THE FLORIDA STATE UNIVERSITY 2011-12 FACT BOOK



Office of Institutional Research 321 Westcott, Florida State University Tallahassee, FL 32306-1360 (850) 644-4203 ir.fsu.edu

May 2012

Executive Summary of Statistics

First Time in College (FTIC) Admission Statistics (summer/fall applications)										
That Time in Conege (1 11)	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011
Applied	21,046	22,438	22,127	22,450	23,687	24,343	25,485	23,439	26,037	28,313
Admitted	14,777	14,465	14,307	14,016	14,027	13,415	11,901	14,308	15,498	16,561
Enrolled	6,387	6,096	6,240	6,067	6,222	6,133	5,027	5,967	5,952	6,145
Average SAT Enrolled	1145.6	1158.3	1163.8	1159.2	1167.5	1183.7	1196.8	1195.2	1202.7	1205.7
Average SAT 3 Enrolled	11 13.0	1130.3	1105.0	1137.2	1107.3	1103.7	1170.0	1173.2	1202.7	1802.9
Average ACT Enrolled	24.1	24.5	24.6	24.9	25.0	25.5	25.9	26.3	26.4	26.5
Average High School GPA	3.80	3.80	3.73	3.59	3.62	3.63	3.72	3.71	3.76	3.79
New FTIC Students by Res	sidency (aı	nnual total)*							
	2002-03	2003-04	2004-05	2005-06	2006-07	2007-08	2008-09	2009-10	2010-11	2011-12
In-state	5,742	5,620	5,807	5,660	5,844	5,794	4,786	5,667	5,654	5,846
Out-of-State	779	596	552	<u>518</u>	415	383	246	367	386	382
Total	6,521	6,216	6,359	6,178	6,259	6,177	5,032	6,034	6,040	6,228
					0,207	0,177	0,002	0,001	0,010	0,220
*Final Student Instruction (SIF) files excep	t spring 201	2 (prelimin	ary)						
Student Enrollment - Fall S	emesters									
	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011
Full-time Undergraduate	25,434	26,010	26,679	27,217	27,710	28,156	26,463	27,684	28,148	28,797
Part-time Undergraduate	3,306	3,287	3,336	3,201	3,348	3,352	3,181	2,773	2,857	3,054
Full-time Graduate	4,460	4,718	5,009	5,237	5,429	5,685	5,646	5,957	5,981	6,075
Part-time Graduate	2,145	2,133	2,447	2,689	2,745	2,844	2,724	2,600	2,530	2,411
Full-time Unclassified	301	256	215	320	252	210	200	342	242	366
Part-time Unclassified	1,037	924	_1,200	988	990	818	922	899	1,080	<u> 1,007</u>
Total	36,683	37,328	38,886	39,652	40,474	41,065	39,136	40,255	40,838	41,710
Student Enrollment - Fall S	emesters l	ov Ethnici	tv and Ge	nder*						
	2002	2003	2004	2005	2006	2007	2008	2009	2010*	2011*
White Female	14,580	14,919	15,548	15,750	16,127	16,150	15,274	15,258	15,021	15,097
White Male	11,591	11,715	12,029	12,331	12,707	13,066	12,369	12,646	12,719	12,681
Black Female	2,826	2,812	2,959	2,984	2,940	2,817	2,599	2,576	2,412	2,406
Black Male	1,502	1,482	1,532	1,506	1,544	1,575	1,403	1,443	1,399	1,369
Hispanic Female	1,703	1,817	1,991	2,073	2,193	2,303	2,295	2,518	2,793	3,059
Hispanic Male	1,406	1,499	1,629	1,685	1,786	1,887	1,903	2,062	2,321	2,501
Asian Female	544	598	602	624	694	723	681	763	618	598
Asian Male	492	511	529	552	598	647	619	682	596	588
Native American Female	81	86	84	92	136	149	156	145	116	98
Native American Male	61	54	63	56	94	108	122	111	86	63
Non-Resident Alien Female	576	566	554	580	555	567	586	640	797	895
Non-Resident Alien Male	871	840	779	769	738	719	702	721	822	948
Two/More Races Female	0,1	0.10	(1)	, 0,	750	117	, 02	, = 1	287	434
Two/More Races Male									192	296
Not Reported Female	247	226	302	333	174	161	201	340	312	327
Not Reported Male	203	203	<u>285</u>	317	188	193	226	350	347	350
Total	36,683	37,328	38,886	39,652	40,474	41,065	39,136	40,255	40,838	41,710
	,	,	,	,	,	. ,	,	,	,	- ,

^{*}Beginning in 2010, a new methodology for reporting race/ethnicity was required by the U.S. Department of Education. More information is available under the Race/Ethnicity entry in the glossary of this book.

	2001-02	2002-03	2003-04	2004-05	2005-06	2006-07	2007-08	2008-09	2009-10	2010-11
Baccalaureate	5,912	6,335	6,578	6,856	6,938	7,189	7,615	7,630	7,926	7,886
Master's	1,553	1,593	1,536	1,681	1,821	1,989	2,075	2,129	2,203	2,218
Advanced Master's	0	0	0	0	0	0	0	0	0	0
Specialist	94	51	57	44	51	54	62	47	42	59
Doctorate	248	290	271	276	325	350	368	343	340	429
Juris Doctorate	227	242	208	274	240	233	305	263	249	276
Medical Doctorate	0	0	0	27	36	48	57	74	94	113
Total	8,034	8,511	8,650	9,158	9,411	9,863	10,482	10,486	10,854	10,981

Executive Summary of Statistics

Annual Student Full-Time Equivalent (FTE) Enrollment										
	2001-02	2002-03	2003-04	2004-05	2005-06	2006-07	2007-08	2008-09	2009-10	2010-11
Lower	9,285.0	9,956.8	10,006.2	10,252.9	10,499.7	10,556.0	10,610.3	9,605.9	9,970.0	10,328.5
Upper	10,420.2	10,703.2	10,900.7	10,986.8	11,368.3	11,729.7	12,024.9	11,859.5	12,249.2	12,142.6
Graduate	4,558.3	<u>4,550.9</u>	<u>4,728.9</u>	<u>5,086.3</u>	<u>5,023.5</u>	<u>5,409.1</u>	<u>5,522.4</u>	<u>5,519.1</u>	<u>5,493.3</u>	<u>5,483.1</u>
Total	24,263.5	25,210.9	25,635.8	26,326.0	26,891.5	27,694.8	28,157.6	26,984.5	27,712.5	27,954.2
Nine- & Twelve-Month Sta		l Filled F7	ΓE Faculty		(exclude	s Medicin				
	2002-03	2003-04	2004-05	2005-06	2006-07	2007-08	2008-09	2009-10	2010-11	2011-12
Professor	547.97	500.67	492.52	484.52	490.90	493.43	470.93	480.35	490.00	480.23
Associate Professor	330.00	318.00	335.00	332.00	344.35	382.00	377.73	368.73	356.41	331.58
Assistant Professor	280.00	316.00	329.50	327.00	349.00	327.00	288.00	267.00	238.67	214.00
Instructor	14.50	11.85	9.00	13.50	12.50	14.50	9.50	7.50	3.50	5.50
Other	303.15	301.15	325.53	333.64	<u>356.34</u>	<u>375.11</u>	<u>369.19</u>	<u>352.34</u>	<u>357.40</u>	334.12
All Ranks	1,475.62	1,447.67	1,491.55	1,490.66	1,553.09	1,592.04	1,515.35	1,475.92	1,445.98	1,365.43
Nine-Month Filled Faculty						200= 00	2000 00	2000 40	2040 44	2044 42
D., f	2002-03	2003-04	2004-05	2005-06	2006-07	2007-08	2008-09	2009-10	2010-11	2011-12
Professor	\$85,173	\$88,150	\$89,092 \$62,405	\$92,222 \$65,384	\$98,609 \$68,762	\$100,431	\$101,364	\$104,603	\$103,696 \$73,755	\$108,176 \$75,770
Associate Professor Assistant Professor	\$59,981 \$54,627	\$61,202	\$62,495	\$65,384	\$68,762	\$70,661	\$70,836	\$72,880	\$73,755 \$71,000	\$75,779 \$75,746
All Ranks	\$54,627 \$67,611	\$55,925 \$68,293	\$58,105 \$69,120	\$60,094 \$71,791	\$65,410 \$76,114	\$66,393 \$77,373	\$67,504 \$78,250	\$70,639 \$81,671	\$71,900 \$82,675	\$75,746 \$86,879
All Ralles	φυ7,011	φ00,293	φυ9,120	φ/1,/91	φ/0,114	Ψ11,313	\$10,230	φ01,071	φ02,07 <i>3</i>	φου,σ79
Total University Operating	Budget (i	n millions	, may not	sum to to	al due to	rounding)				
	2002-03	2003-04	2004-05	2005-06	2006-07	2007-08	2008-09	2009-10	2010-11	2011-12
Education & General	\$369.0	\$382.2	\$424.0	\$442.9	\$467.1	\$502.3	\$491.3	\$468.9	\$490.2	\$460.3
Auxiliary Enterprises	\$141.1	\$165.5	\$161.2	\$177.8	\$184.3	\$196.1	\$204.7	\$199.6	\$190.6	\$212.8
Contracts & Grants	\$156.9	\$163.7	\$178.1	\$182.6	\$185.2	\$212.9	\$220.8	\$193.3	\$225.9	\$225.3
Local Funds	\$141.6	\$145.6	\$154.8	\$167.4	\$175.1	\$182.0	\$195.0	\$186.8	\$224.1	\$243.9
Total	\$808.7	\$857.0	\$918.2	\$970.7	\$1,011.7	\$1,093.3	\$1,111.7	\$1,048.7	\$1,130.7	\$1,142.3
Tuition & Fees per Credit	Hour (does	s not inclu	ide a \$20 p	er studen	t per seme	ester facili	ty use fee	beginning	in 2008-0	9)
•	2002-03	2003-04	2004-05	2005-06	2006-07	2007-08	2008-09	2009-10	2010-11	2011-12
Undergraduate Resident	\$89.48	\$95.32	\$101.25	\$106.93	\$110.23	\$111.83	\$131.58	\$150.87	\$173.26	\$192.84
Undergraduate Non-resident	\$407.61	\$462.92	\$518.13	\$544.65	\$547.95	\$549.55	\$613.06	\$632.35	\$654.74	\$698.39
Graduate Resident	\$183.16	\$201.17	\$223.66	\$235.45	\$242.60	\$254.68	\$280.75	\$322.71	\$371.18	\$420.78
Graduate Non-resident	\$675.82	\$735.70	\$825.00	\$866.85	\$874.00	\$886.08	\$912.15	\$954.11	\$1,002.58	\$1,052.18
Law Resident	\$204.33	\$224.71	\$250.15	\$300.02	\$327.89	\$358.99	\$411.72	\$473.32	\$544.39	\$610.10
Law Non-resident	\$204.33 \$717.49	\$817.67	\$230.13	\$919.34	\$994.97	\$1,026.07	\$1,078.80	\$1,040.35	\$1,196.47	\$1,262.18
						" /				
Medical Resident*	\$13,685	\$15,126	\$16,919	\$17,787	\$17,824	\$17,882	\$18,068	\$18,270	\$19,841	\$21,333
Medical Non-resident*	\$38,998	\$44,376	\$49,825	\$52,338	\$52,376	\$52,433	\$52,619	\$52,822	\$54,392	\$55,884
*Block fees – two semesters										
External Sources for Resea	rch, Servic	e and Tra	ining Fun	ds (in tho	usands, m	ay not sur	n to total	due to rou	nding)	
	2001-02	2002-03	2003-04	2004-05	2005-06	2006-07	2007-08	2008-09	2009-10	2010-11
Federal Government	\$102,914		\$143,662	\$121,654	\$144,521	\$136,328	\$135,409	\$141,399	\$179,525	\$165,446
State/Local Govt.	\$28,054	\$17,036	\$22,332	\$21,424	\$28,327	\$33,952	\$38,626	\$34,115	\$17,170	\$19,262
Private and Other	<u>\$16,969</u>	\$22,339	<u>\$16,701</u>	<u>\$18,469</u>	<u>\$17,190</u>	\$22,696	\$21,752	\$24,314	<u>\$18,596</u>	<u>\$18,770</u>
Total	\$147,936	\$161,774	\$182,695	\$161,547	\$190,038	\$192,977	\$195,787	\$199,829	\$215,291	\$203,478
University Library Statistic	s (includes	all unive	rsity librar	ies)						
- -	2001-02	2002-03	2003-04	2004-05	2005-06	2006-07	2007-08	2008-09	2009-10	2010-11
Volumes (in thousands)	2,523	2,620	2,739	2,890	2,948	3,442	3,484	3,034	2,886	2,966
e-books (in thousands)	55.5	83.1	243.6	246.0	334.6	451.7	477.5	549.4	878.2	1,156.9
Electronic Journals	14,437	17,469	26,965	29,485	145,490	98,851	42,622	52,201	53,691	72,825
Databases	250	275	296	300	300	350	440	610	746	771
Library Expenditures (in the	housands):									
Books/Related Materials	\$6,736	\$6,904	\$6,601	\$6,892	\$7,650	\$6,840	\$8,183	\$8,063	\$8,749	\$10,152
Total Library	•		-	•	-	•	•	-	-	•
Expenditures	\$13,694	\$14,017	\$13,683	\$15,375	\$15,084	\$14,399	\$15,963	\$15,750	\$16,423	\$18,626

Table of Contents

This 2011-12 Florida State University Fact Book provides the most current data available for a general description of the activities of the university. Student information is provided through the Fall 2011 semester, or the 2010-11 academic year for annual figures. Other data are as current as could be obtained at the time of publication.

INTRODUCTION

	Florida State University Perspective	
	Seal of The Florida State University	
	History of The Florida State University	. 4
	Accreditations	
	Governing Boards - Florida State University's Board of Trustees	
	Governing Boards - State University System	
	Historical Presidents and Current Officers of the University	
	Organizational Structure	
	Operating Budget, 2011-12	
	Education and General Allocated Resources by Program Component, 2011-12	
	Faculty Senate	
	External Sources for Research, Service, and Training Funds	
	Tallahassee/Leon County, Florida	10
STUDI	ENTS	
	Student Characteristics, Fall 2011	18
	First Time in College (FTIC) Admission Statistics, 2002-2011	
	New Student Headcount by Residency	
	Headcount Enrollment (by Gender, Ethnicity, Level, Status, Campus, and Age), Fall Semesters	
	Headcount Enrollment (by School/College), Fall Semesters	
	Geographical Origin of Students by Florida County, Fall Semesters	
	Geographical Origin of Students by State, Fall Semesters	
	Geographical Origin of Students by Country, Fall 2011	
	Geographical Origin of First Time in College (FTIC) Students by Florida County, Fall 2011	
	First Time in College (FTIC) Students by High School and State, Fall 2011	
	Florida Community/Junior/State College Transfers to FSU, Fall Semesters	
	Retention and Graduation Rates for Full-Time FTICs	
	Retention and Graduation Rates for Full-Time Transfers	
	Total Student Credit Hours by Course Level and Class Level, Fall 2011	
	State Fundable Student Credit Hours by Department, Fall 2011	
	State Fundable Student Credit Hours and Headcount by Level/Semester	
	Annual Full-Time Equivalent (FTE) Enrollment (2005-06 through 2010-11 by Department)	
	Annual FTE Enrollment by College (2005-06 through 2010-11)	
	Headcount Summaries by Academic Department (Fall 2009 – Fall 2011)	
	Headcount Summaries by College, Fall Semesters (Fall 2007 – Fall 2011)	
	Degrees Awarded by Program: 2010-11 (Summer, Fall, Spring)	
	Degrees Awarded by College by Year (2005-06 – 2010-11)	
	Enrollment History: Headcount by Level (Fall Terms Since 1908)	
	Residence of Alumni by State	
	Residence of Alumni by Florida County	
	Panama City Campus Student Headcount Enrollment, Fall Semesters	
	Distance Learning Course Enrollment and Student Credit Hours	
	Enrollment by Location (Campus, International & Distance Learning)	68

Table of Contents

FACULTY AND STAFF	
Faculty Characteristics and Citations	70
Faculty Positions	71
Fall Headcount & Annual Student FTE per Filled Faculty Positions	
Mean Salary by Rank for Nine-Month Faculty, 2011-12	73
Faculty Salary Trends	
College of Medicine Faculty	
Employee Raise Information - Percentages	
Sources of Doctoral Degree, Instructional Faculty	77
Tenured Faculty by Age, 2011-12	
Full-time Employees by Position, Ethnicity and Gender, Fall 2011	
AWARDS AND HONORS	
Eminent Scholar Chairs	81
Eppes, Daisy Parker Flory, and McKenzie Professors	82
The President & Provost's Named Professorship Program	83
Robert O. Lawton Distinguished Professors	86
University Teaching Awards	87
Developing Scholar & Graduate Faculty Mentor Awards	91
University Advising Awards	
University Distinguished Teacher and Distinguished Research Professor Awards	
Other Faculty and University Dignitary Honors and Awards	95
Ross Oglesby Award	
Honorary Degrees Awarded and Westcott Distinguished Service Medal Recipients	97
SUPPORT SERVICES	
Institutes and Research Centers	101
FSU Buildings - Some Facts	104
FSU Buildings - Gross Square Feet and Number of Rooms	
Florida State University Site and Acreage Holdings	
University Libraries	
Center for Academic & Professional Development (CAPD)	111
Division of Student Affairs	112
University Housing	
Office of Financial Aid	115
Intercollegiate Athletics	116
The Florida State University Ensembles	
The Florida State University Flying High Circus	
APPENDIX	
Florida State University Degree Program Inventory as of April 2012	1.1
Glossary	Appendix B

The Florida State University Fact Book is published annually by the Office of Institutional Research. In conjunction with the entire Institutional Research staff and departments across campus, information is compiled by Andrew Brady. Inquiries may be directed to Mr. Brady, abrady@fsu.edu, or to Richard Burnette, Director of Institutional Research, rburnette@admin.fsu.edu, (850) 644-4203.

Pictures in this year's book include: President Eric Barron; Goldwater Scholarship recipient Dan Stribling; Distinguished Teacher, Lenore McWey; Lawton Award winner Naresh S. Dalal; Dodd Hall, and retiring long-time Institutional Researcher Donna Smith.

Sincere thanks are extended to those offices that provided data or otherwise assisted in the production of this publication.

A version of this fact book and an archive of past editions may be found online at: ir.fsu.edu/Factbooks/.

Introduction



Photo: FSU Photo Lab

President Eric J. Barron

Mission, Vision, and Strategic Priorities of The Florida State University

Prologue: The Florida State University was founded in 1851 and has developed from one of the nation's preeminent women's colleges into a comprehensive graduate-research university, offering a broad array of academic and professional programs at all degree levels.

Mission: The Florida State University preserves, expands, and disseminates knowledge in the sciences, technology, arts, humanities, and professions, while embracing a philosophy of learning strongly rooted in the traditions of the liberal arts. The university is dedicated to excellence in teaching, research, creative endeavors, and service. The university strives to instill the strength, skill, and character essential for lifelong learning, personal responsibility, and sustained achievement within a community that fosters free inquiry and embraces diversity.

