	4079	Shed 2	0	0	0	0	0	0	0	0	672	Facility
		Maintanana-										Academic
0001	4080	Maintenance Shed 3	0	0	0	0	0	0	0	0	837	Support Facility
0001	4000		U	U	U	U	0	U	U	U	007	Academic
		Mendenhall										Support
0001	0431	Annex	0	0	0	0	359	0	0	0	187	Facility

This report includes the sum of the room areas rolled up at the building level.

Note: See Appendix H: Other Adjustments to Space (pg. 33) for additional demolition recommendations.

E. Leased Space to be Terminated

NO DATA TO REPORT

F. New Construction Projects

Site ID	Building ID	Building Name	Classroom	Teaching Lab	Study	Research Lab	Office	Auditorium/ Exhibition	Instructional Media	Gymnasium	Campus Support Services	Comments
										_		Relocation of
		Academic										Facilities
0001	4507	Support Bldgs.	0	0	0	0	22,000	0	0	0	55,000	Complex.
												Fully funded
												and under
0018	0870	IRCB	0	0	0	45,007	20,280	0	0	0	0	construction.
												Fully funded
												and under
												construction. This is the new
												Business
0001	4540	Legacy Hall	33,416	9,116	10,858	0	71,946	0	0	0	0	Building.
0001	4039	Veterans Legacy Center	2,895	1,170	12,260	0	12,455	9,500	1,050	0	0	Dananig.
		Wiley L. Housewright Music Building										This project will contain E&G space funded with non-State sources consisting of 1,180 Classrooms, 7,750 Teaching Labs, 1,400 Offices, 4,500
0001	0054A	Addition	0	0	5,000	0	0	0	0	0	0	Aud./etc.

This report includes the sum of the room areas rolled up at the building level.

Site ID	Building ID	Building Name	Conversion Detail	Classroom	Teaching Lab	Study	Research Lab	Office	Auditorium/ Exhibition	Instructional Media	Gymnasium	Campus Support Services	Comments
		Biology Unit	Existing										
0001	0039	1	Space	1,344	6,711	0	26,273	11,507	0	0	0	2,404	
		Biology Unit	Proposed Space After										This project will also undergo
0001	0039	1	Remodeling	1,344	20,297	1,600	16,075	8,923	0	0	0	0	renovation.
0001	0039	Biology Unit I	Net Impact to Space Needs	0	-13,586	-1,600	10,198	2,584	0	0	0	2,404	

Site ID	Building ID	Building Name	Conversion Detail	Classroom	Teaching Lab	Study	Research Lab	Office	Auditorium/ Exhibition	Instructional Media	Gymnasium	Campus Support Services	Comments
		Charles A. Rovetta	Existing	40.400				10.000					
0001	0023	Building Charles A. Rovetta	Space Proposed Space After	16,428	0	0	0	16,608	0	0	0	0	This project involves remodeling & renovation and will reconfigure space within the same categories without increasing NSF in any overbuilt
0001	0023	Building Charles A.	Remodeling	16,428	0	0	0	16,608	0	0	0	0	areas
		Rovetta	Net Impact to										
0001	0023	Building	Space Needs	0	0	0	0	0	0	0	0	0	

Site ID	Building ID	Building Name	Conversion Detail	Classroom	Teaching Lab	Study	Research Lab	Office	Auditorium/ Exhibition	Instructional Media	Gymnasium	Campus Support Services	Comments
0001	0052	Charles A. Rovetta Building	Existing Space	5,223	6,862	731	0	25,941	0	0	0	32	
0001	0052	Charles A. Rovetta Building	Proposed Space After Remodeling	5,223	6,862	731	0	25,941	0	0	0	32	This project involves remodeling & renovation and will reconfigure space within the same categories without increasing NSF in any overbuilt areas
0001	0002	Charles A.	rtenredeling	0,220	0,002		y	20,041	<u> </u>	<u> </u>			aroao
		Rovetta	Net Impact to										
0001	0052	Building	Space Needs	0	0	0	0	0	0	0	0	0	

Site ID	Building ID	Building Name	Conversion Detail	Classroom	Teaching Lab	Study	Research Lab	Office	Auditorium/ Exhibition	Instructional Media	Gymnasium	Campus Support Services	Comments
0001	0114	Engineering Lab Building	Existing Space	0	0	0	6,106	861	0	0	0	0	
	0444	Engineering Lab	Proposed Space After		0		0.400	201	0	0	0	0	This project involves remodeling & renovation and will reconfigure space within the same categories without increasing NSF in any overbuilt
0001	0114	Building	Remodeling	0	0	0	6,106	861	0	0	0	0	areas
		Engineering Lab	Net Impact to	_	_			_	_	_	_	_	
0001	0114	Building	Space Needs	0	0	0	0	0	0	0	0	0	

