

ACADEMIC FACILITIES ELEMENT

NOTE: Unless otherwise noted, the goals, objectives and policies contained in this element shall guide development of the Main Campus and Southwest Campus in Tallahassee as well as the Panama City Campus in Panama City, Florida.

Goal 1

To provide academic facilities to meet the University's educational, research, and public service mission.

Objective 1A

Continue to assess systematically all existing academic facilities to achieve the following policies.

Policy 1A-1

Reconfigure existing classrooms to meet minimum productivity standards.

Policy 1A-2

Upgrade laboratories to contemporary performance and environmental safety standards to promote, enrich, and enhance student instruction and research.

Policy 1A-3

Promote and provide for special instructional laboratories (e.g., for languages).

Policy 1A-4

Actively seek outside funding to support academic facility upgrades.

Policy 1A-5

Upon adoption of this program by the University, the adopted Campus Master Plan shall be amended as needed to reflect the results of this program.

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Objective 1B**Construct new academic facilities to meet the future needs of the University.****Policy 1B-1**

The University shall locate new academic facilities as shown on **Figures 5.1** for the Main Campus, on **Figure 5.2** for the Southwest Campus, and on **Figure 5.3** for the Panama City Campus. The timing and phasing requirements for these facilities are established in the Capital Improvements Element.

Policy 1B-2

The University shall provide additional academic facilities in accordance with the priorities established in **Table 5.1.a** for the Main Campus, **Table 5.1.b** for the Southwest Campus, and **Table 5.1.c** for the Panama City Campus.

Policy 1B-3

Continue to fund academic facilities, both new construction and remodeling/renovation projects, based on legislatively allocated and PECO funding processes. At the same time, actively seek alternative or private funding for new academic facilities.

Policy 1B-4

Site academic facilities in mixed-use zones that include other building types, where and when appropriate.

Policy 1B-5

Site/relocate academic facilities to promote synergy among complementary academic disciplines, including the establishment of distinct academic districts.

Policy 1B-6

Locate unforeseen facilities (arising from grant awards, accelerated funding, or other circumstances) according to schematic sites and zones as delineated on the master graphics: for the Main Campus, **Figures MC.MP.1.1** and **1.2**, and the Future Land Use Element Map, **Figures 4.1.1** and **4.1.2**; for the Southwest Campus **Figure SWC.MP.1** and **Figure 4.2**; and for the Panama City Campus, **Figure PC.MP.1** and **Figure 4.3**. The Master Plan will be

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13 June 2008

5 Academic Facilities

amended as required to include such unplanned facilities. Amendments to the Plan that alone, or in conjunction with other Plan amendments, exceed the thresholds established in s. 1013.30, F.S., shall be reviewed and adopted pursuant to s.1013.30, F.S.

Policy 1B-7

All future facilities and projects affecting existing facilities shall meet or exceed state mandated energy conservation and efficiency guidelines and will pursue additional efficiency/conservation applications as appropriate for the functions to be housed.

Policy 1B-8

The University shall apply space standards established in Rule Chapter 6A-2, F.A.C., to determine future academic facility programs and to plan the renovation of existing academic facilities.

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FS-200
13 June 2008

TABLE 5.1.a Projection of Future Academic Gross Building Area Needs – Main Campus					
continued					
Project #	Project Name	(RM)Rmdling, (RN)Rnovtns, (NC)New Const	Academic or Other Programs to Benefit from Projects	Net Assignable Square Feet (NASF)	Gross Square Feet (GSF)
Main Campus			Plan Years 6-10		
28	Kellogg Research Bldg Remodeling	RM	Academics	25,500	46,255
29	Biology Unit I Renovation	RN	Biology	51,500	80,609
32	Hoffman Teaching Lab Renovation	RN	Chemistry	66,300	79,365
33	Fine Arts Building Remodeling & Expansion	RM/NC	Visual Arts/ Theater	110,000	171,733
34	Math/Meteorology Complex	RM/NC	Math/Meteor.	123,650	179,126
35	Shores Building Expansion	NC	Info Science	27,500	41,750
36	Harpe Johnson Building Remodel	RM	Military Sciences	15,500	20,073
39	Collins Building Renovation	RN	Nuclear Physics	36,698	62,933
40	Housewright Music School Addition	NC	Music	5,000	7,500
41	Antarctic Research Facility (Carraway Bldg Expansion)	NC	Geology	24,000	36,000
42	Strozier Library Annex Renovation	RN	Library	85,000	115,000
43	Duxbury Hall Renovation	RN	Nursing	40,000	61,271
44	College of Visual Arts, Dance & Theatre Facility (Theatre)	NC	Theatre	45,000	60,813
45	Diffenbaugh Building Renovation	RN	Modern Lang	48,368	97,435
46	General Academic Building A	NC	Academics	35,000	50,000
47	General Academic Building B	NC	Academics	35,000	50,000
48	Keen Bldg Renovation	RN	Physics	47,924	80,918
49	College of Music Library Expansion	NC	Music	15,000	24,000
50	College of Visual Arts, Dance and Theatre Facility - (Visual Arts)	NC	Visual Arts	110,000	160,000
51	Academic Museum Facility	NC	Academics	37,500	56,250
52	General Academic Building C	NC	Academics	35,000	50,000
53	Clinic Services Building	RN	Academics	40,000	60,000
54	Master Craftsman Expansion	NC	Academics	10,000	15,000