Vision: The Florida State University will be one of the world's premier institutions of higher education, devoted to transforming the lives of our students, shaping the future of our state and society, and offering programs of national and international distinction in a climate of inquiry, engagement, collegiality, diversity, and achievement.

Strategic Priorities:

Strategic Priority 1.0 - Recruit and graduate outstanding and diverse students.

Goal 1.1 - Florida State University will be a school of choice for talented students.

Goal 1.2 - Florida State University will be a leader in overall graduation rates by ensuring that students (undergraduate, graduate, and professional) progress toward the degree in a timely manner.

Strategic Priority 2.0 - Enrich the student experience while supporting and improving undergraduate, graduate, and professional education.

Goal 2.1 - Florida State University will provide an undergraduate experience unsurpassed in developing well-rounded students who demonstrate excellence in their majors, exceptional leadership, and the ability to engage in lifelong learning, and contribute to a diverse and global society.

Goal 2.2 - Create an engaged intellectual community among faculty and students that fosters excellence and communication across disciplines, and prepares graduate and professional students to succeed in the 21st-century global workforce.

Strategic Priority 3.0 - Recruit, develop, and retain outstanding and diverse faculty and staff.

Goal 3.1 - Recruit and hire outstanding employees at all levels.

Goal 3.2 - Create and maintain a harmonious, diverse, inclusive, and high-performing work environment.

Strategic Priority 4.0 - Enhance research and creative endeavors.

Goal 4.1 - Increase the quality and quantity of research and creative endeavors.

Goal 4.2 - Expand the number of nationally or internationally recognized interdisciplinary academic programs.

Goal 4.3 - Increase investments and external support to ensure administrative and academic sustainability for research & creative endeavors.

Strategic Priority 5.0 - Foster academic excellence.

Goal 5.1 - Accommodate and expand a collaborative campus.

Goal 5.2 - Develop the skills and provide opportunities for lifelong learning.

Goal 5.3 - Continue to promote a culture of academic and professional integrity.

Goal 5.4 - Foster global citizenship.

Goal 5.5 - Allocate resources to reward and sustain excellence.

Goal 5.6 - Promote excellence in technology applications and services.

Strategic Priority 6.0 - Ensure operational excellence while maintaining financial integrity.

Goal 6.1 - Optimize organizational performance.

Goal 6.2 - Ensure a safe and secure campus.

Goal 6.3 - Foster a spirit of service excellence.

Goal 6.4 - Achieve excellence in the physical campus environment.

Goal 6.5 - Achieve excellence in the sustainable campus environment.

Goal 6.6 - Make Florida State University an exemplar of mentoring programs for students, staff, and faculty.

Strategic Priority 7.0 - Strengthen the public service mission of the university.

Goal 7.1 - Foster a university commitment to problem solving.

Strategic Priority 8.0 - Build the university's national reputation.

Goal 8.1 - Develop and communicate excellence at the university.

Note: On February 26, 2009, the FSU Board of Trustees approved the prologue, mission, vision, strategic priorities, supporting goals, and initiatives (not included herein), submitted by the 22-member Strategic Planning Committee. More information is available online at: fsuspc.fsu.edu

Florida State University Perspective

Overview

The Florida State University is a public, fully accredited, coeducational research institution, and one of eleven units within the Florida State University System directed by the Florida Board of Governors. Located in Tallahassee, Florida's capital city, the University affords students and faculty opportunities for interaction with state and federal agencies for internships, research, and part-time employment, as well as a myriad of social, cultural, and recreational activities. The main campus is located on 446.8 acres in Tallahassee with other facilities owned in Leon, Bay, Collier, Franklin, Sarasota, and Gadsden counties, and leased in Escambia, Marion, Leon, and Palm Beach counties in Florida, and other locations overseas.

Founded in 1851, Florida State University is a comprehensive, national, graduate-research university offering more than 300 outstanding academic and professional degrees in top flight programs ranging from Business and Physics to Music and Creative Writing. Florida State University provides extraordinary opportunities for undergraduate students to build a strong foundation in their chosen fields; study abroad at the university's overseas campuses; engage in scores of service activities; benefit from world class library and technical facilities; participate in extensive intramural and recreational events; and interact with some of the finest students and faculty in the nation in a distinctive, welcoming environment. The university instills the strength, skill, and character essential for lifelong learning, personal responsibility, and achievement.

With 16 colleges, plus the Graduate School, students may take courses of study leading to the baccalaureate degree in 105 degree programs, to the master's degree in 116 degree programs, to the advanced master's degree in 1 program, to the specialist degree in 22 degree programs, to the doctorate degree in 76 degree programs, and to the professional degree in 2 degree programs. The academic divisions are the Colleges of Applied Studies; Arts & Sciences; Business; Communication & Information; Criminology & Criminal Justice; Education; Engineering; The Graduate School; Human Sciences; Law; Medicine; Motion Picture Arts; Music; Nursing; Social Sciences & Public Policy; Social Work; and Visual Arts, Theatre & Dance.

Approximately 84 percent of the students enrolled at the university attend full time. Undergraduates comprise 76.4 percent and graduate students 20.4 percent of the total enrollment of 41,710 students in the Fall of 2011. The remaining 3.2 percent are considered unclassified. The average age of all students is 22.9; of undergraduates, 21.0; and of graduate students, 29.2.

The State University System operates under the supervision of the Board of Governors, State of Florida. The Florida State University is governed by a Board of Trustees, which was established in July, 2001. The twelve governor-appointed members of the Board of Trustees are: Wm. Andrew Haggard (Chair), Susie Busch-Transou (Vice Chair), Allan Bense, Edward Burr, Joseph Camps, Emily Fleming Duda, Joseph Gruters, Mark Hillis, James Kinsey, Jr., Margaret A. "Peggy" Rolando, Brent W. Sembler, and Sandra Lewis (faculty representative). A thirteenth member of Florida State University's Board of Trustees is the current student body president, Rueben Stokes II.

Research and Special Programs

Florida State University has built a reputation as a strong research center in both the sciences and the humanities. It is expected that more than \$200 million in external funds will be generated this year by the university faculty and administration as supplements to state funds used for research. These external funds are in the form of contracts and grants from private foundations, industries, and government agencies, and are used to support research, improve research facilities, and provide stipends for graduate students.

Florida State is well known in the natural sciences for its basic research programs in biology, chemistry, meteorology, nuclear science, oceanography, physics, and psychology. Strong basic and applied research programs are also found in computer science, geology, mathematics, and statistics. As a nationally recognized center of excellence in graduate training in the visual and performing arts, the University offers professional training in music, theatre, and dance performance and theory.

FSU International Programs has over 50 years of experience in providing students with extraordinary study abroad experiences. Through our more than 50 academic programs, students can choose to study in over 20 locations throughout Europe, Asia, South America, Oceania, and South Africa. Program opportunities include spring, summer and fall semesters at our four study centers, summer terms in additional locations, First Year Abroad for incoming freshmen, international internships, and our College for High School for students wishing to experience studying abroad while still in high school. The year-round study centers are located in Florence, Italy; London, England; Panama City, The Republic of Panama; and Valencia, Spain. Summer programs are currently being offered in locations including Argentina, Australia, Bahamas, Brazil, China, Costa Rica, Croatia, Czech Republic, Ecuador, France, Israel, Peru, Russia, South Africa, Switzerland, and Turkey. FSU credits are earned for all courses and are transferable within the US university system, in accordance with each student's home university regulations.

FSU operates the Ringling Center for the Cultural Arts in Sarasota, which includes the John and Mable Ringling Museum of Art, the largest museum/university complex in the nation. Since July 1, 1990, the Appleton Museum of Art, in Ocala, has been jointly owned by Florida State University and Central Florida Community College.

Florida State University has both an Air Force and an Army Reserve Officers' Training Corps (ROTC) program. FSU students may apply for admission to the Navy ROTC Program offered through Florida Agricultural and Mechanical University in Tallahassee.

FSU is a founding member of the Florida LambdaRail, a consortium of universities created to facilitate advanced research, education, & economic development activities. The network consists of 1,540 miles of fiber/optical equipment, operating at 10 gigs/sec. & allowing up to 32 independent networks to exist. FSU has a supercomputing grid that enables researchers to use high capacity computing to support complex investigations. The FSU Help Desk is available to assist students, faculty, and staff.

Florida State University Perspective

The University Library System contains nearly 3 million volumes, of which more than 1 million are available electronically as ebooks. With almost 2 million visitors each year, Strozier Library, FSU's largest library, is open 134 hours each week, providing around the clock research assistance and study spaces. Strozier and Dirac Libraries offer free academic tutoring and a robust range of academic support services and programming throughout the day and late into the night. The libraries subscribe to thousands of current serials including academic journals, professional and trade journals, and major newspapers from around the country and the globe in both paper and electronic formats. The libraries also subscribe to more than 770 databases. The FSU Libraries include eight libraries on campus: The Robert Manning Strozier Library, Paul A. M. Dirac Science Library, Mildred and Claude Pepper Library, Warren Allen Music Library, Harold Goldstein Library and Information Studies Library, College of Law Library, College of Medicine Medical Library, and the College of Engineering Library. Library materials and services are also available at the FSU Panama City Campus, as well as International Programs study centers in London, Florence, and Panama, and a collection of art and related materials at the John and Mable Ringling Museum of Art in Sarasota, Florida.

Among the special programs which have won national or international distinction in research are the Program in Nuclear Research, Institute for Molecular Biophysics, FSU Marine Laboratory, Center for Music Research, Learning Systems Institute, FSU Proton-Induced X-Ray Emission (PIXE) Laboratory, FSU Institute of Science and Public Affairs, and the College of Motion Picture Arts.

In 1990, the National Science Foundation announced that FSU would be the home of the National High Magnetic Field Laboratory. A joint project with the University of Florida and Los Alamos National Laboratory, the lab became the nation's top center for research on magnets millions of times more powerful than the Earth's magnetic field. This facility is the first national lab to be located in Florida and went into operation in 1994. Research at the lab is conducted in such diverse fields as biology, materials science, medicine, physics, chemistry, engineering and superconductivity.

Online Resource: Florida State University's website can be accessed at http://www.fsu.edu



Seal of The Florida State University

The seal of The Florida State University, which was designed by the combined talents of the Art and Classics Departments, has its origins in the first decade of the 20th century during the administration of President Albert A. Murphree. It was updated in the year 2000 to accurately reflect the year that Florida State University was created, 1851. In 2005, minor cosmetic updates were made.

The torches of the seal symbolize the fire given to man by the Greek god Prometheus. This fire enabled man to elevate himself above the animals and become human. The torches of the FSU seal symbolize the purpose of the University: the passing on of knowledge from generation to generation. The torch on the left is Vires: strength of all kinds, physical, moral and intellectual. The center torch is Artes: that which we acquire - knowledge which transcends skills, the appreciation of beauty. The torch on the right is Mores: customs, character and tradition. Through these three ideals the student is educated physically, mentally and morally.

Source: Florida State College for Women: Notes on the Formative Years, by William G. Dodd
Online Resource: The history of the FSU seal and university identity guidelines can be viewed at: http://visualsystem.fsu.edu/

History of The Florida State University

The Florida State University, one of the largest and oldest of the eleven institutions of higher learning in the State University System of Florida, had its beginning as early as 1823 when the Territorial Legislature began to plan a higher education system. In 1825 the Federal Government reserved two townships for the purpose of maintaining institutions of higher education in the territory, and on March 3, 1845, the United States Congress, in an act supplemental to the act admitting Florida as a state in the Union, added two more townships. These townships were granted to the State for the use of two seminaries of learning, one to be located east and the other west of the Suwannee River. The Legislature of the State of Florida in a Legislative Act of January 24, 1851, provided for the establishment of the two institutions of learning, their first purpose to be "the instruction of persons, both male and female, in the art of teaching all the various branches that pertain to a good common school education; and next to give instruction in the mechanic arts, in husbandry, in agricultural chemistry, in the fundamental laws, and in what regards the rights and duties of citizens."

By 1854 the City of Tallahassee had established a school for boys called the Florida Institute with the hope that the State could be induced to take it over as one of the seminaries, and in the 1854 session of the Legislature of Florida the City of Tallahassee presented a memorial asking that the institution west of the Suwannee be located in that city. That effort was not successful, but in 1856 the Intendant (Mayor) of Tallahassee again offered the Institute's land and building to the Legislature. Francis Eppes, who spent his formative years on the estate of his grandfather President Thomas Jefferson at Monticello in Virginia and shared his views of the importance to a democracy of a liberally educated citizenry, was the Mayor of Tallahassee who made the offer. This time they chose to accept the offer and designated Tallahassee as the site of one of the state seminaries because of its railway connections, its "salubrious climate," and its "intelligent, refined, and moral community." The bill to locate the Seminary in Tallahassee passed both houses and was signed by the Governor on January 1, 1857. On February 7, 1857, the first meeting of the Board of Education of the State Seminary West of the Suwannee River was held, and the institution began offering postsecondary instruction to male students. Francis Eppes served as President of the Seminary's Board of Education for eight years and instilled in the institution the Jeffersonian ideals which characterize it today. The school first became co-educational the following year (1858) when it absorbed the Tallahassee Female Academy, begun in 1843 as the Misses Bates School. Thus the West Florida Seminary, founded in 1851, began operating in 1857, only twelve years after Florida achieved statehood. It was located on the hill where the Westcott Building now stands, which has been the site of an institution of higher education longer than any other site in Florida.

Classes were held at the West Florida Seminary from 1857 until 1863, when the state legislature changed the name to The Florida Military and Collegiate Institute to reflect the addition of a military section which trained cadets. During the Civil War, cadets from the school, ranging in age from twelve to eighteen, fought in the Battle of Natural Bridge and helped make Tallahassee the only Confederate capitol east of the Mississippi not captured during the war. As a result of the brave action of the West Florida cadets in this battle, the Florida State University Army ROTC cadet corps today is one of only three in the nation authorized to display a battle streamer with its flag, which bears the words NATURAL BRIDGE 1865. After the end of the war in 1865, however, Union troops under General McCook descended upon Tallahassee and occupied the city (including campus buildings), remaining for more than a month.

Following the war, the institution entered a period of growth and development. In 1884 the first diplomas, Licentiates of Instruction, were awarded, and by 1891 the Institute had begun to focus clearly on what we would today call post-secondary education; seven Bachelor of Arts degrees were awarded that year. By 1897 the institution had evolved into the first liberal arts college in the state, and in 1901 it became Florida State College, a four-year institution organized in four departments: the College, the School for Teachers, the School of Music, and the College Academy. Florida State College was empowered to award the degree of Master of Arts, and the first master's degree was offered in 1902. That year the student body numbered 252 men and women, and degrees were available in classical, literary and scientific studies. In 1903 the first university library was begun. The following quote from the 1903 Florida State College Catalogue adds an interesting footnote to this period:

"In 1883 the institution, now long officially known as the West Florida Seminary, was organized by the Board of Education as The Literary College of the University of Florida. Owing to lack of means for the support of this more ambitious project, and also owing to the fact that soon thereafter schools for technical training were established, this association soon dissolved. It remains to be remarked, however, that the legislative act passed in 1885, bestowing upon the institution the title of the University of Florida, has never been repealed. The more pretentious name is not assumed by the college owing to the fact that it does not wish to misrepresent its resources and purposes."

In a 1905 reorganization of Florida's educational system by the Legislature, six state institutions of higher learning were consolidated into two when the University of Florida in Gainesville was established and designated a men's school and the Florida State College became a women's school called the Florida Female College. The male student body moved from Tallahassee to Gainesville, taking with it the fraternity system and the College football team, which had been state champions in 1902, 1903, and 1905. In 1909 the name of the college was changed to Florida State College for Women, an institution which grew to become the third largest women's college in the nation during the 1930's. The College became fully accredited in 1915, and a chapter of the National Honor Society of Phi Kappa Phi was installed in 1925, the year after the College was placed on the list of standard colleges and universities approved by the Association of American Universities and became a member of the Association of American Colleges. In 1935 the first chapter of Phi Beta Kappa in the state, Alpha Chapter of Florida, was installed at the College, a mark of its status as a true liberal arts college.

History of The Florida State University

The year 1947 saw many changes. Demand by returning World War II veterans had brought men back to the campus in 1946 with the establishment of the Tallahassee Branch of the University of Florida, and on May 15, 1947, the Governor signed an act of the Legislature returning Florida State College for Women to coeducational status and naming it The Florida State University. A permanent president's residence was acquired. The student body, numbering 4,056, chose a new alma mater and selected the Seminole as their mascot. The Flying High Circus was born, and football was started again when the first home game since 1905 was played in October. Three years later Campbell Stadium was built. The first Student Union was established and housed in the "O Club" on West Campus, a former Army Air Base which housed mainly male students and provided some classroom space three miles west of the main campus.

The 1950's brought further development and expansion to the University. To the colleges and schools which had existed since the Florida State College days (Arts and Sciences, Education, Home Economics, and Music) were added Library Science, Social Welfare (later split into Social Work and Criminology), Business, Journalism (discontinued in 1959), and Nursing. A student in the Department of Chemistry was awarded the University's first Ph.D. in 1952. A new building was completed for the Developmental Research School, which in 1905 had evolved from the High School and the College Academy of earlier days as the Observation and Practice School, created to provide on-site opportunities for experience and research to students in Education. Tully Gymnasium, Strozier Library, and the Business Building were completed to enhance the education of the everincreasing student population.

In the 1960's the University acquired the Shaw Poetry Collection, established the institutes of Molecular Biophysics and Space Biosciences, and constructed nine new buildings, including the Oglesby Union and the Fine Arts Building. During this period, the Panama Canal Branch was opened, and the Program in Medical Sciences was established. The first black student enrolled in 1962, and the first black Ph.D. candidates graduated in 1970. Programs in African American Studies and Women's Studies were established. Continuing the liberal arts tradition begun in the 1890's, the Liberal Studies Program required of all undergraduates was expanded and strengthened.

Before 1887 the institution's chief executive officer had the title Principal, but this was changed to President with the appointment of George Edgar in 1887. He was followed by Alvin Lewis in 1892, and Dr. A. A. Murphree in 1897. Dr. Murphree, who came to the Seminary in 1896, became president of Florida Female College in 1905. When he left to become president of the University of Florida in 1909, Dr. Edward Conradi became president of Florida State College for Women. In 1941, Dr. Doak S. Campbell became president. When Dr. Campbell retired as president of The Florida State University on June 30, 1957, Dr. Albert B. Martin served as acting president until September 1, 1957, when Dr. Robert Strozier became president. At Dr. Strozier's death in April of 1960, Dr. Milton W. Carothers became acting president to serve until Dr. Gordon Blackwell took over the duties of president on September 16, 1960.