Site ID	Building ID	Building Name	Conversion Detail	Classroom	Teaching Lab	Study	Research Lab	Office	Auditorium/ Exhibition	Instructional Media	Gymnasium	Campus Support Services	Comments
		Grover Lee Rogers	Existing										
0001	0036	Building	Space	3,009	1,009	706	7,959	17,739	0	0	0	2,220	
		Grover Lee Rogers	Proposed Space After										Remodeling will convert Research Lab to Teaching Lab relocated from Karl Dittmer Laboratory of
0001	0036	Building	Remodeling	3,009	4,682	706	4,432	17,593	0	0	0	1,524	Chemistry.
0001	0036	Grover Lee Rogers Building	Net Impact to Space Needs	0	-3,673	0	3,527	146	0	0	0	696	

Site ID	Building ID	Building Name	Conversion Detail	Classroom	Teaching Lab	Study	Research Lab	Office	Auditorium/ Exhibition	Instructional Media	Gymnasium	Campus Support Services	Comments
0001	4007	James E. 'Jim' King Jr. Life Sciences Building	Existing Space	0	14,395	4,058	49,226	17,636	2,673	0	0	0	
0001	4007	James E. 'Jim' King Jr. Life Sciences Building	Proposed Space After Remodeling	0	0	4,058	63,621	17,636	2,673	0	0	0	This project will take out all of the Teaching Labs (to be transfered to Biology Unit 1 - 0039) and construct new state-of-the- arts Research Labs.
		James E. 'Jim' King Jr. Life Sciences	Net Impact to										
0001	4007	Building	Space Needs	0	14,395	0	-14,395	0	0	0	0	0	

Site ID	Building ID	Building Name	Conversion Detail	Classroom	Teaching Lab	Study	Research Lab	Office	Auditorium/ Exhibition	Instructional Media	Gymnasium	Campus Support Services	Comments
		Karl Dittmer	Dotan			otady		011100		moulu	Cymacian	00111000	
		Laboratory											
		of	Existing										
0001	0038	Chemistry	Space	0	8,681	0	59,696	17,531	0	0	0	0	
		Karl Dittmer											
		Laboratory	Proposed										
		of	Space After										
0001	0038	Chemistry	Remodeling	0	0	1,500	85,000	1,000	0	0	0	0	
		Karl Dittmer											
		Laboratory											
		of	Net Impact to										
0001	0038	Chemistry	Space Needs	0	8,681	-1,500	-25,304	16,531	0	0	0	0	

Site ID	Building ID	Building Name	Conversion Detail	Classroom	Teaching Lab	Study	Research Lab	Office	Auditorium/ Exhibition	Instructional Media	Gymnasium	Campus Support Services	Comments
0001	0055	Milton Carothers Hall	Existing Space	9,329	8,439	1,072	213	26,579	0	0	0	0	
0001	0055	Milton Carothers Hall	Proposed Space After Remodeling	9,329	5,466	1,072	4,561	25,204	0	0	0	0	Remodeling will convert some teaching lab space and office space to research space, resulting in a decrease in teaching lab and office space. No overbuilt space category will increase. This building will also undergo renovation.
0001	0055	Milton Carothers Hall	Net Impact to Space Needs	0	2,973	0	-4,348	1,375	0	0	0	0	

Site ID	Building ID	Building Name	Conversion Detail	Classroom	Teaching Lab	Study	Research Lab	Office	Auditorium/ Exhibition	Instructional Media	Gymnasium	Campus Support Services	Comments
0001	0020	Paul A. M. Dirac Science Library	Existing Space	1,291	584	47,378	524	20,722	0	0	0	0	
0001	0020	Paul A. M. Dirac Science Library	Proposed Space After Remodeling	1,291	584	47,378	524	20,722	0	0	0	0	Remodeling will reconfigure space within the same space categories and not increase overall NSF in any overbuilt categories. This project will also undergo renovation.
0001	0020	Paul A. M. Dirac Science Library	Net Impact to Space Needs	0	0	0	0	0	0	0	0	0	