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FS-200
13 June 2008

TABLE 5.1.a Projection of Future Academic Gross Building Area Needs – Main Campus					
continued					
Project #	Project Name	(RM)Rmdling, (RN)Rnovtns, (NC)New Const	Academic or Other Programs to Benefit from Projects	Net Assignable Square Feet (NASF)	Gross Square Feet (GSF)
Main Campus			Challenge Grant Projects		
55	College of Business Building	NC	Business	125,000	187,500
56	Sandels Building Expansion	NC	Human Sciences	50,000	74,750

Source: FSU See Element 14 Capital Improvement Plan

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FS-200
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TABLE 5.1.b Projection of Future Academic Gross Building Area Needs – Southwest Campus

(* = completed, under construction, or previously funded)

Project #	Project Name	(RM)Rmdling, (RN)Rnovtns, (NC)New Const	Academic or Other Programs to Benefit from Projects	Net Assignable Square Feet (NASF)	Gross Square Feet (GSF)
Southwest Campus Currently Funded Projects					
SW1*	Materials Research Center	NC	Engineering	52,090	78,135
SW2*	College of Education Multipurpose Teaching Facility	NC	Education/ Athletics	43,820	46,530
SW5*	Research & Development Facility, Number 4 (AME)	NC	Engineering	56,000	85,000
SW14*	Marine Science Teaching & Research Center	NC	Academics/ Athletics	7,500	10,000
Southwest Campus Plan Years 1-5					
SW4	FAMU-FSU College of Engineering, Phase 3	NC	Engineering	66,200	100,420
SW8-A	FEL Building Expansion	NC	Academics	30,195	39,442
SW8-B	Magnetic Operations Building Expansion	NC	Academics	8,000	12,000
Southwest Campus Plan Years 6-10					
SW6	Research & Development Facility #5	NC	Academics	56,000	85,000
SW7	Research & Development Facility #6	NC	Academics	56,000	85,000
SW8-C	NMR Building Expansion	NC	Academics	10,000	15,000
SW9	FAMU-FSU College of Engineering, Phase 4	NC	Engineering	65,000	99,500
SW10	FSU Research & Development Complex, Phase 1	NC	Academics	60,000	88,500
SW11	Research & Development Facility #7	NC	Academics	56,000	85,000
SW12	Academic Research Center, Phase 1	NC	Academics / Research	150,000	242,000
SW13	Research & Development Facility #8	NC	Academics	56,000	85,000

Source: FSU See Element 14 Capital Improvement Plan

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FS-200
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TABLE 5.1.c Projection of Future Academic Gross Building Area Needs – Panama City Campus

(* = completed, under construction, or previously funded)

Project #	Project Name	(RM)Rmdling, (RN)Rnovtns, (NC)New Const	Academic or Other Programs to Benefit from Projects	Net Assignable Square Feet (NASF)	Gross Square Feet (GSF)
Panama City Campus		Currently Funded Projects			
PC2*	Academic Building	NC	Academics	63,015	104,055
PC3*	Barron Building Remodeling	RM	Academics	5,333	8,000
Panama City Campus		Plan Years 1-5			
PC4	Campus Buildings Renovations	RN	Academics	42,000	57,830
Panama City Campus		Plan Years 6-10			
PC6	Community Outreach Programming Bldg.	NC	Academics	13,000	20,000
PC7	Academic Building B	NC	Academics	33,000	50,000
PC8	Academic Building C	NC	Academics	40,000	60,000

Source: FSU See Element 14 Capital Improvement Plan

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