On February 1, 1965, Dr. John E. Champion became acting president replacing Dr. Gordon Blackwell, who resigned. Dr. Champion was named president on June 22, 1965; he resigned February 17, 1969, and Dr. J. Stanley Marshall was appointed acting president on the same date. On June 6, 1969, the Board of Regents named Dr. Marshall President; he resigned August 31, 1976. Dr. Bernard Francis Sliger became Interim President on Dr. Marshall's resignation, and on February 7, 1977, the Board of Regents named Dr. Sliger President. At the Fall Meeting of the General Faculty on September 18, 1990, the Dean of the Faculties read a statement on Dr. Sliger's behalf announcing his resignation as president effective August 1, 1991. On March 11, 1991, Dr. Dale W. Lick was designated to succeed Dr. Sliger as president on August 1, 1991. After Dr. Lick's resignation on August 31, 1993, Dr. Sliger was again named Interim President. On November 29, 1993, H. Talbot "Sandy" D'Alemberte was designated president effective January 3, 1994. He was succeeded by Dr. Thomas K. Wetherell on January 6, 2003. President Eric Barron took the position of 14th president on February 1, 2010.

In each succeeding decade, Florida State University has added to its academic organization and presently is comprised of sixteen independent colleges. It has expanded from the original few acres and buildings to 533 buildings on 1,588 acres, including the downtown Tallahassee main campus of 446 acres, a farm which for many decades supplied the Florida State College for Women with food, the Seminole Reservation--a recreational facility, the Coastal and Marine Laboratory on the Gulf Coast, the FAMU/FSU College of Engineering facility, the National High Magnetic Field Laboratory and Division of Research at Innovation Park, and the branch campus in Panama City, Florida. One hundred and sixty years after its founding, Florida State University started the 2011-2012 academic year with a student population of over 41,000 and recognition as a major graduate research institution with an established international reputation.

Source: Office of the Dean of the Faculties

Online Resource: The history of Florida State University can be accessed online at http://www.ir.fsu.edu/FSU_History.html

Accreditations

The Florida State University is accredited by the Commission on Colleges of the Southern Association of Colleges and Schools. The university was first accredited in 1915. Some departments and programs are accredited through discipline-specific accrediting agencies and governing bodies.

College/School/Program	Degree <u>Level</u>	Accrediting Agency
Florida State University	All	Southern Association of Colleges and Schools (SACS)
College of Arts & Sciences Chemistry Computer Science Psychology	B B M,D	American Chemical Society (ACS) Computing Accreditation Commission of ABET The Clinical Psychology doctoral program is accredited by the American Psychological Association (APA); The Master's Program in Psychology with a Specialty in Applied Behavior Analysis is accredited by the Association for Behavior Analysis International.
College of Business Business Administration Management Finance Marketing Risk Management/Insurance Multinational Business Operations Real Estate Management Information Systems Accounting	B,M,D B,M,D B,M B,M B,M B B B B B,M	The College of Business is Accredited by AACSB International, the Association to Advance Collegiate Schools of Business, for all its programs. Accounting is accredited separately by AACSB from the general college college accreditation
College of Communication and Information Communication Communication Disorders Information	B M M	Public Relations Society of America (PRSA) certifies this program. Council on Academic Accreditation in Audiology and Speech/ Language Pathology (CAA) American Library Association (ALA). National Council for Accreditation of Teacher Education (NCATE) for School Media
Dedman School of Hospitality Hospitality Management	В	Specialists The Professional Golf major is accredited separately by the Professional Golf Association (PGA)
College of Education FSU Professional Education Unit Combined Program in Counseling Psychology & School Psychology Career Counseling & Mental Health Counseling Rehabilitation Counseling School Psychology	B,M D S M M,S	National Council for Accreditation of Teacher Education (NCATE) American Psychological Association (APA) Council for Accreditation of Counseling & Related Educational Programs (CACREP) Council on Rehabilitation Education (CORE) National Association of School Psychology
College of Engineering Civil Engineering Electrical Engineering Mechanical Engineering Industrial Engineering Computer Engineering Chemical Engineering	B B B B B B	The College of Engineering is accredited by the Engineering Accreditation Commission of ABET for all bachelor's programs
College of Human Sciences Dietetics Athletic Training/Sports Medicine Marriage & Family Therapy	B B,M B	American Association of Family & Consumer Science (AAFCS) American Dietetic Association/Commission on Accreditation for Dietetics Education Commission on Accreditation of Athletic Training Education (CAATE) Commission on Accreditation for Marriage & Family Therapy Education (COAMFTE)
College of Law	P	American Bar Association (ABA)

Accreditations

College	e/School/Program	Degree <u>Level</u>	Accrediting Agency	
College	of Medicine	Р		al education (LCME) of the Association of s (AAMC), and the American Medical
]	Residency Programs	Residency		te Medical Education (ACGME)
College	of Music			
]]	Music Music Therapy Music Education	B,M,D B,M B,M,D	National Association of School American Music Therapy Associational Council for Accredit National Association of Sc	ociation (AMTA) ation of Teacher Education (NCATE) &
College	of Nursing	В,М	Commission on Collegiate Nu	arsing Education (CCNE)
College	of Social Sciences			
	Public Administration	M	National Association of School (NASPAA)	ols of Public Affairs & Administration
Ī	Urban & Regional Planning	M	American Institute of Certified	d Planners/Association of Collegiate ning Accreditation Board (PAB)
College	of Social Work	В,М	Council on Social Work Educ	ation (CSWE)
College	of Visual Arts, Theatre and Dance			
]	Dance	В,М	National Association of School	
]	Interior Design	В,М	Council for Interior Design A Association of Schools of	ccreditation (CIDA) and National Art & Design (NASAD)
	Studio Art	В,М	National Association of School	
1	Art Education	В,М,Д		ols of Art & Design (NASAD), editation of Teacher Education (NCATE), y Association (AATA)
1	Art History	В,М,Д	National Association of School	ols of Art & Design (NASAD)
	Theatre	В,М,D	National Association of School	ols of Theatre (NAST)
	A = Accredited, multiple programs involved B = Accredited Bachelor's program		dited Master's program lited Professional program	D = Accredited Doctoral program S = Accredited Specialist program

Florida State University is comprised of sixteen active colleges, plus The Graduate School

Current Name	Founded	Changes	Current Name	Founded	Changes
College of Arts & Sciences	1905	C	College of Law	1966	Ö
College of Education	1905		College of Crim. & Criminal Justice	1973	
College of Human Sciences	1918		College of Social Sciences	1973	
College of Music	1921		College of Communication	1973	2009***
College of Information	1947	2009***	College of Theatre	1973	2005**
The Graduate School	1947		College of Visual Arts, Theatre and Dance	e 1973	
College of Social Work	1949		FAMU/FSU College of Engineering	1981	
College of Business	1950		College of Motion Picture Recording Arts	1988	
College of Nursing	1950		College of Medicine	2001	
School of Public Administration	1949	1959*	College of Communication & Information	n 2009	
School of Journalism	1950	1959*	College of Applied Studies	2010	
School of Engineering Science	1963	1972*			

^{*} Discontinued in the year noted.

Source: Ten Year Fact Book, 1960-69; Budget and Analysis Department

Source: Office of the Vice President for Planning & Programs

^{**} Absorbed by the College of Visual Arts, Theatre and Dance in the year noted.

^{***} Merged to form the new College of Communication and Information in the year noted.

Governing Boards - Florida State University's Board of Trustees

Florida State University's Board of Trustees

Wm. Andrew Haggard (Chair), of Coral Gables, has been senior partner for the Haggard Parks Haggard & Bologna, P.A. law firm since 1995. He has been a member of the Florida Bar in good standing since 1967. He is a Fellow and previous Chairman of the State Chair Committee of the prestigious International Academy of Trail Lawyers. He is a member and 1998 National Chairman of the Board of the FSU Seminole Boosters; Chairman of FSU College of Arts & Sciences Leadership Counsel and served on the 1993 Presidential Search Committee. Mr. Haggard received his Bachelor's Degree from Florida State University in 1964, and his law degree from Mercer University in 1967.

Susie Busch-Transou (Vice Chair), of Tallahassee, is co-owner and Vice President of Tri-Eagle Sales. Prior to her work with Anheuser-Busch, she held internships at DDB Needham Worldwide in Chicago and Fleishman-Hillard in Washington, D.C. Ms. Busch-Transou currently serves on the Board of the United Way of the Big Bend. She also serves on the Advisory Board of the FSU Career Center. Transou received her bachelor's degree in public policy from Duke University, and a master's degree in business from the J.L. Kellogg Graduate School of Management at Northwestern University in Evanston, Ill.

Allan Bense, of Panama City, is the president and chief executive officer of Bense Enterprises Inc. He represented Florida's 6th District from 1998 to 2006 in the Florida House of Representatives, where he was speaker from 2004 to 2006. A double alumnus, he holds a Bachelor of Science degree and an M.B.A. from Florida State. Mr. Bense is a member of numerous boards and councils, among them Gulf Power Company, Enterprise Florida, the Florida Council of 100, and the Bay County Economic Development Alliance. He is chairman of the board of the Florida Chamber of Commerce and the James Madison Institute as well as the Bense Family Foundation.

Edward Burr, of Jacksonville, is president and chief executive officer of GreenPointe Holdings, LLC, a diversified holding company he founded in 2008. After graduating from FSU College of Business with a B. S. in Accounting in 1979, he began his career with Coopers & Lybrand LLP. He founded the LandMar Group LLC in 1987 and led the company's creation of master-planned, award-winning communities in Florida and coastal Georgia. Mr. Burr also co-founded Hampton Golf & Lifestyles Management. He has served on Board of Trustees of the FSU Foundation, the board of the Seminole Boosters and the Executive Board of the FSU Center for Real Estate Education and Research in the College of Business.

Joseph Camps, of Tallahassee, graduated with a bachelor's degree in biology from Florida State University in 1978. During his FSU years, he led the Florida State Seminoles as captain of the football team. He received his medical degree from the University of Florida College of Medicine in 1982. Dr. Camps has been practicing urology in Tallahassee since 1990. Having served in many leadership positions, he is currently chair of the Board of Directors at Tallahassee Memorial Hospital. Dr. Camps is a member of the Board of Directors of Premier Bank. He has been honored with the FSU Circle of Gold and the FSU Golden Torch. Dr. Camps has received the Moore-Stone award and was inducted into the FSU Hall of Fame.

Emily Fleming Duda, of Oviedo, is an active member of the FSU Booster Club board, serving five years on the board's executive committee. She was awarded the Godfrey Smith Award for Outstanding Service to the board in 2000. Ms. Duda also served on the board of directors of the Florida Leadership Program for Agriculture and Natural Resources, which is administered through the University of Florida Institute for Food and Agricultural Sciences.

Joseph Gruters, of Bradenton, is an accountant with Shinn and Company LLC in Bradenton and the chairman of the Republican Party of Sarasota. In addition, he is the immediate past chairman of the Sarasota County Planning Commission. He serves as a member of the board of the Humane Society of Sarasota County and the Florida Sports Foundation. Gruters holds a Bachelor of Science degree from Florida State and an M.B.A. from the University of South Florida.

Mark Hillis, of Winter Park, earned a bachelor's degree from the FSU College of Business in 1964 and a J.D. from the Woodrow Wilson College of Law. He served for 33 years as first vice president for SunTrust Bank in Atlanta. He is a retired major from the U.S. Marine Corps. Mr. Hillis has served on the FSU College of Business Board of Governors since 1989. Since 2003, he has served on the College of Business Real Estate Executive Advisory Board. A lifetime member, he served on the Alumni Association Board of Directors from 1993 to 2002. From 1995 to 2008 he was a member of the FSU Foundation Board of Trustees.

James Kinsey, Jr., of Fort Myers has been actively involved in southwest Florida real estate through his company, Kinsey Associates Inc., for the past 25 years as a licensed real estate broker, mortgage broker, and developer. He is past chairman and a current member of the city of Fort Myers Planning Board, and was instrumental in the redevelopment of downtown Fort Myers. Recently, he was appointed by the Lee County Board of County Commission to the Executive Regulatory Oversight Committee for Lee County. Mr. Kinsey received his B.A. degree in economics from Tulane University in 1977 and an M.B.A. from Loyola University in New Orleans in 1980.

Margaret A. "Peggy" Rolando, of Coral Gables, has been a partner in Shutts & Bowen's real estate department since 1984. She serves on the Board of Governors of the American College of Real Estate Lawyers. She is treasurer of the Real Property, Probate and Trust Law Section of The Florida Bar. She received her B.A. from Spring Hill College in 1972; her M.A. in English Literature from Florida State University in 1974; and her J.D. with honors from Florida State in 1978. She has served on the Florida State College of Law Board of Visitors since 1994. She is also a member of the Board of Trustees of Spring Hill College, Mobile, Alabama, and a member of the Board of Advisors of the Georgia Museum of Art, Athens, Georgia.

Brent W. Sembler, of St. Petersburg, is vice chairman of The Sembler Company. Mr. Sembler serves on the boards of the Republican Jewish Coalition, Gulf Coast Community Care and All Children's Hospital. He is a past member of Shorecrest Preparatory School's Board of Trustees. He and his wife, Debbie, established a philanthropic fund that benefits numerous Bay Area charities. Mr. Sembler earned a B.S. degree from Florida State University in 1980. He and his wife have a daughter and two sons, one of whom currently attends Florida State University.

Sandra Lewis is President of the Faculty Senate at Florida State University, where she has been a member of the faculty since 1993. A professor in the School of Teacher Education, she received the Mary K. Bauman Award from the Association for Education and Rehabilitation of the Blind and Visually Impaired in 2010, and is also the recipient of numerous teaching awards at FSU.

Rueben Stokes II, of Weston, Florida State University's student body president, is the 13th member of the Board of Trustees.

Online Resource: The Florida State University Board of Trustee's website can be accessed online at http://trustees.fsu.edu/

Governing Boards - State University System

State Board of Education

The mission of the Board of Education is to increase the proficiency of all students within one seamless, efficient system, by providing them with the opportunity to expand their knowledge and skills through learning opportunities and research valued by students, parents, and communities, and to maintain an accountability system that measures student progress toward the following goals: highest student achievement, seamless articulation and maximum access, skilled workforce and economic development, and quality efficient services The eight-member Board, which consists of seven appointed members, plus the automatic inclusion of the Commissioner of Education, are:

Kathleen Shanahan (Chair)

Roberto Martinez (Vice Chair)

Gerard Robinson (Commissioner of Education)

Sally Bradshaw

Tampa

Coral Gables

Tallahassee

Havana

Gary Chartrand Ponte Vedra Beach
A.K. Desai St. Petersburg
Barbara Feingold Delray Beach
John R. Padget Key West

Online Resource: the website for the Florida Department of Education can be accessed online at: http://www.fldoe.org/

Florida Board of Governors

The Board of Governors consists of 17 members, 14 of whom are appointed by the Governor. In addition to the 14 members appointed by the Governor, the Board of Governors automatically includes the Commissioner of Education, the President of the Faculty Senate Association, and the Chair of the Florida Student Association. The statewide Board of Governors coordinates the State University System and supports the role of the 11 individual University Boards of Trustees.

The Board of Governors are:

Dean Colson (Chair)

Morteza "Mori" Hosseini (Vice Chair)

Gerard Robinson (Commissioner of Education)

Richard Yost (President of the Faculty Senate Association) Michael Long (Chair of the Florida Student Association)

Richard A. Beard III Matthew M. Carter II Joseph L. Caruncho

Chris Corr
Patricia Frost
Thomas G. Kuntz
Ava L. Parker
Tico Perez
John Rood
Gus A. Stavros
John W. Temple
Norman D. Tripp

Coral Gables Daytona Beach Tallahassee

University of Florida New College of Florida

Tampa
Tallahassee
Miami
Jacksonville
Miami Beach
Winter Park
Jacksonville
Orlando
Jacksonville
Tampa
Boca Raton
Fort Lauderdale

Online Resource: the website for the Florida Board of Governors can be accessed online at: http://www.flbog.org/

Chancellor of Florida's Colleges and Universities

Frank T. Brogan

Frank T. Brogan is Chancellor of the State University System of Florida. A lifelong educator, Brogan began his career as a classroom teacher before serving as a dean of students, assistant principal, principal, superintendent, and finally Florida's Commissioner of Education. Brogan had the opportunity to continue his advocacy for education when he was elected Lieutenant Governor in 1998 and re-elected in 2002. A year later, Brogan was selected to be president of Florida Atlantic University – a position he held until 2009, when the Board of Governors of the State University System unanimously chose him to serve as Chancellor of Florida's public universities.

Online Resource: Read more about Frank T. Brogan online at: http://www.flbog.org/about/chancellor/bio.php

Historical Presidents and Current Officers of the University

Presidents of the University Since 1887*

George Edgar	1887 - 1892
Alvin Lewis	1892 - 1897
Albert A. Murphree	1897 - 1909
Edward Conradi	1909 - 1941
Doak S. Campbell	1941 - 1957
Albert B. Martin (Acting President)	1957
Rober M. Strozier	1957 - 1960
Milton W. Carothers (Acting President)	1960
Gordon W. Blackwell	1960 - 1965
John E. Champion (Acting President)	1965
John E. Champion	1965 - 1969
Stanley Marshall (Acting President)	1969
Stanley Marshall	1969 - 1976
Bernard F. Sliger (Interim President)	1976 - 1977
Bernard F. Sliger	1977 - 1991
Dale W. Lick	1991 – 1993
Bernard F. Sliger (Interim President)	1993
Talbot "Sandy" D'Alemberte	1994 - 2002
T.K. Wetherell	2003 - 2010
Eric J. Barron	2010 -

^{*}Prior to 1887, the school's executive officer was called the principal.

Source: Office of the President

Online Resource: The Office of the President's website can be accessed online at http://president.fsu.edu/

President Eric J. Barron

Dr. Eric J. Barron took the position of 14th president of The Florida State University on February 1, 2010.

Dr. Barron earned a bachelor's degree in geology from Florida State as an honors student in 1973. He holds master's and doctoral degrees from the University of Miami, both in oceanography. He has been director of the highly prominent national laboratory, the National Center for Atmospheric Research (NCAR) in Boulder, Colo., since 2008. Prior to taking the position at NCAR, Barron was dean of the newly formed Jackson School of Geosciences at the University of Texas at Austin. From 1986 to 2006, Dr. Barron was at Pennsylvania State University, where he was professor of geosciences, director of the Earth System Science Center, director of the EMS Environment Institute, and finally dean of the College of Earth and Mineral Sciences.

A highly visible scientist, Barron is committed to the full spectrum of academic disciplines, saying he is "an ardent supporter and advocate for the full spectrum of excellence in the arts and humanities, sciences, law, business and medicine."