Site ID	Building ID	Building Name	Conversion Detail	Classroom	Teaching Lab	Study	Research Lab	Office	Auditorium/ Exhibition	Instructional Media	Gymnasium	Campus Support Services	Comments
0001	0006	Winthrop N. Kellogg Research Building	Existing Space	2,835	5,199	0	1,301	11,285	599	0	0	2,254	
0001	0006	Winthrop N. Kellogg Research Building	Proposed Space After Remodeling	2.835	5,199	5.400	1,301	11,285	599	0	0	0	The project is a remodeling of the existing space. This building will also undergo renovations.
		Winthrop N. Kellogg Research	Net Impact to									-	
0001	0006	Building	Space Needs	0	0	-5,400	0	0	0	0	0	2,254	

Site ID	Building ID	Building Name	Conversion Detail	Classroom	Teaching Lab	Study	Research Lab	Office	Auditorium/ Exhibition	Instructional Media	Gymnasium	Campus Support Services	Comments
		C.C Winchester	Proposed Space After										Remodeling will reconfigure space within the same space categories and not increase overall NSF in any overbuilt categories. This project will also undergo
0040	4042	Building	Remodeling	0	0	0	0	14,300	0	0	0	0	renovation.
0040	4042	Winchester Building	Existing Space	0	0	0	0	14,404	0	0	0	30	
0040	4042	Winchester Building	Net Impact to Space Needs	0	0	0	0	104	0	0	0	30	

H. Other Adjustments to Space

Site ID	Building ID	Building Name	Classroom	Teaching Lab	Study	Research Lab	Office	Auditorium/ Exhibition	Instructional Media	Gymnasium	Campus Support Services	Comments
		FHP										Space was not included in the 22-23 survey but is E&G and requires a survey recommendati on. The demo
0013	8050	Academy	4,048	0	2,582	0	1,553	1,673	0	192	0	is net neutral.
												Space was not included in the 22-23 survey but is E&G and requires a survey recommendati on. The demo
0013	8051	FHP Dorms	0	0	418	0	1,218	0	0	888	0	is net neutral.

This report includes the sum of the room areas rolled up at the building level.

I. Leased Space in Current Inventory

NO DATA TO REPORT

J. Space to be Renovated

Site ID	Building ID	Building Name	Classroom	Teaching Lab	Study	Research Lab	Office	Auditorium/ Exhibition	Instructional Media	Gymnasium	Campus Support Services	Comments
10	טו	Name	Classicolli	Lau	Sludy	Lau	Office	EXINDITION	INIEUIA	Gynnasium	Services	
												This project also is a
												remodeling
0001	0039	Biology Unit I	1,344	20,297	1,600	16,075	8,923	0	0	0	0	project.
0001	0000	Biology offici	1,011	20,201	1,000	10,070	0,020	Ŭ		Ŭ	U	2024/2025
		Charles A.										EPS
		Rovetta										Amendment
0001	0023	Building A	16,428	0	0	0	16,608	0	0	0	0	Amenament
												2024/2025
		Charles A.										EPS
0004	0050	Rovetta	- 000	0.000	704	0	05.044	0	•			Amendment
0001	0052	Building B	5,223	6,862	731	0	25,941	0	0	0	32	
		Karl Dittmer										This project
		Laboratory Of										also is a remodeling
0001	0038	Chemistry	0	8,681	0	59,696	17,531	0	0	0	0	project.
0001	0000	Onernistry	0	0,001	0	00,000	17,001	0	0	0	0	This space will
												be remodeled.
												The amounts
												shown are for
		Milton										the renovation
		Carothers										of space pre-
0001	0055	Hall	9,329	8,439	1,072	213	26,579	0	0	0	0	remodeling.
												This space will
												be remodeled.
												The amounts
		Paul A. M.										shown are for the renovation
		Dirac Science										of space pre-
0001	0020	Library	1,291	584	47,378	524	20,722	0	0	0	0	remodeling.
0001	0020	Wiley L.	1,201		47,070	524	20,122	0	0	0	0	remodeling.
		Housewright										
		Music										
0001	0054	Building	1,946	30,944	14,206	310	7,915	2,466	0	0	215	
		<u> </u>										The project is
												remodeling the
												existing space.
		Winthrop N.										This building
		Kellogg										will also
0001	0000	Research	0.005	5 400	F 400	4 004	44.005	500	0		0	undergo
0001	0006	Building	2,835	5,199	5,400	1,301	11,285	599	0	0	0	renovations.

This report includes the sum of the room areas rolled up at the building level.