Senior Administration Team of Florida State University

Interim Provost and Executive Vice President – Academic Affairs	Garnett S. Stokes
Vice President for Planning and Programs	Robert B. Bradley
Senior Vice President - Finance and Administration	John R. Carnaghi
Vice President for Student Affairs	Mary B. Coburn
General Counsel (Interim)	Carolyn Egan
Vice President for University Advancement	Thomas W. Jennings
Vice President for Research	Kirby W. Kemper
Vice President for University Relations	Elizabeth Marvanski

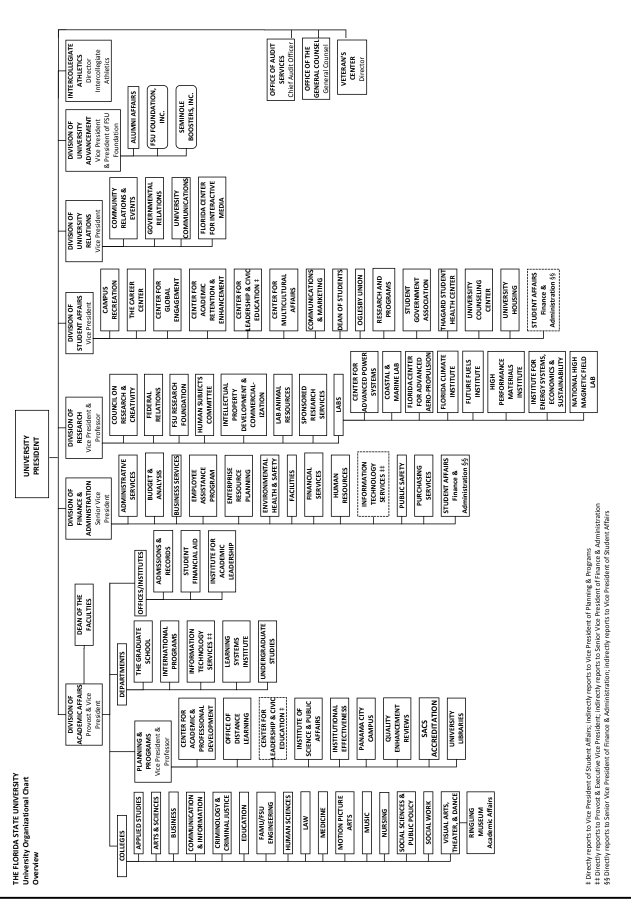
Others Reporting Directly to the President

Athletics Director Randy Spetman
Chief Audit Officer Martha Little

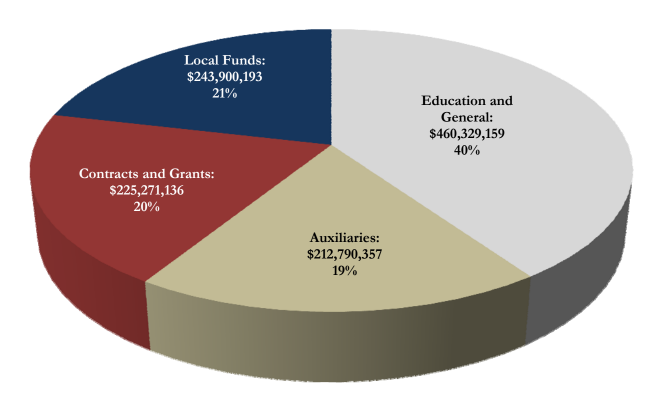
Online Resource: A directory for the senior administration team of Florida State is available online at http://president.fsu.edu/staff/senior/

Online Resource: A directory of Florida State departments is available online at http://www.fsu.edu/departments/

Organizational Structure



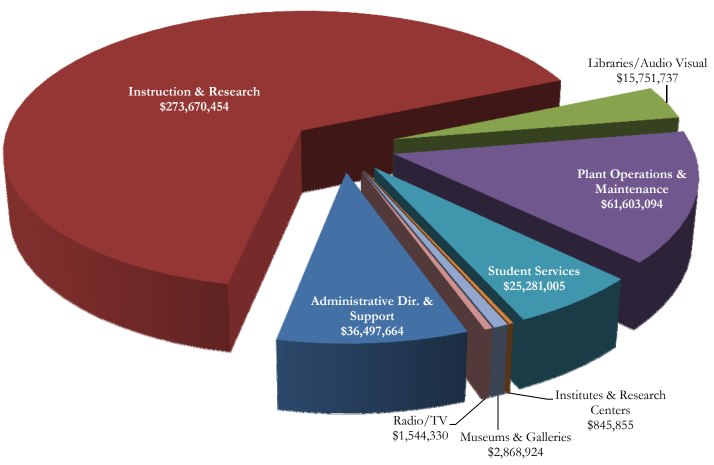
Operating Budget 2011-12



	<u>Budget</u>	% of Total
Education and General		
Non-Medical	\$418,063,063	
Medical	<u>\$42,266,096</u>	
Education and General Total	\$460,329,159	40.3%
Auxiliary Enterprises		
Working Capital	\$53,570,000	
Auxiliary Operations	\$133,380,248	
Debt Services	\$19,190,000	
Auxiliary Enterprises Total	\$206,140,248	18.0%
Auxiliary (Faculty Practice Plan-COM)	\$6,650,109	0.6%
Contracts and Grants		
Sponsored Research	\$215,000,000	
Developmental Research School	<u>\$10,271,136</u>	
Contracts and Grants Total	\$225,271,136	19.7%
Local Funds		
Student Activities	\$20,627,859	
Student Financial Aid	\$156,572,417	
Intercollegiate Athletics	\$53,443,145	
Concessions	\$533,591	
Technology Fee	\$12,723,181	
Local Funds Total	\$243,900,193	21.4%
Total	\$1,142,290,845	100.0%

Source: FSU 2011-12 Operating Budget
Online Resource: The Budget Office's website can be accessed online at http://www.budget.fsu.edu/

Florida State University Allocated Resources (Non-Medical)



Florida State University (Non-Medical)	Budget	Percentage
Administrative Direction & Support Services	\$36,497,664	8.7%
Instruction and Research	\$273,670,454	65.5%
Libraries/Audio Visual	\$15,751,737	3.8%
Plant Operations and Maintenance	\$61,603,094	14.7%
Student Services	\$25,281,005	6.0%
Institutes & Research Centers	\$845,855	0.2%
Museums and Galleries	\$2,868,924	0.7%
Radio/TV	<u>\$1,544,330</u>	0.4%
Total	\$418,063,063	100.0%
Florida State University (Medical)		
Instruction and Research	\$41,230,008	97.6%
Libraries/Audio Visual	\$983,716	2.3%
Administrative Direction & Support Services	<u>\$52,372</u>	0.1%
Total	\$42,266,096	100.0%

Source: Florida State University 2011-12 Beginning Operating Budget

Online Resource: The Budget Office's website can be accessed online at http://www.budget.fsu.edu/

Faculty Senate

The nature of faculty involvement in the governance system of the Florida State University is set forth in the Constitution of the university, which designates the Faculty Senate as the basic legislative body of the institution. This structure has been in place since May, 1931, when an amendment to the institution's constitution establishing the Senate was adopted by the general faculty and approved by the Board of Control of the state. A number of major amendments have been made since that time relating to elections, committees and other matters. Prior to 1974 the President of the university was the presiding officer of the Senate, but an amendment that year changed the procedure to stipulate that the Senate elect annually its own President from the elected Senators comprising the body.

The Faculty Senate is composed of at least one elected representative from each college and school and one representative each from the Librarians and the Developmental Research School. Except for the two latter representatives, only full-time instructors, assistant professors, associate professors, and professors are eligible for representation in and election to the Senate. Senators serve two-year terms which begin at the April meeting of the Senate, at which time the President of the Senate is elected. The Steering Committee is composed of seven members elected by the voting members of the Senate to staggered twoyear terms; the President of the Senate serves as chair of the committee.

The Faculty Senate formulates measures for maintaining a comprehensive educational policy and for maximum use of the University's intellectual resources. It determines and defines University-wide policies on academic matters, including Liberal Studies policy, admission, grading standards, and requirements for the awarding of degrees. The Senate may also formulate opinions on any subject of interest to the University and adopt resolutions thereon.

Presidents of the Faculty Senate

Wayne C. Minnick	1973-74	**James E. Pitts	1987-88
Fred L. Standley	1974-75	Leo Sandon	1988-90
Wayne C. Minnick	1975-76	Alan Mabe	1990-92
James E. Pitts	1976-77	Fred Leysieffer	1992-94
Gregory R. Choppin	1977-78	Marilyn Young	1994-96
James E. Pitts	1978-79	Marie Cowart	1996-98
Clifford K. Madsen	1979-80	Robley Light	1998-00
Fred L. Standley	1980-81	Karen Laughlin	2000-02
Katherine B. Hoffman	1981-82	Valliere Richard Auzenne	2002-05
H. Frederick Kreimer	1982-83	James Cobbe	2005-07
Steve Edwards	1983-85	Jayne Standley	2007-09
*H. Frederick Kriemer	1984-85	Eric C. Walker	2009-11
Merrill B. Hintikka	1985-87	Sandra Lewis	2011-

- Elected Senate President for the remainder of Dr. Edwards' term when Edwards became the Dean of the Faculties.
- After the death of Dr. Hintikka on January 1, 1987, Dr. Pitts was authorized to fulfill functions of the President for the remainder of the term. Dr. Pitts was elected President for the 1987-88 term.

2012-2013 Steering Committee

Sandra Lewis, President Education

Isaac Eberstein Social Sciences & Public Policy Kristine Harper Arts and Sciences

Don Latham Communication & Information Clifford Madsen Music

Jayne Standley Music Lee Stepina Business

Gary Tyson Arts and Sciences

Online Resource: The Faculty Senate's website can be accessed online at: http://facsenate.fsu.edu/

External Sources for Research, Service, and Training Funds

2010-11 Awards

Source	<u>Amount</u>	% of Total
Federal Government		
Corporation for National & Community Services	\$985,210	
Environmental Protection Agency	\$40,147	
Health & Human Services	\$30,810,351	
National Aeronautics & Space Administration	\$1,899,610	
National Foundation on the Arts & Humanities	\$367,540	
National Science Foundation	\$64,299,573	
U.S. Department of Agriculture	\$1,416,625	
U.S. Department of Commerce	\$4,758,046	
U.S. Department of Defense	\$21,978,723	
U.S. Department of Education	\$28,769,816	
U.S. Department of Energy	\$7,834,259	
U.S. Department of Homeland Security	\$540,830	
U.S. Department of Interior	\$550,628	
U.S. Department of Justice	\$306,033	
U.S. Department of Labor	\$189,100	
U.S. Department of State	\$105,000	
U.S. Department of Transportation	<u>\$594,857</u>	
Total Federal Government	\$165,446,348	81.3%
State/Local Government	\$19,261,784	9.5%
Private and Other Sources	\$18,769,509	9.2%
TOTAL	\$203,477,642	100.0%

General Information on Research Activities (2010-11)

Number of Proposals Submitted to Prospective Funding Agencies	1,380
Number of New Contract or Grant Awards Received	608
Number of Extensions or Renewals Continuations, Supplements of Existing Projects	614
Number of Projects Active During the Fiscal Year	1,709
Number of Applications for Copyrights Submitted	0
Number of Copyrights Granted	0
Number of Applications for U.S. Patents Submitted *	77
Number of U.S. Patents Granted	36

^{*} These numbers indicate U.S. patents only. There have been additional foreign patents applied for and granted.

Source: Annual Report on Contracts and Grants

Online Resource: The Division of Sponsored Research's website can be accessed online at http://www.research.fsu.edu/contractsgrants/

Tallahassee/Leon County, Florida

Brief History of the State of Florida and the City of Tallahassee

Thousands of years of Native American occupancy preceded the European discovery of the Florida peninsula. An estimated 100,000 Native Americans were living here at the time of its discovery by Juan Ponce de Leon in early 1513. As Ponce de Leon's arrival coincided with the Spring Pascua Florida festivities in Spain, he named the new land "Florida," which meant "filled with flowers." La Florida was also explored by another Spanish adventurer – Hernando de Soto. It is believed that de Soto and his army of over 600 men spent the winter of 1539-40 in an abandoned Apalachee Indian village located in what is now the city of Tallahassee.

Prior to 1821, Florida had consisted of two Spanish colonies that were ceded to Great Britain in the settlement of the Seven Years' War (1756-1763). In 1821 President James Monroe appointed Andrew Jackson as territorial governor. One of the new governor's first acts was to organize the territory into two counties, Escambia and St. Johns, with the Suwannee River serving as the dividing line. (In 1822, two more counties were added – Duval in the east and Jackson in the west). The legislative council met at Pensacola, the capital of West Florida, in 1822, and at St. Augustine, the former capital of East Florida, in 1823. As these two chief settlements of the territory were separated by 400 miles of wilderness, it was desirable to select a central site as a capital. Two commissioners appointed by Governor William Pope Duval selected the then uninhabited area known as Tallahassee as the site for the permanent capital and the governor proclaimed it the capital on March 4, 1824. The territorial council met there for the first time in November of that year. Tallahassee had been the site of Indian settlements prior to and during the Colonial Era. Its name is a Creek Indian phrase generally believed to mean "old town" or "old fields." Florida was admitted to the union as the twenty-seventh state on March 3, 1845.

Population Statistics

Florida ranks 4th in population in the United States of America, Leon county ranks 21st in population in the state of Florida and Tallahassee is the 7th largest city in the state.

	Tallahassee	Leon County	<u>Florida</u>	United States
Population 2010 (actual)	181,376	275,487	18,801,310	308,745,538
Male	85,358	131,134	9,189,355	151,781,326
Female	96,018	144,353	9,611,955	156,964,212
Median Age	26.1	29.6	40.7	37.2
White	104,171	173,480	14,109,162	223,553,265
African American	63,475	83,520	2,999,862	28,929,319
Asian	6,653	8,053	454,821	14,674,252
American Indian/Alaskan Native	443	775	71,458	2,932,248
Native Hawaiian/Pacific Islander	100	140	12,286	540,013
Other Race	2,361	3,397	681,144	19,107,368
Two or More Races	4,173	6,122	472,577	9,009,073
Hispanic or Latino (of any race)	11,346	15,361	4,223,806	50,477,594
Renter-occupied housing units	58.6%	45.6%	32.6%	34.9%

Source: 2010 United States Census

Tallahassee/Leon County Weather Facts

The historical average temperature for Tallahassee is 67.7 degrees Fahrenheit; the average high is 79.3 degrees and the average low is 55.9. July is normally the hottest month with an average high temperature of 91.5 degrees. January is the coldest month with an average low of 39.7 degrees. July is normally the wettest month with an average rainfall of 8.21 inches; October is the driest month with an average rainfall of 3.1 inches. The average snowfall is officially a trace. It does snow on occasion, the last measurable snowfall taking place on December 22, 1989. The record snowfall for Tallahassee is 2.8 inches in 1958.

Temperatures in Tallahassee for 2011 ranged from a minimum of 18 degrees (January 14th) to a maximum of 105 degrees (June 15th). The average temperature for all of 2011 was 68.1 degrees, which was 0.4 degrees above normal. Rainfall for 2011 was 34.8 inches, which is the 2nd driest of all time, 24.42 inches below normal. There were 14 days during the summer when 100-degree temperatures were recorded in Tallahassee, with the hottest temperature of the year of 105 degrees coming on June 15th. This set a new all-time high temperature record. This persistent heat made the meteorological summer of June through August the hottest on record. With the exception of the very beginning and end of the month, January saw temperatures that were persistently below normal. In fact, January 2011 was tied for the 10th coldest on record. A sudden warm-up occurred in mid-February that prevented the winter of 2010-2011 (December-February) from being in the top 5 coldest on record. We settled for 6th coldest instead, which knocked the 2009-10 winter season down to 7th coldest.

The official record high temperature for Tallahassee is 105 degrees, recorded on June 15, 2011. The official record low is -2 degrees, recorded on February 13, 1899. The official modern low temperature is 6 degrees, recorded on January 21, 1985.

For the latest National Weather Service forecast or marine forecast, call the Weatherline Forecast Service at 850-422-1212.

Source: National Weather Service Web Site for Tallahassee (http://nnw.srh.noaa.gov/tlh/)
A review of local weather in 2011 can be found here: http://nnw.srh.noaa.gov/tlh

Students



Photo: FSU Photo Lab

Dan Stribling, a Florida State University student who conducts research in computational chemistry, has received a prestigious Goldwater Scholarship.

Student Characteristics, Fall 2011

HIGHLIGHTS

- Enrollment was 41,710 with 76.4 percent undergraduates, 20.4 percent graduates, 3.2 percent unclassified
- 82.2 percent of all students were Floridians, and 93.3 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, Seminole, Bay, Brevard, St. Johns, Okaloosa, Sarasota, Lee, Volusia, Polk and Alachua
- Students from all 50 states and the District of Columbia were in attendance
- Seventeen states contributed 100 or more students each (in descending order): Florida, Georgia, Virginia, North Carolina, Texas, New York, Pennsylvania, Alabama, New Jersey, Ohio, California, Illinois, Maryland, Massachusetts, South Carolina, Tennessee and Michigan
- Nineteen foreign countries contributed 30 or more students each (in descending order): China, Panama, South Korea, India, Columbia, Canada, Venezuela, United Kingdom, Brazil, Haiti, Turkey, Japan, Taiwan, Peru, Cuba, Jamaica, Russia, Mexico, and Trinidad & Tobago
- Women accounted for 54.9 percent of the total enrollment
- Minorities, including students who reported two or more races, made up 27.9 percent of the student enrollment who reported ethnicity; 48.7 percent of the minority enrollment was Hispanic, 33.1 percent Black, 10.4 percent Asian, 1.4 percent American Indian, and 6.4 percent two or more races
- Foreign students comprised 4.4 percent of the total enrollment; 1.6 percent of all students did not report ethnicity
- Average age of all students was 22.9; of undergraduates, 21.0; of graduates, 29.2; of unclassified students, 26.4
- Students enrolled full-time represented 84.5 percent of those in attendance
- The middle 50 percent High School GPA for the Summer/Fall 2011 Freshman class was 3.5-4.1; middle 50 percent SAT scores were 1130-1280; and middle 50 percent ACT composite scores were 25-28
- Since the Goldwater Scholarship and Excellence in Education Program was established by Congress in 1986, a total of twenty students from Florida State University have been honored:

1990: Michael Owens	1998: Frederick Hankins	2002: Keola Wierschem
1992: Krishna Nayak	1999: Minesh Bacrania	2007: Priya Pal
1994: James Thompson	2000: Johan Gonzalez	2008: Rebecca Stone
1995: William Huttner	2000: Christina Oberlin	2009: Alan Kuhnle
1995: Darren Oldson	2001: Ronald Hills	2010: Vivek Pal
1996: Gabriel Bouch	2001: Daniel Roberts	2010: Kristen Ramsey
1998: Jenifer Austin	2002: Dan Warren	2012: Daniel Stribling

• Standard tuition and fees charged for one credit hour (main campus) for the fall 2011 semester:

	Florida Residents	Non-Florida Residents
Undergraduate	\$192.84	\$698.39
Graduate	\$420.78	\$1,052.18
Law	\$610.10	\$1,262.18
Medical (annual block fee)	\$21,333.18	\$55,884.37

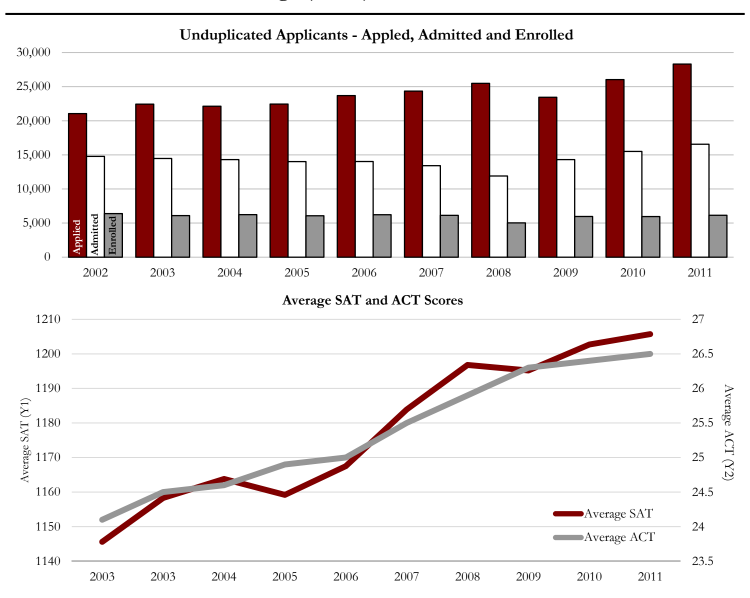
Merit & Achievement Finalists

New Freshmen Other Undergraduates Total

	Nationa	l Merit S	Scholars	Achiev	ement S	cholars	Hisp	anic Sch	olars	Total		
	2009	2010	2011	2009	2010	2011	2009	2010	2011	2009	2010	2011
	18	18	16	4	4	4	4	4	2	26	26	22
es	<u>43</u>	<u>51</u>	<u>62</u>	<u>4</u>	<u>5</u>	<u>6</u>	<u>10</u>	<u>13</u>	<u>14</u>	<u>57</u>	<u>69</u>	<u>82</u>
	61	69	78	8	9	10	14	17	16	83	95	104

Source: Fall Preliminary Student Instruction File (SIFP)

First-Time-in-College (FTIC) Admission Statistics, 2002-2011



	Und	uplicated Appli	cants	Enrolled Students							
Summer/ Fall	Applied	Admitted	Enrolled	Number Taking SAT	Average SAT 2	Average SAT 3	Number Taking ACT	Average ACT			
2002	21,046	14,777	6,387	3,940	1145.6		3,209	24.1			
2003	22,438	14,465	6,096	3,661	1158.3		3,179	24.5			
2004	22,127	14,307	6,240	3,904	1163.8		3,247	24.6			
2005	22,450	14,016	6,067	4,029	1159.2		2,038	24.9			
2006	23,687	14,027	6,222	3,696	1167.5		2,526	25.0			
2007	24,343	13,415	6,133	3,385	1183.9		2,748	25.5			
2008	25,485	11,901	5,027	2,486	1196.8		2,541	25.9			
2009	23,439	14,308	5,967	3,091	1195.2		2,881	26.3			
2010	26,037	15,498	5,952	2,797	1202.7		3,155	26.4			
2011	28,313	16,561	6,145	2,750	1205.7	1802.9	3,395	26.5			

Note: Applied consists of unduplicated applications for the summer and fall terms. Enrolled students are FTICs attending in the fall semester or the previous summer who continue into the fall.

New Student Headcount by Residency

Part			2000	10	2014 12								
FTICS In state 2,238 3,380 49 5,667 2,175 3,405 74 5,654 2,132 3,644 70 5,846 Out of State 54 3,07 6 3,667 3,687 55 6,034 2,211 3,744 85 6,040 2,163 3,989 76 6,228 TRANSFERS-JC wAA In state 15,507 16,62 2,485 2,83 1,531 6,74 2,528 2,83 1,533 6,75 2,478 3,080 1,505 6,67 2,478 3,080 1,505 6,67 2,478 3,080 1,505 6,67 2,470 3,080 1,507 6,62 2,485 2,83 1,538 6,67 2,478 3,080 1,505 6,67 2,470 3,080 1,505 6,67 2,470 3,080 1,505 6,67 2,470 3,080 1,507 6,62 2,485 1,508 6,666 2,522 3,12 1,521 6,77 2,510 1,507 1,508 1,507 1,508 1,507 1,508 1,507 1,508 1,		Summer			Vear	Summer			Vear	Summer	-		Vear
Instance	FTIC's	<u>Summer</u>	<u>1 an</u>	opring	<u>1 Cai</u>	<u>Summer</u>	1 411	<u>opmig</u>	<u>1 Cai</u>	<u>Summer</u>	1 411	opring	<u>1 Car</u>
One-of-State 54 307 6 367 368 329 11 346 31 345 6 382		2,238	3,380	49	5,667	2,175	3,405	74	5,654	2,132	3,644	70	5,846
Transfers Tran						,		<u>11</u>		,		_6	
In-state	Total	2,292	3,687		6,034	2,211	3,744		6,040	2,163	3,989		6,228
Out-of-State	TRANSFERS-J	C w AA											
Total 323 1,531 674 2,528 288 1,568 666 2,522 312 1,521 677 2,510 TRANSFERS-JC w/o AL In-state 36 176 162 374 32 148 237 417 27 173 269 469 Out-of-State 1 3 3 1.5 5 0 3 3.5 18 242 425 28 177 272 477 TRANSFERS-from SUS In-state 45 156 90 291 36 165 87 288 29 167 88 224 Out-of-State 0 3 3 0 0 3 0 1 0 0 1 0 1 0 0 1 0 0 1 0 0 1 3 0 1 3 0 0 1 3 0 0 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 0 0 1 1 0 0 1 1 0 0 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 0 0 1 1 0 0 1 0 0 1 1 0 0 1 0 0 1 1 0 0 1 0 0 1 1 0 0 1 0 0 1 1 0 0 1 0 0 1 0 0 1 1 0 0 0 1 1 0 0 0 1 1 0 0 0 1 1 0 0 0 1 1 0 0 0 1 1 0 0 0 1 1 0 0 0 1 1 0 0 0 1 1 0 0 0 1 1 0 0 0 1 1 0 0 0 1 1 0 0 0 0 1 1 0		316	1,507		2,485		1,538	657		308	1,505		2,470
TRANSFERS C W O A In-state													
In-state	Total	323	1,531	674	2,528	288	1,568	666	2,522	312	1,521	677	2,510
Out-of-State 1	TRANSFERS-J	C w/o AA											
Total													
TRANSFERS-from SUS						0				1			
In-state	Total	37	179	163	379	32	151	242	425	28	177	272	477
Out-of-State 0 3 0 0 294 36 16 87 289 29 172 89 290													
Total													
TRANSFERS-Others													
In-state			159	90	294	36	166	87	289	29	1/2	89	290
Out-of-State			4.60	0.5	202	24	455	70	20.4	20	450	0.0	200
Total						_							
TRANSFERS-Total In-state		4								4 24			
In-state			212	103	330	33	223	92	354	34	230	93	337
Out-of-State 12 82 31 125 9 84 28 121 9 85 37 131 Total 446 2,081 1,030 3,557 391 2,110 1,087 3,588 403 2,100 1,131 3,634 UNDERGRADUATE TOTAL In-state 2,672 5,379 1,048 9,099 2,557 5,431 1,133 9,121 2,526 5,659 1,164 9,349 Out-of-State 66 3.89 37 492 45 423 39 507 40 430 43 513 Total 2,738 5,768 1,085 9,591 2,602 5,854 1,172 9,628 2,566 6,089 1,207 9,862 LAW (ID-seeking) In-state 8 216 14 238 7 201 3 211 2 201 13 216 Out-of-State 1 56 3 60 1 4			1.000	000	2 420	202	2.026	1.050	2.467	20.4	2.015	1.004	2.502
Total 446 2,081 1,030 3,557 391 2,110 1,087 3,588 403 2,100 1,131 3,634 UNDERGRADUATE TOTAL In-state 2,672 5,379 1,048 9,099 2,557 5,431 1,133 9,121 2,526 5,659 1,164 9,349 Out-of-State 66 389 37 492 45 423 39 507 40 430 430 1,207 9,862 LAW (JD-seeking) In-state 8 216 14 238 7 201 3 211 2 201 13 216 Out-of-State 1 56 3 60 1 1 47 298 8 248 4 260 3 247 16 266 MEDICINE (MD-seeking) In-state 118 0 0 118 119 0 0 0 119 117 0 0 117 Out-of-State 1 1 0 0 0 119 117 Out-of-State 1 1 0 0 0 119 120 0 0 120 120 0 0 0 120 GRADUATE (excludes Professional) In-state 314 1,196 402 1,912 329 1,112 443 1,884 328 1,092 384 1,804 Out-of-State 314 1,96 402 1,912 329 1,112 443 1,884 328 1,092 384 1,804 Out-of-State 319 1,837 500 2,728 415 1,782 548 2,745 405 1,805 498 2,708 GRADUATE TOTAL In-state 440 1,412 416 2,268 455 1,313 446 2,214 447 1,293 397 2,137 Out-of-State 79 2,109 517 3,145 543 2,030 552 3,125 528 2,052 514 3,094 TOTAL ALL STUDENTS In-state 3112 6,791 1,464 11,367 3,012 6,744 1,579 11,335 2,973 6,952 1,561 11,486 Out-of-State 145 1,086 138 1,369 133 1,140 145 1,418 121 1,189 160 1,470													
UNDERGRADUATE TOTAL In-state													
In-state 2,672 5,379 1,048 9,099 2,557 5,431 1,133 9,121 2,526 5,659 1,164 9,349 Out-of-State 66 389 37 492 45 423 39 507 40 430 43 513 Total 2,738 5,768 1,085 9,591 2,602 5,854 1,172 9,628 2,566 6,089 1,207 9,862 LAW (JD-seeking) In-state 8 216 14 238 7 201 3 211 2 201 13 216 Out-of-State 1 56 3 60 1 47 1 49 1 46 3 500 In-state 118 0 0 118 119 0 0 119 117 0 0 117 Out-of-State 1 0 0 119 120 0 0 120 120 0 0 120 GRADUATE (excludes Professional) In-state 314 1,196 402 1,912 329 1,112 443 1,884 328 1,092 384 1,804 Out-of-State 77 641 98 816 86 670 105 861 77 713 114 904 Total 391 1,837 500 2,728 415 1,782 548 2,745 405 1,805 498 2,708 GRADUATE TOTAL In-state 440 1,412 416 2,268 455 1,313 446 2,214 447 1,293 397 2,137 Out-of-State 79 697 101 877 88 717 106 911 81 759 117 957 Total 519 2,109 517 3,145 543 2,030 552 3,125 528 2,052 514 3,094 TOTAL ALL STUDENTS In-state 3,112 6,791 1,464 11,367 3,012 6,744 1,579 11,335 2,973 6,952 1,561 11,486 Out-of-State 3,112 6,791 1,464 11,367 3,012 6,744 1,579 11,335 2,973 6,952 1,561 1,460 Out-of-State 3,112 6,791 1,464 11,367 3,012 6,744 1,579 11,335 2,973 6,952 1,561 1,460 Out-of-State 3,112 6,791 1,464 11,367 3,012 6,744 1,579 11,335 2,973 6,952 1,561 1,460 Out-of-State 3,112 6,791 1,464 11,367 3,012 6,744 1,579 11,335 2,973 6,952 1,561 1,460 Out-of-State 3,112 6,791 1,464 1,369 133 1,140 145 1,418 121 1,189 160 1,470 Out-of-State 145 1,086 138 1,369 133 1,140 145 1,418 121 1,189 160 1,470 Out-of-State 145 1			•	1,030	3,337	371	2,110	1,007	3,300	403	2,100	1,131	3,034
Out-of-State 66 389 37 492 45 423 39 507 40 430 43 513 Total 2,738 5,768 1,085 9,591 2,602 5,854 1,172 9,628 2,566 6,089 1,207 9,862 LAW (JD-seeking) In-state 8 216 14 238 7 201 3 211 2 201 13 216 Out-of-State 1 56 3 60 1 47 1 49 1 46 3 50 Total 9 272 17 298 8 248 4 260 3 247 16 266 MEDICINE (MD-seeking) In-state 118 0 0 118 119 0 0 119 117 0 0 117 Out-of-State 1 0 0 119 117 0 0				1 048	0.000	2 557	5 /31	1 1 2 3	0.121	2 526	5 650	1 164	0.340
Total				,						,			
In-state													
In-state													
Out-of-State 1 56 3 60 1 47 1 49 1 46 3 50 Total 9 272 17 298 8 248 4 260 3 247 16 266 MEDICINE (MD-seeking) In-state 118 0 0 118 119 0 0 119 117 0 0 117 Out-of-State 1 0 0 1 1 0 0 120 0 0 120 0 0 120 0 0 120 0 0 120 0 0 120 0 0 120 0 0 120 0 0 120 0 0 120 0 0 120 0 0 120 0 0 120 0 0 120 0 0 120 0 0 120 0 0	-	-	24.6	4.4	220	-	201	2	21.1	2	204	1.0	24.6
Total 9 272 17 298 8 248 4 260 3 247 16 266 MEDICINE (MD-seeking) In-state 118 0 0 118 119 0 0 119 117 0 0 117 Out-of-State 1 0 0 1 1 0 0 1 120 0 0 120 0													
MEDICINE (MD-seeking) In-state													
In-state		•	212	17	296	0	4 40	4	200	J	247	10	200
Out-of-State 1 0 0 1 1 0 0 1 3 0 0 0 120 GRADUATE (excludes Professional) In-state 314 1,196 402 1,912 329 1,112 443 1,884 328 1,092 384 1,804 Out-of-State 77 641 98 816 86 670 105 861 77 713 114 904 Total 391 1,837 500 2,728 415 1,782 548 2,745 405 1,805 498 2,708 GRADUATE TOTAL In-state 440 1,412 416 2,268 455 1,313 446 2,214 447 1,293 397 2,137 Out-of-State 79 697 101 877 88 717 106 911 81 759 117 957 Total 519 2,109 517 3,14	•	0,	0	0	110	110	0	0	110	117	0	0	117
Total 119 0 0 119 120 0 0 120 0 0 120 GRADUATE (excludes Professional) In-state 314 1,196 402 1,912 329 1,112 443 1,884 328 1,092 384 1,804 Out-of-State 77 641 98 816 86 670 105 861 77 713 114 904 Total 391 1,837 500 2,728 415 1,782 548 2,745 405 1,805 498 2,708 GRADUATE TOTAL In-state 440 1,412 416 2,268 455 1,313 446 2,214 447 1,293 397 2,137 Out-of-State 79 697 101 877 88 717 106 911 81 759 117 957 Total 519 2,109 517 3,145 543 <td></td>													
GRADUATE (excludes Professional) In-state 314 1,196 402 1,912 329 1,112 443 1,884 328 1,092 384 1,804 Out-of-State 77 641 98 816 86 670 105 861 77 713 114 904 Total 391 1,837 500 2,728 415 1,782 548 2,745 405 1,805 498 2,708 GRADUATE TOTAL In-state 440 1,412 416 2,268 455 1,313 446 2,214 447 1,293 397 2,137 Out-of-State 79 697 101 877 88 717 106 911 81 759 117 957 Total 519 2,109 517 3,145 543 2,030 552 3,125 528 2,052 514 3,094 TOTAL ALL STUDENTS In-state 3,112 6,791 1,464 11,367 3,012 6,744 1,579 11,335 2,973 6,952 1,561 11,486 Out-of-State 145 1,086 138 1,369 133 1,140 145 1,418 121 1,189 160 1,470				0									
In-state				v	117	120	v	Ů	120	120	Ū	Ů	120
Out-of-State 77 641 98 816 86 670 105 861 77 713 114 904 Total 391 1,837 500 2,728 415 1,782 548 2,745 405 1,805 498 2,708 GRADUATE TOTAL In-state 440 1,412 416 2,268 455 1,313 446 2,214 447 1,293 397 2,137 Out-of-State 79 697 101 877 88 717 106 911 81 759 117 957 Total 519 2,109 517 3,145 543 2,030 552 3,125 528 2,052 514 3,094 TOTAL ALL STUDENTS In-state 3,112 6,791 1,464 11,367 3,012 6,744 1,579 11,335 2,973 6,952 1,561 11,486 Out-of-State 145	,			402	1 912	329	1 112	443	1 884	328	1.092	384	1 804
Total 391 1,837 500 2,728 415 1,782 548 2,745 405 1,805 498 2,708 GRADUATE TOTAL In-state 440 1,412 416 2,268 455 1,313 446 2,214 447 1,293 397 2,137 Out-of-State 79 697 101 877 88 717 106 911 81 759 117 957 Total 519 2,109 517 3,145 543 2,030 552 3,125 528 2,052 514 3,094 TOTAL ALL STUDENTS In-state 3,112 6,791 1,464 11,367 3,012 6,744 1,579 11,335 2,973 6,952 1,561 11,486 Out-of-State 145 1,086 138 1,369 133 1,140 145 1,418 121 1,189 160 1,470													
GRADUATE TOTAL In-state													
In-state 440 1,412 416 2,268 455 1,313 446 2,214 447 1,293 397 2,137 Out-of-State 79 697 101 877 88 717 106 911 81 759 117 957 Total 519 2,109 517 3,145 543 2,030 552 3,125 528 2,052 514 3,094 TOTAL ALL STUDENTS In-state 3,112 6,791 1,464 11,367 3,012 6,744 1,579 11,335 2,973 6,952 1,561 11,486 Out-of-State 145 1,086 138 1,369 133 1,140 145 1,418 121 1,189 160 1,470			•		•	-	•		•		•		,
Out-of-State 79 697 101 877 88 717 106 911 81 759 117 957 Total 519 2,109 517 3,145 543 2,030 552 3,125 528 2,052 514 3,094 TOTAL ALL STUDENTS In-state 3,112 6,791 1,464 11,367 3,012 6,744 1,579 11,335 2,973 6,952 1,561 11,486 Out-of-State 145 1,086 138 1,369 133 1,140 145 1,418 121 1,189 160 1,470			1 412	416	2.268	455	1 313	446	2.214	447	1.293	397	2.137
Total 519 2,109 517 3,145 543 2,030 552 3,125 528 2,052 514 3,094 TOTAL ALL STUDENTS In-state 3,112 6,791 1,464 11,367 3,012 6,744 1,579 11,335 2,973 6,952 1,561 11,486 Out-of-State 145 1,086 138 1,369 133 1,140 145 1,418 121 1,189 160 1,470													
In-state 3,112 6,791 1,464 11,367 3,012 6,744 1,579 11,335 2,973 6,952 1,561 11,486 Out-of-State 145 1,086 138 1,369 133 1,140 145 1,418 121 1,189 160 1,470													
In-state 3,112 6,791 1,464 11,367 3,012 6,744 1,579 11,335 2,973 6,952 1,561 11,486 Out-of-State 145 1,086 138 1,369 133 1,140 145 1,418 121 1,189 160 1,470													
Out-of-State <u>145 1,086 138 1,369 133 1,140 145 1,418 121 1,189 160 1,470</u>													
		,											
1 otal 3,257 7,877 1,602 12,736 3,145 7,884 1,724 12,753 3,094 8,141 1,721 12,956													
	1 otal	3,257	7,877	1,602	12,/36	3,145	7,884	1,/24	12,/53	3,094	8,141	1,721	12,956

Source: Final Student Instruction (SIF) files except spring 2012 (preliminary)

New Student Distribution by Residency

	2009-10		T 7	2010-11 Y					2011-12			
FTIC's	<u>Summer</u>	<u>Fall</u>	<u>Spring</u>	<u>Year</u>	<u>Summer</u>	<u>Fall</u>	<u>Spring</u>	<u>Year</u>	Summer	<u>Fall</u>	<u>Spring</u>	<u>Year</u>
In-state	97.6%	91.7%	89.1%	93.9%	98.4%	90.9%	87.1%	93.6%	98.6%	91.4%	92.1%	93.9%
Out-of-State	2.4%	8.3%	10.9%	6.1%		9.1%	12.9%	6.4%		8.6%	7.9%	
Total	$\frac{2.176}{100.0\%}$	100.0%		100.0%			100.0%			100.0%	100.0%	
		10000,0	100,070	2000070	1001070	1001070	1001070	1000070	1000070	1001070	1001070	10000
TRANSFERS-JC In-state	97.8%	98.4%	98.2%	98.3%	98.3%	98.1%	08.6%	98.3%	08 7%	98.9%	97.0%	98.4%
Out-of-State	2.2%	1.6%		1.7%		1.9%	1.4%			1.1%		1.6%
Total	$\frac{2.278}{100.0\%}$	100.0%		100.0%			100.0%			100.0%		
TRANSFERS-JC	w/o AA											
In-state	97.3%	98.3%	99.4%	98.7%	100.0%	98.0%	97.9%	98.1%	96.4%	97.7%	98.9%	98.3%
Out-of-State	2.7%	1.7%	0.6%	1.3%	0.0%	2.0%	2.1%	1.9%	3.6%	2.3%	1.1%	
Total	100.0%	100.0%		100.0%			100.0%			100.0%	100.0%	
TRANSFERS-fro	om SUS											
In-state	100.0%	98.1%	100.0%	99.0%	100.0%	99.4%	100.0%	99.7%	100.0%	97.1%	98.9%	97.9%
Out-of-State	0.0%	1.9%	0.0%	1.0%	0.0%	0.6%	0.0%	0.3%	0.0%	2.9%	1.1%	2.1%
Total	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%
TRANSFERS-Ot	hers											
In-state	90.2%	75.5%	82.5%	79.2%	88.6%	77.8%	84.8%	80.7%	88.2%	73.9%	86.0%	78.4%
Out-of-State	9.8%	24.5%	17.5%	20.8%	11.4%	22.2%	15.2%	19.3%	11.8%	26.1%	14.0%	21.6%
Total	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%
TRANSFERS-To	otal											
In-state	97.3%	96.1%	97.0%	96.5%	97.7%	96.0%	97.4%	96.6%	97.8%	96.0%	96.7%	96.4%
Out-of-State	2.7%	3.9%	3.0%	3.5%	2.3%	4.0%	2.6%	3.4%	2.2%	4.0%	3.3%	3.6%
Total	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%
UNDERGRADU	ATE TOTA	A L										
In-state	97.6%	93.3%	96.6%	94.9%	98.3%	92.8%	96.7%	94.7%	98.4%	92.9%	96.4%	94.8%
Out-of-State	2.4%	6.7%	3.4%	5.1%	1.7%	7.2%	3.3%	5.3%	1.6%	7.1%	3.6%	5.2%
Total	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%
LAW (JD-seeking	g)											
In-state	88.9%	79.4%	82.4%	79.9%	87.5%	81.0%	75.0%	81.2%	66.7%	81.4%	81.2%	81.2%
Out-of-State	11.1%	20.6%	17.6%	20.1%		19.0%	25.0%			18.6%		18.8%
Total	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%
MEDICINE (MI	O-seeking)											
In-state	99.2%	0.0%	0.0%	99.2%	99.2%	0.0%	0.0%	99.2%	97.5%	0.0%	0.0%	97.5%
Out-of-State	0.8%	0.0%	0.0%		0.8%	0.0%	0.0%		2.5%	0.0%	0.0%	
Total	100.0%	0.0%	0.0%	100.0%	100.0%	0.0%	0.0%	100.0%	100.0%	0.0%	0.0%	100.0%
GRADUATE (ex		•										
In-state	80.3%	65.1%	80.4%	70.1%	79.3%			68.6%	81.0%		77.1%	
Out-of-State	19.7%	34.9%		29.9%		37.6%	19.2%			39.5%		33.4%
Total	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%
GRADUATE TO												
In-state	84.8%	67.0%	80.5%	72.1%		64.7%		70.8%		63.0%	77.2%	
Out-of-State	<u>15.2%</u>	33.0%		<u>27.9%</u>			19.2%			37.0%		30.9%
Total	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%
TOTAL ALL STU												
In-state	95.5%	86.2%	91.4%	89.3%		85.5%		88.9%		85.4%	90.7%	
Out-of-State	4.5%	13.8%	8.6%	10.7%		14.5%		11.1%		14.6%	9.3%	
Total	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%

Source: Final Student Instruction (SIF) files except spring 2012 (preliminary)

Headcount Enrollment, Fall Semesters

By Gender Male Female Total	20 18,195 22,870 41,065	007 44.3% 55.7%	20 17,344 21,792 39,13 6		18,015 -22,240 40,25 5	09 44.8% 55.2%	20 18,482 22,356 40,838	10 45.3% 54.7%	20 18,796 22,914 41,710	11 45.1% 54.9%	
By Ethnicity*	2007		20	008	20	09	201	0*	2011*		
White	29,216	71.7%	27,643	71.4%	27,904	70.5%	27,740	69.1%	27,778	67.7%	
Black	4,392	10.8%	4,002	10.3%	4,019	10.2%	3,811	9.5%	3,775	9.2%	
Hispanic	4,190	10.3%	4,198	10.9%	4,580	11.6%	5,114	12.7%	5,560	13.5%	
Asian	1,370	3.4%	1,300	3.4%	1,445	3.7%	1,214	3.0%	1,186	2.9%	
Native American	257	0.6%	278	0.7%	256	0.6%	202	0.5%	161	0.4%	
Two or More Races							479	1.2%	730	1.8%	
Non-Res. Alien	1,286	3.2%	1,288	3.3%	1,361	3.4%	<u>1,619</u>	4.0%	1,843	4.5%	
Subtotal	40,711		38,709		39,565		40,179		41,033		
Not Reported	354		427		690		659		677		
Total	41,065		39,136		40,255		40,838		41,710		

^{*}Beginning in 2010, a new methodology for reporting race/ethnicity was required by the U.S. Department of Education. More information is available under the Race/Ethnicity entry in the glossary of this book.

By Level	20	007	20	08	200	09	20	10	20	11
Freshman	6,644	16.2%		13.0%	5,895	14.6%	5,652	13.8%	5,634	13.5%
Sophomore	6,480	15.8%		16.3%	5,509	13.7%	6,185	15.1%	6,532	15.7%
Junior	8,630	21.0%	8,524	21.8%	9,147	22.7%	8,707	21.3%	8,944	21.4%
Senior	9,754	23.7%	9,656	24.7%	9,906	24.6%	10,461	25.6%	10,741	25.8%
Graduate	8,529	20.8%	8,370	21.4%	8,557	21.3%	8,511	20.8%	8,486	20.3%
Unclassified	1,028	2.5%	1,122	2.9%	1,241	3.1%	1,322	3.2%	1,373	3.3%
Total	41,065		39,136		40,255		40,838		41,710	
By Status	<u>20</u>	007	<u>20</u>	08	200	<u>09</u>	<u>20</u>	<u>10</u>	<u>20</u>	<u>11</u>
Full-time	34,051	82.9%	32,309	82.6%	33,983	84.4%	34,371	84.2%	35,238	84.5%
Part-time	<u>7,014</u>	17.1%	6,827	17.4%	6,272	15.6%	<u>6,467</u>	15.8%	6,472	15.5%
Total	41,065		39,136		40,255		40,838		41,710	
Total By Campus	ŕ	<u>007</u>		<u>08</u>	40,255 200	<u>09</u>	40,838 20	<u>10</u>	41,710 20	<u>11</u>
	ŕ	007 89.0%		08 88.3%		09 88.4%		<u>10</u> 88.6%		11 91.4%
By Campus	<u>20</u>		20		200		<u>20</u>		<u>20</u>	
By Campus Main*	20 36,556	89.0%	20 34,554	88.3%	200 35,572	88.4%	20 36,176 1,079	88.6%	20 38,108	91.4% 2.5%
By Campus Main* Panama City	20 36,556 977	89.0% 2.4%	20 34,554 982	88.3% 2.5%	200 35,572 1,049	88.4% 2.6%	20 36,176 1,079	88.6% 2.6%	20 38,108 1,043	91.4% 2.5%
By Campus Main* Panama City Leon County	20 36,556 977 1,160	89.0% 2.4% 2.8%	20 34,554 982 1,158	88.3% 2.5% 3.0%	200 35,572 1,049 1,129	88.4% 2.6% 2.8%	20 36,176 1,079 Included	88.6% 2.6% I in Main	20 38,108 1,043 Included	91.4% 2.5% in Main
By Campus Main* Panama City Leon County Other, Florida	20 36,556 977 1,160 26	89.0% 2.4% 2.8% 0.1%	20 34,554 982 1,158 36	88.3% 2.5% 3.0% 0.1%	35,572 1,049 1,129 32	88.4% 2.6% 2.8% 0.1%	20 36,176 1,079 Included	88.6% 2.6% 1 in Main 0.1%	38,108 1,043 Included 43	91.4% 2.5% in Main 0.1%
By Campus Main* Panama City Leon County Other, Florida Florence	20 36,556 977 1,160 26 34	89.0% 2.4% 2.8% 0.1% 0.1%	20 34,554 982 1,158 36 26	88.3% 2.5% 3.0% 0.1% 0.1%	35,572 1,049 1,129 32 26	88.4% 2.6% 2.8% 0.1% 0.1%	20 36,176 1,079 Included 46 37	88.6% 2.6% d in Main 0.1% 0.1%	20 38,108 1,043 Included 43 45	91.4% 2.5% in Main 0.1% 0.1%
By Campus Main* Panama City Leon County Other, Florida Florence London	20 36,556 977 1,160 26 34 98	89.0% 2.4% 2.8% 0.1% 0.1% 0.2%	20 34,554 982 1,158 36 26 103	88.3% 2.5% 3.0% 0.1% 0.1% 0.2%	35,572 1,049 1,129 32 26 80	88.4% 2.6% 2.8% 0.1% 0.1% 0.2%	20 36,176 1,079 Included 46 37 65	88.6% 2.6% 1 in Main 0.1% 0.1% 0.2%	20 38,108 1,043 Included 43 45 89	91.4% 2.5% in Main 0.1% 0.1% 0.2%
By Campus Main* Panama City Leon County Other, Florida Florence London Panama	20 36,556 977 1,160 26 34 98 290	89.0% 2.4% 2.8% 0.1% 0.1% 0.2%	20 34,554 982 1,158 36 26 103 267	88.3% 2.5% 3.0% 0.1% 0.1% 0.2% 0.7%	35,572 1,049 1,129 32 26 80 304	88.4% 2.6% 2.8% 0.1% 0.1% 0.2% 0.8%	20 36,176 1,079 Included 46 37 65 275	88.6% 2.6% d in Main 0.1% 0.1% 0.2% 0.7%	20 38,108 1,043 Included 43 45 89 369	91.4% 2.5% in Main 0.1% 0.1% 0.2% 0.9%

Total 41,065 39,136 40,255 40,838 41,710 4.6%

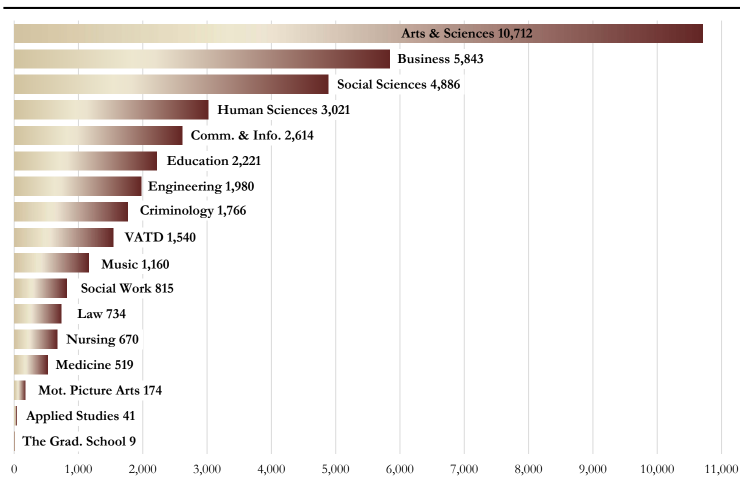
*Main campus does not include students taking one or more classes off campus. 38,168 students took at least one course on Florida State University's main campus in fall 2011.

By Age		2007			2008			2009			<u>2010</u>			<u>2011</u>	
	$\mathbf{U}\mathbf{G}$	G	N	UG	G	\mathbf{N}	UG	G	N	UG	G	N	UG	G	N
17 & below	50	0	18	38	1	24	40	0	32	51	0	38	45	0	28
18-19	10,237	0	169	8,993	2	174	9,459	0	227	10,017	1	227	10,310	1	236
20-22	16,367	654	233	16,106	621	274	16,350	674	307	16,388	699	342	16,872	685	450
23-25	3,060	2,750	151	2,845	2,741	177	2,852	2,919	210	2,789	2,852	203	2,822	2,853	186
26-30	985	2,431	132	938	2,429	144	1,045	2,504	125	1,015	2,562	168	1,006	2,577	167
31-35	296	1,137	91	284	1,088	82	270	1,089	83	307	1,061	96	345	1,061	94
36-40	227	636	64	177	591	69	171	552	78	156	527	68	182	507	60
41 & above	286	921	<u> 170</u>	263	897	178	<u>270</u>	819	179	282	809	180	269	802	152
Total	31,508	8,529	1,028	29,644	8,370	1,122	30,457	8,557	1,241	31,005	8,511	1,322	31,851	8,486	1,373

Key: UG – Undergraduate Students G – Graduate Students N – Unclassified Students

Source: Fall Preliminary Student Instruction Files (SIFP); full reports can be accessed online at: ir.fsu.edu/student/headcount.htm

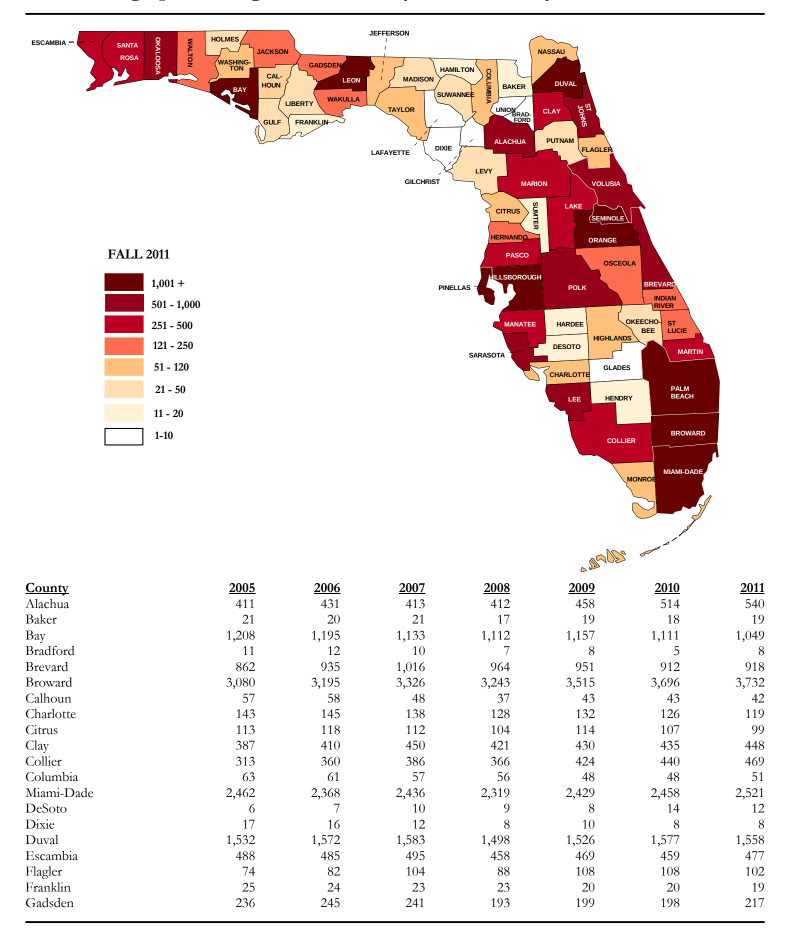
Headcount Enrollment, Fall Semesters



College	<u>20</u>	<u>007</u>	<u>20</u>	008	<u>20</u>	<u>09</u>	<u>20</u>	<u>10</u>	<u>20</u>	<u>111</u>
Applied Studies									41	0.1%
Arts & Sciences	9,312	22.7%	8,842	22.6%	9,507	23.6%	10,046	24.6%	10,712	25.7%
Business	6,308	15.4%	6,145	15.7%	5,985	14.9%	5,825	14.3%	5,843	14.0%
Communication*	1,752	4.3%	1,615	4.1%						
Communication and Information					2,702	6.7%	2,701	6.6%	2,614	6.3%
Criminology & Criminal Justice	1,378	3.4%	1,342	3.4%	1,466	3.6%	1,653	4.0%	1,766	4.2%
Education	3,360	8.2%	2,941	7.5%	2,642	6.6%	2,377	5.8%	2,221	5.3%
Engineering	1,739	4.2%	1,608	4.1%	1,763	4.4%	1,873	4.6%	1,980	4.7%
The Graduate School					4	0.0%	9	0.0%	8	0.0%
Human Sciences	3,174	7.7%	3,170	8.1%	3,098	7.7%	2,962	7.3%	3,021	7.2%
Information*	1,144	2.8%	1,125	2.9%						
Law	766	1.9%	762	1.9%	768	1.9%	783	1.9%	734	1.8%
Medicine (M.D. Students)	356	0.9%	411	1.1%	450	1.1%	475	1.2%	476	1.2%
Medicine (non-M.D. Students)	18	0.0%	24	0.1%	40	0.1%	42	0.1%	43	0.1%
Motion Picture Arts	181	0.4%	181	0.5%	188	0.5%	182	0.4%	174	0.4%
Music	1,184	2.9%	1,120	2.9%	1,149	2.9%	1,136	2.8%	1,160	2.8%
Nursing	905	2.2%	906	2.3%	902	2.2%	856	2.1%	670	1.6%
Social Sciences & Public Policy	4,669	11.4%	4,704	12.0%	4,888	12.1%	4,812	11.8%	4,886	11.7%
Social Work	751	1.8%	694	1.8%	675	1.7%	741	1.8%	815	2.0%
Visual Arts, Theatre and Dance	1,829	4.5%	1,615	4.1%	1,535	3.8%	1,576	3.9%	1,540	3.7%
Special/Undecided	2,239	5.5%	1,931	4.9%	2,493	6.2%	2, 789	6.8%	<u>3,006</u>	7.2%
Total	41,065	100.0%	39,136	100.0%	40,255	100.0%	40,838	100.0%	41,710	100.0%

^{*}The College of Communication and the College of Information merged in Fall 2009 to form the College of Communication & Information. Source: Fall Preliminary Student Instruction File (SIFP)

Geographical Origin of Students by Florida County, Fall Semesters

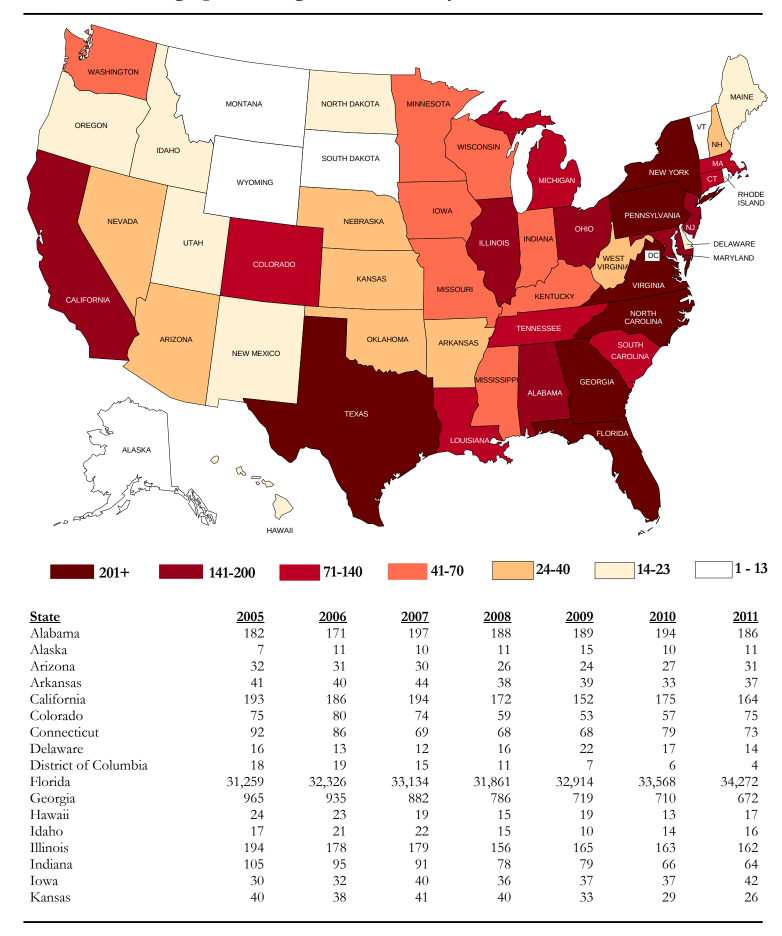


Geographical Origin of Students by Florida County, Fall Semesters

County	<u>2005</u>	<u>2006</u>	<u>2007</u>	<u>2008</u>	<u>2009</u>	<u>2010</u>	<u>2011</u>
Gilchrist	6	10	14	13	11	9	9
Glades	3	2	2	2	2	3	7
Gulf	76	64	38	44	59	51	44
Hamilton	10	13	10	10	11	5	11
Hardee	21	19	16	18	14	12	15
Hendry	12	19	19	17	20	13	14
Hernando	98	112	122	129	120	142	124
Highlands	49	51	51	47	56	57	54
Hillsborough	1,716	1,903	2,003	2,002	2,089	2,115	2,166
Holmes	44	40	36	37	44	38	39
Indian River	196	184	177	170	165	178	174
Jackson	178	176	167	163	161	153	164
Jefferson	76	76	79	74	75	78	71
Lafayette	7	7	11	9	8	5	10
Lake	225	228	229	237	254	277	289
Lee	512	523	550	569	562	591	593
Leon	4,910	5,136	5,193	4,941	5,153	5,211	5,065
Levy	23	17	19	19	17	17	19
Liberty	30	40	33	26	21	23	23
Madison	82	76	66	45	44	43	48
Manatee	317	359	356	330	341	368	413
Marion	291	276	248	240	239	264	288
Martin	240	274	284	278	281	289	331
Monroe	123	112	111	102	93	104	100
Nassau	97	118	124	112	98	107	98
Okaloosa	667	658	637	610	604	628	675
Okeechobee	24	16	17	15	20	21	22
Orange	1,609	1,619	1,680	1,584	1,561	1,584	1,656
Osceola	159	170	202	197	214	214	239
Palm Beach	1,923	2,118	2,264	2,240	2,386	2,484	2,474
Pasco	352	377	393	367	364	392	422
Pinellas	1,475	1,520	1,582	1,534	1,485	1,470	1,541
Polk	570	582	614	559	520	502	544
Putnam	61	44	46	36	33	28	28
St. Johns	445	512	579	590	649	681	728
St. Lucie	161	160	157	172	196	194	211
Santa Rosa	347	348	376	362	386	369	381
Sarasota	578	570	566	539	529	538	596
Seminole	962	974	987	973	954	1,022	1,064
Sumter	23	20	25	19	18	25	19
Suwannee	53	54	57	51	49	49	45
Taylor	84	80	67	45	47	47	51
Union	4	4	3	5	8	5	6
Volusia	551	557	523	477	488	525	580
Wakulla	182	186	177	184	182	169	186
Walton	105	115	129	127	131	124	153
Washington	<u>73</u>	<u>68</u>	81	66	<u>64</u>	<u>67</u>	<u>74</u>
Florida Counties Total	31,259	32,326	33,134	31,849	32,894	33,568	34,272
Non-Florida	5,680	5,526	5,353	4,763	4,693	4,534	4,545
Non-USA	2,713	2,622	2,578	2,524	2,668	2,736	2,893
Total	39,652	40,474	41,065	39,136	40,255	40,838	41,710

Source: Fall Preliminary Student Instruction File (SIFP)

Geographical Origin of Students by State, Fall Semesters



Geographical Origin of Students by State, Fall Semesters

<u>State</u>	<u>2005</u>	<u>2006</u>	2007	2008	2009	<u>2010</u>	<u>2011</u>
Kentucky	97	83	82	84	77	71	70
Louisiana	119	114	111	114	115	86	75
Maine	23	20	18	16	19	16	21
Maryland	217	206	206	167	161	142	142
Massachusetts	121	134	144	119	115	116	122
Michigan	142	134	129	106	115	115	110
Minnesota	52	56	48	45	40	46	45
Mississippi	76	78	71	62	60	57	63
Missouri	85	72	62	57	72	58	55
Montana	14	12	9	9	7	6	5
Nebraska	29	27	23	23	26	24	31
Nevada	18	18	14	14	18	19	24
New Hampshire	26	28	22	17	18	24	26
New Jersey	206	209	212	180	176	154	185
New Mexico	26	25	25	20	16	20	22
New York	339	324	311	256	256	235	232
North Carolina	249	259	265	243	234	229	255
North Dakota	6	15	12	9	12	9	18
Ohio	183	172	176	161	168	163	176
Oklahoma	36	34	32	28	29	26	24
Oregon	23	26	27	23	25	23	23
Pennsylvania	278	264	246	206	205	222	215
Rhode Island	33	29	22	12	15	14	11
South Carolina	164	151	148	125	122	117	119
South Dakota	5	9	5	8	12	10	8
Tennessee	173	166	146	133	134	116	112
Texas	303	267	267	238	231	230	246
Utah	25	29	21	23	26	24	22
Vermont	15	22	20	15	13	8	8
Virginia	414	426	409	384	384	374	331
Washington	52	57	67	61	50	48	54
West Virginia	24	26	20	21	27	26	30
Wisconsin	72	69	59	49	57	70	67
Wyoming	4	6	5	8	7	6	4
States Total	36,939	37,852	38,487	36,612	37,587	38,102	38,817
Other U.S. Citizens							
(e.g. military born overseas)	90	95	88	112	124	129	111
U.S. Territories and Possessions							
Guam	5	1	0	0	0	1	2
Puerto Rico	28	8	17	23	22	15	19
U.S. Virgin Islands	_3	_1	<u>3</u>	_2	_2	_2	<u>3</u> 24
Territories & Possessions Total	36	10	20	25	24	18	24
*Non-U.S.A.	<u>2,587</u>	2,517	<u>2,470</u>	2,387	<u>2,520</u>	2,589	<u>2,758</u>
Total	39,652	40,474	41,065	39,136	40,255	40,838	41,710

Source: Fall Preliminary Student Instruction File (SIFP)

^{*}Non-U.S.A. residents include foreign students and resident aliens.

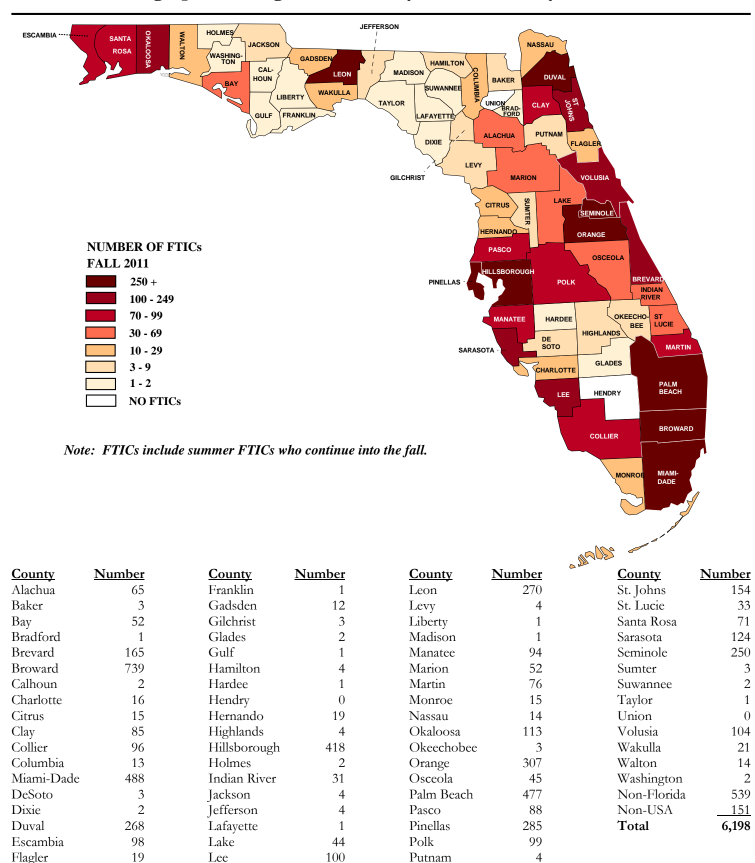
Geographical Origin of Students by Country, Fall 2011

Country	Total	Country	<u>Total</u>	<u>Country</u>	<u>Total</u>
Albania	3	Greece	6	Paraguay	1
American Samoa	1	Grenada	2	Peru	47
Angola	4	Guam	2	Philippines	13
Antigua & Barbuda	1	Guatemala	6	Poland	7
Argentina	22	Guinea-Bissau	1	Puerto Rico	19
Aruba	1	Haiti	67	Republic of Georgia	1
Australia	10	Honduras	7	Republic of Korea	227
Austria	2	Hong Kong	8	Republic of Macedonia	2
Bahamas	7	Hungary	1	Romania	9
Bahrain	1	Iceland	4	Russia	34
Bangladesh	10	India	151	Rwanda	4
Barbados	1	Indonesia	18	Saint Kitts and Nevis	2
Belgium	5	Iran	18	Saudi Arabia	15
Belize	2	Ireland	4	Serbia	2
Bermuda	2	Israel	13	Singapore	6
Bolivia	4	Italy	14	Slovakia	3
Bosnia & Herzegovina	3	Jamaica	40	Slovenia	1
Botswana	1	Japan	58	Somalia	1
Brazil	84	Jordan	3	South Africa	6
Bulgaria	7	Kazakhstan	2	Spain	13
Burkina Faso	1	Kenya	5	Sri Lanka	5
Canada	123	Kiribati	8	Sudan	1
Cayman Islands	4	Kuwait	5	Swaziland	1
Chile	14	Latvia	2	Sweden	6
China	502	Lebanon	21	Switzerland	5
Colombia	124	Liberia	1	Syria	2
Costa Rica	8	Lithuania	3	Taiwan	48
Cote d'Ivoire	4	Luxembourg	1	Tanzania	2
Cuba	41	Macau	3	Thailand	8
Czech Republic	4	Malaysia	6	Togo	1
Dominican Republic	15	Mexico	33	Trinidad & Tobago	30
Ecuador	29	Moldova	2	Turkey	61
Egypt	7	Morocco	2	Ukraine	9
El Salvador	10	Nauru	2	United Arab Emirates	1
Eritrea	1	Nepal	10	United Kingdom	84
Estonia	1	Netherlands	11	United States	38,928
Ethiopia	7	Netherlands Antilles	8	U.S. Virgin Islands	3
Federal Republic of Germany	23	New Zealand	8	Uruguay	2
Finland	1	Nicaragua	7	Uzbekistan	2
France	17	Nigeria	22	Venezuela	105
Gabon	1	Norway	1	Vietnam	14
Gambia	1	Oman	1	Zimbabwe	7
Gaza Strip	1	Pakistan	28		
Ghana	9	Panama	238	Total	41,710

Countries are those listed by students at the time of their enrollment. Actual names for the countries are taken from the internal file documentation and may not accurately reflect the current name or status of a particular nation. 2,782 students from 129 countries other than the United States were enrolled in Fall 2011. This number includes 1,843 Non-Resident Aliens.

Source: Fall Preliminary Student Instruction File (SIFP)

Geographical Origin of FTICs by Florida County, Fall 2011



Source: Fall Preliminary and Summer Final Student Instruction Files

Online Resource: FTIC enrollment reports can be accessed online at: ir.fsu.edu/student/headcount.htm

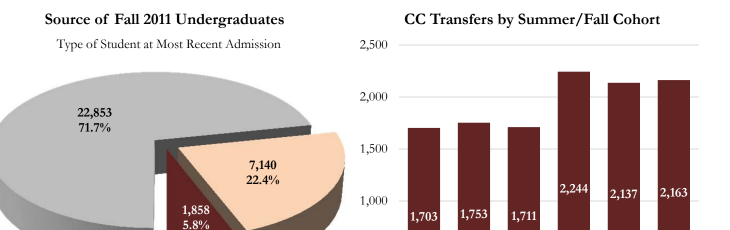
First Time in College (FTIC) Students by High School and State, Fall 2011

Florida High Schools Co	re FTICs	FTIC Students	s by State	
High School	<u>City</u>	Number	<u>State</u>	Number
Lawton Chiles	Tallahassee	93	Alabama	15
Cypress Bay	Weston	81	Alaska	1
St. Thomas Aquinas	Ft. Lauderdale	65	Arizona	1
Coral Reef	Miami	61	Arkansas	2
Jupiter Community Sr.	Jupiter	60	California	8
H. B. Plant	Tampa	59	Colorado	16
Marjory S. Douglas	Parkland	54		
Lake Brantley	Altamonte Springs	52	Connecticut	10
Miami Palmetto	Miami	52	Delaware	2
Lincoln	Tallahassee	52	Florida	5,508
Stanton College Prep	Jacksonville	48	Georgia	90
East Lake	Tarpon Springs	48	Hawaii	2
Fleming Island	Orange Park	48	Idaho	1
West Boca Raton Community	Boca Raton	44	Illinois	26
Niceville	Niceville	44	Indiana	4
Winter Park	Winter Park	44	Kansas	2
Lake Mary	Lake Mary	43	Kentucky	4
Cooper City	Cooper City	41	Louisiana	2
Bishop Kenny	Jacksonville	41	Maine	2
Newsome	Lithia	40	Maryland	22
Boca Raton Community	Boca Raton	39	Massachusetts	17
J.P. Taravella	Coral Springs	39		11
Leon	Tallahassee	39	Michigan	
Spruce Creek	Port Orange	38	Minnesota	9
Riverview	Riverview	38	Mississippi	3
Mandarin	Jacksonville	36	Missouri	11
Douglas Anderson	Jacksonville	36	Nebraska	6
Ponte Vedra	Ponte Vedra	36	New Hampshire	4
Spanish River	Boca Raton	35	New Jersey	50
Palm Harbor	Palm Harbor	35	New Mexico	5
Fort Myers	Ft. Myers	35	New York	31
Dr. Phillips	Orlando	34	North Carolina	32
Martin County	Stuart	34	Ohio	16
Alexander Dreyfoos	West Palm Beach	34	Oklahoma	1
Bishop Moore	Orlando	33	Oregon	1
Wellington	Wellington	33	Pennsylvania	24
Pine View	Osprey	32	South Carolina	14
Western	Davie	29	South Dakota	
Fort Walton Beach	Fort Walton Beach	29		2
Gulf Coast	Naples	29	Tennessee	8
Pompano Beach	Pompano Beach	29	Texas	22
Archbishop Edward McCarthy	Southwest Ranches	28	Utah	1
William R. Boone	Orlando	28	Vermont	2
William III Boome	O TIMITATO	_0	Virginia	48
43 Florida High Schools Contribut	ing 28 or More FTICs	1,848	Washington Wisconsin	4 7
511 Florida High Schools Contribu	iting 27 or Fewer FTICs	3,742		
Home Schooled	0	18	Non-USA	<u> 151</u>
Non-Florida High School		<u>590</u>	Total	6,198
Total		6,198		•

Note: FTICs include summer FTICs who continue into the fall. Source: Fall Preliminary and Summer Final Student Instruction Files

Online Resource: FTIC enrollment reports can be accessed online at <u>ir.fsu.edu/student/headcount.htm</u>

Florida Community/Junior/State College Transfers to FSU



500

0

2006

2007

2008

2009

2010

2011

Florida Community/Junior/State College Transfers by Summer/Fall Cohort

	County	Community/Junior/State College	<u>2006</u>	<u>2007</u>	2008	<u>2009</u>	<u>2010</u>	<u>2011</u>
1.	Brevard	Brevard Community College	37	36	29	60	41	43
2.	Broward	Broward College	36	45	35	69	61	75
3.	Jackson	Chipola College	66	56	50	63	52	56
4.	Marion	College of Central Florida	17	13	7	17	19	28
5.	Volusia	Daytona State College	22	24	15	25	32	36
6.	Lee	Edison State College	21	24	18	23	22	35
7.	Columbia	Florida Gateway College	7	9	11	14	10	7
8.	Monroe	Florida Keys Community College	0	5	2	1	4	1
9.	Duval	Florida State College at Jacksonville	44	58	54	61	74	66
10.	Bay	Gulf Coast State College	193	193	227	237	216	190
11.	Hillsborough	Hillsborough Community College	22	15	21	25	21	22
12.	St. Lucie	Indian River State College	24	30	24	27	33	36
13.	Lake	Lake-Sumter Community College	4	9	7	13	10	8
14.	Manatee	State College of Fla., Manatee-Sarasota	23	25	16	27	31	43
15.	Miami-Dade	Miami-Dade College	42	56	44	72	71	78
16.	Madison	North Florida Community College	13	18	10	19	10	17
17.	Okaloosa	Northwest Florida State College	52	48	52	58	62	74
18.	Palm Beach	Palm Beach State College	51	52	43	78	70	70
19.	Pasco	Pasco-Hernando Community College	11	6	6	10	13	24
20.	Escambia	Pensacola State College	37	33	28	44	39	23
21.	Polk	Polk State College	11	13	5	15	13	22
22.	Putnam	St. Johns River State College	13	16	8	19	24	9
23.	Pinellas	St. Petersburg College	40	34	30	54	63	53
24.	Alachua	Santa Fe College	31	28	43	84	62	68
25.	Seminole	Seminole State College of Florida	17	13	13	20	12	21
26.	Highlands	South Florida Community College	10	10	6	4	9	8
27.	Leon	Tallahassee Community College	803	834	878	1,043	986	982
28.	Orange	Valencia Community College	56	50	<u>29</u>	62	77	68
	Total		1,703	1,753	1,711	2,244	2,137	2,163

Note: The cohort consists of community/junior/state college transfers from the fall semester and the previous summer who continue into the fall. Source: Fall Preliminary Student Instruction Files (SIFP)

■ Transfers - CC ■ Transfers - Other

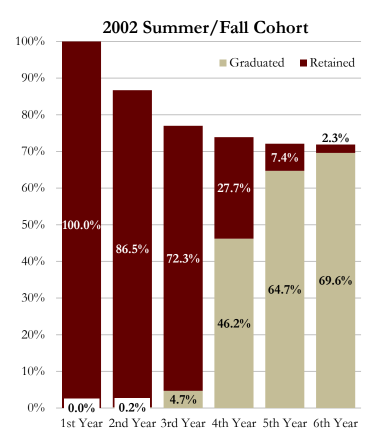
Retention & Graduation Rates for Full-Time FTICs

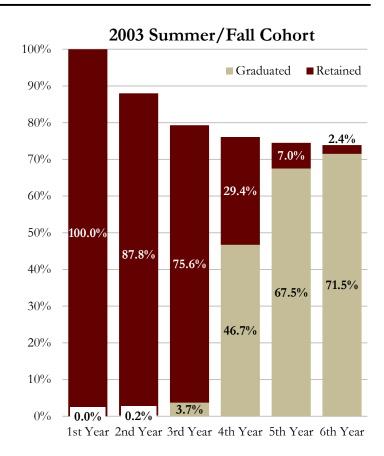
2nd 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Number Enrolled Total Graduated Percent Graduated Number Retained Percent Retained Number Re-Enrolled Total Graduated Percent Graduated Number Retained Percent Retained Number Retained Percent Graduated Number Re-Enrolled Total Graduated Percent Graduated Percent Graduated Number Retained Number Retained Number Retained Percent Retained Percent Retained	5,732 0 0.0% 5,732 100.0% 4,955 6 0.1% 4,955 86.4% 4,409 251 4.5% 4,415 77.0%	6,332 0 0.0% 6,332 100.0% 5,488 11 0.2% 5,488 86.7% 4,864 289 4.7% 4,875	6,100 0.0% 6,100 100.0% 5,370 11 0.2% 5,370 88.0%	6,224 0 0.0% 6,224 100.0% 5,538 13 0.2% 5,538 89.0% 5,022	6,074 1 0.0% 6,074 100.0% 5,351 9 0.1% 5,352 88.1%	6,211 0 0.0% 6,211 100.0% 5,538 9 0.1% 5,538 89.2%	6,126 0 0.0% 6,126 100.0% 5,492 16 0.3% 5,492 89.7%	5,011 0 0.0% 5,011 100.0% 4,580 16 0.3% 4,580	5,981 1 0.0% 5,981 100.0% 5,506 24 0.4% 5,507	
2nd 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Percent Graduated Number Retained Percent Retained Number Re-Enrolled Total Graduated Percent Graduated Number Retained Percent Retained Number Re-Enrolled Total Graduated Percent Graduated Number Re-Enrolled Total Graduated Percent Graduated Number Retained Number Retained Percent Retained	0.0% 5,732 100.0% 4,955 6 0.1% 4,955 86.4% 4,409 251 4.5% 4,415	0.0% 6,332 100.0% 5,488 11 0.2% 5,488 86.7% 4,864 289 4.7% 4,875	0.0% 6,100 100.0% 5,370 11 0.2% 5,370 88.0% 4,827 214	0.0% 6,224 100.0% 5,538 13 0.2% 5,538 89.0%	0.0% 6,074 100.0% 5,351 9 0.1% 5,352	0.0% 6,211 100.0% 5,538 9 0.1% 5,538	0.0% 6,126 100.0% 5,492 16 0.3% 5,492	0.0% 5,011 100.0% 4,580 16 0.3% 4,580	0.0% 5,981 100.0% 5,506 24 0.4% 5,507	0.0% 5,964
2nd 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Number Retained Percent Retained Number Re-Enrolled Total Graduated Percent Graduated Number Retained Percent Retained Number Re-Enrolled Total Graduated Percent Graduated Percent Graduated Number Retained Number Retained Number Retained Percent Retained	5,732 100.0% 4,955 6 0.1% 4,955 86.4% 4,409 251 4.5% 4,415	6,332 100.0% 5,488 11 0.2% 5,488 86.7% 4,864 289 4.7% 4,875	6,100 100.0% 5,370 11 0.2% 5,370 88.0% 4,827 214	6,224 100.0% 5,538 13 0.2% 5,538 89.0% 5,022	6,074 100.0% 5,351 9 0.1% 5,352	6,211 100.0% 5,538 9 0.1% 5,538	6,126 100.0% 5,492 16 0.3% 5,492	5,011 100.0% 4,580 16 0.3% 4,580	5,981 100.0% 5,506 24 0.4% 5,507	0.0% 5,964 100.0%
2nd 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Percent Retained Number Re-Enrolled Total Graduated Percent Graduated Number Retained Percent Retained Number Re-Enrolled Total Graduated Percent Graduated Number Retained Number Retained Number Retained Number Retained Percent Retained	100.0% 4,955 6 0.1% 4,955 86.4% 4,409 251 4.5% 4,415	5,488 11 0.2% 5,488 86.7% 4,864 289 4.7% 4,875	5,370 11 0.2% 5,370 88.0% 4,827 214	5,538 13 0.2% 5,538 89.0% 5,022	5,351 9 0.1% 5,352	5,538 9 0.1% 5,538	5,492 16 0.3% 5,492	4,580 16 0.3% 4,580	5,506 24 0.4% 5,507	
2nd 1	Number Re-Enrolled Total Graduated Percent Graduated Number Retained Percent Retained Number Re-Enrolled Total Graduated Percent Graduated Number Retained Percent Retained Percent Retained Percent Retained	4,955 6 0.1% 4,955 86.4% 4,409 251 4.5% 4,415	5,488 11 0.2% 5,488 86.7% 4,864 289 4.7% 4,875	5,370 11 0.2% 5,370 88.0% 4,827 214	5,538 13 0.2% 5,538 89.0%	5,351 9 0.1% 5,352	5,538 9 0.1% 5,538	5,492 16 0.3% 5,492	4,580 16 0.3% 4,580	5,506 24 0.4% 5,507	100.0%
3rd 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Total Graduated Percent Graduated Number Retained Percent Retained Number Re-Enrolled Total Graduated Percent Graduated Number Retained Percent Retained Percent Retained	6 0.1% 4,955 86.4% 4,409 251 4.5% 4,415	11 0.2% 5,488 86.7% 4,864 289 4.7% 4,875	11 0.2% 5,370 88.0% 4,827 214	13 0.2% 5,538 89.0%	9 0.1% 5,352	9 0.1% 5,538	16 0.3% 5,492	16 0.3% 4,580	24 0.4% 5,507	
3rd 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Percent Graduated Number Retained Percent Retained Number Re-Enrolled Total Graduated Percent Graduated Number Retained Percent Retained Percent Retained Number Re-Enrolled	0.1% 4,955 86.4% 4,409 251 4.5% 4,415	0.2% 5,488 86.7% 4,864 289 4.7% 4,875	0.2% 5,370 88.0% 4,827 214	0.2% 5,538 89.0% 5,022	0.1% 5,352	0.1% 5,538	0.3% 5,492	0.3% 4,580	0.4% 5,507	
3rd 1	Number Retained Percent Retained Number Re-Enrolled Total Graduated Percent Graduated Number Retained Percent Retained Number Retained	4,955 86.4% 4,409 251 4.5% 4,415	5,488 86.7% 4,864 289 4.7% 4,875	5,370 88.0% 4,827 214	5,538 89.0% 5,022	5,352	5,538	5,492	4,580	5,507	
3rd 1	Percent Retained Number Re-Enrolled Total Graduated Percent Graduated Number Retained Percent Retained Number Re-Enrolled	4,409 251 4.5% 4,415	86.7% 4,864 289 4.7% 4,875	88.0% 4,827 214	89.0% 5,022						
3rd]	Number Re-Enrolled Total Graduated Percent Graduated Number Retained Percent Retained Number Re-Enrolled	4,409 251 4.5% 4,415	4,864 289 4.7% 4,875	4,827 214	5,022	88.1%	89.2%	89 7%			
4 th 1	Total Graduated Percent Graduated Number Retained Percent Retained Number Re-Enrolled	251 4.5% 4,415	289 4.7% 4,875	214				07.770	91.4%	92.1%	
1 1 1 1 4 th 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Percent Graduated Number Retained Percent Retained Number Re-Enrolled	4.5% 4,415	4.7% 4,875			4,911	5,094	5,101	4,302		
4 th 1	Number Retained Percent Retained Number Re-Enrolled	4,415	4,875	0.70/	215	216	248	252	276		
4 th]	Percent Retained Number Re-Enrolled			3.7%	3.7%	3.7%	4.1%	4.4%	5.8%		
4 th]	Percent Retained Number Re-Enrolled			4,838	5,035	4,921	5,103	5,117	4,318		
-			77.0%	79.3%	80.9%	81.0%	82.2%	83.5%	86.2%		
-		3,963	4,377	4,419	4, 647	4,527	4,680	4,701			
		2,444	2,626	2,625	2,884	2,769	3,053	3,182			
-	Percent Graduated	47.1%	46.2%	46.7%	50.0%	49.3%	53.3%	56.3%			
1	Number Retained	4,220	4,677	4,644	4,875	4,753	4,937	4,969			
	Percent Retained	73.6%	73.9%	76.1%	78.3%	78.3%	79.5%	81.1%			
5 th 1	Number Re-Enrolled	1,423	1,637	1,695	1,643	1,662	1,501				
	Total Graduated	1,029	1,171	1,269	1,266	1,293	1,154				
	Percent Graduated	65.1%	64.7%	67.5%	70.3%	70.6%	71.9%				
	Number Retained	4,124	4,563	4,545	4,755	4,657	4,811				
	Percent Retained	71.9%	72.1%	74.5%	76.4%	76.7%	77.5%				
	d Cohort (retention/gradu Original Cohort	ation perce 5,732	entages be 6,332	low this p 6,100	ooint are b 6,224	oased on a 6,074	djusted co	hort)			
	Allowable Exclusions*	51	74	41	26	22					
	Adjusted Cohort	5,681	6,258	6,059	6,198	6,052					
6 th	Number Re-Enrolled	308	401	360	329	296					
	Total Graduated	172	256	212	181	181					
	Percent Graduated	68.7%	69.6%	71.5%	73.6%	73.8%					
	Number Retained										
	Percent Retained	4,038 71.1%	4,498 71.9%	4,479 73.9%	4,707 75.9%	4,584 75.7%					
•	r creent returned	71.170	71.570	13.270	73.770	73.770					
7 th 1	Number Re-Enrolled	121	113	137	134						
	Total Graduated	61	49	76	69						
1	Percent Graduated	69.8%	70.3%	72.7%	74.7%						
1	Number Retained	4,023	4,466	4,468	4,693						
1	Percent Retained	70.8%	71.4%	73.7%	75.7%						
8 th 1	Number Re-Enrolled	63	70	61							
	Total Graduated	30	27	27							
	Percent Graduated	70.3%	70.8%	73.2%							
	Number Retained	4,026	4,472	4,468							
	Percent Retained	70.9%	71.5%	73.7%							

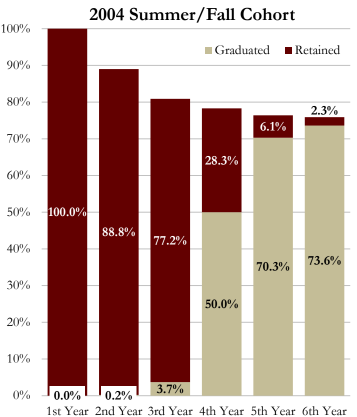
^{*} Allowable exclusions for FTIC students include those who left to serve in the military, or any members of the original cohort who are deceased or permanently disabled

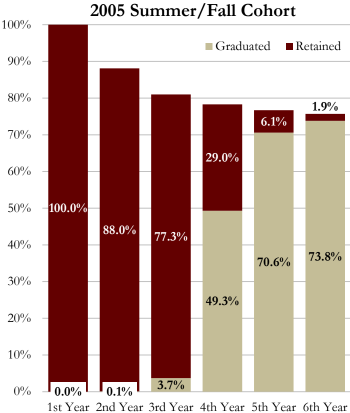
Note: The fall cohort consists of full-time, FTIC students from the fall semester and the previous summer who continue into the fall. Students are followed through the end of summer so that each year begins with fall and ends with summer semester. The number re-enrolled is the number of students from the original fall cohort that were enrolled in the fall, spring or summer semester of the year indicated. The percent graduated is cumulative. Retention includes the number who re-enrolled plus the graduates of previous years.

Retention & Graduation Rates for Full-Time FTICs









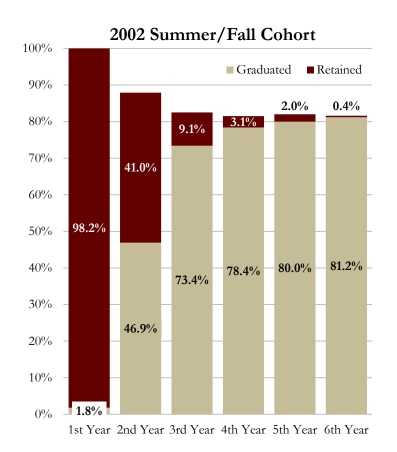
Note: The fall cohort consists of full-time, FTIC students from the fall semester and the previous summer who continue into the fall.

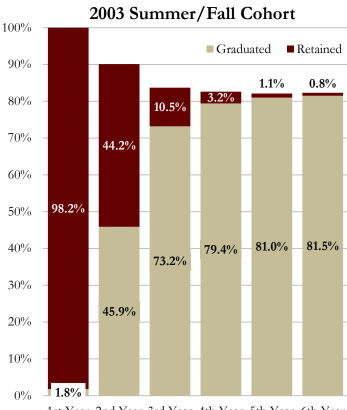
Retention & Graduation Rates for Full-Time Transfers

		<u>2001</u>	<u>2002</u>	<u>2003</u>	<u>2004</u>	<u>2005</u>	<u>2006</u>	<u>2007</u>	<u>2008</u>	<u>2009</u>	<u>2010</u>
1st	Number Enrolled	1,003	1,046	1,004	1,113	1,168	1,089	1,132	1,235	1,657	1,570
	Total Graduated	22	19	18	11	16	24	24	28	26	25
	Percent Graduated	2.2%	1.8%	1.8%	1.0%	1.4%	2.2%	2.1%	2.3%	1.6%	1.6%
	Number Retained	1,003	1,046	1,004	1,113	1,168	1,089	1,132	1,235	1,657	1,570
	Percent Retained	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%
2 nd	Number Re-Enrolled	888	900	887	982	1,033	956	1,000	1,107	1,479	
	Total Graduated	490	472	443	488	539	489	564	588	773	
	Percent Graduated	51.0%	46.9%	45.9%	44.8%	47.5%	47.1%	51.9%	49.9%	48.2%	
	Number Retained	910	919	905	993	1,049	980	1,024	1,135	1,505	
	Percent Retained	90.7%	87.9%	90.1%	89.2%	89.8%	90.0%	90.5%	91.9%	90.8%	
3 rd	Number Re-Enrolled	345	372	379	434	435	409	374	467		
	Total Graduated	259	277	274	316	298	315	273	345		
	Percent Graduated	76.9%	73.4%	73.2%	73.2%	73.0%	76.0%	76.1%	77.8%		
	Number Retained	857	863	840	933	990	922	962	1,083		
	Percent Retained	85.4%	82.5%	83.7%	83.8%	84.8%	84.7%	85.0%	87.7%		
4 th	Number Re-Enrolled	66	84	94	100	103	86	93			
	Total Graduated	34	52	62	60	70	50	55			
	Percent Graduated	80.3%	78.4%	79.4%	78.6%	79.0%	80.6%	80.9%			
	Number Retained	837	852	829	915	956	914	954			
	Percent Retained	83.4%	81.5%	82.6%	82.2%	81.8%	83.9%	84.3%			
5 th	Number Re-Enrolled	23	38	27	35	40	35				
	Total Graduated	12	17	16	23	21	22				
	Percent Graduated	81.5%	80.0%	81.0%	80.7%	80.8%	82.6%				
	Number Retained	828	858	824	910	963	913				
	Percent Retained	82.6%	82.0%	82.1%	81.8%	82.4%	83.8%				
6 th	Number Re-Enrolled	12	17	13	15	16					
	Total Graduated	5	12	5	8	6					
	Percent Graduated	82.0%	81.2%	81.5%	81.4%	81.3%					
	Number Retained	829	854	826	913	960					
	Percent Retained	82.7%	81.6%	82.3%	82.0%	82.2%					
7 th	Number Re-Enrolled	8	12	12	7						
	Total Graduated	4	5	3	4						
	Percent Graduated	82.4%	81.6%	81.8%	81.8%						
	Number Retained	830	861	830	913						
	Percent Retained	82.8%	82.3%	82.7%	82.0%						
8 th	Number Re-Enrolled	4	11	11							
	Total Graduated	1	6	6							
	Percent Graduated	82.5%	82.2%	82.4%							
	Number Retained	830	865	832							
	Percent Retained	82.8%	82.7%	82.9%							
9th	Number Re-Enrolled	7	4								
-	Total Graduated	4	3								
	Percent Graduated	82.9%	82.5%								
	Number Retained	834	864								
	Percent Retained	83.2%	82.6%								

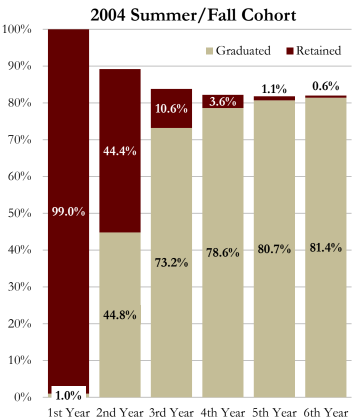
Note: The fall cohort consists of full-time, AA transfers from the fall semester and the previous summer who continue into the fall. Students are followed through the end of summer so that each year begins with fall and ends with summer semester. The number re-enrolled is the number of students from the original fall cohort that were enrolled in the fall, spring or summer semester of the year indicated. The percent graduated is cumulative. Retention includes the number who re-enrolled plus the graduates of previous years.

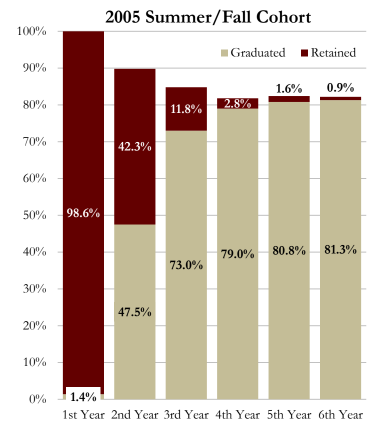
Retention & Graduation Rates for Full-Time Transfers





1st Year 2nd Year 3rd Year 4th Year 5th Year 6th Year





Note: The fall cohort consists of AA transfers from the fall semester and the previous summer who continue into the fall.

Total Student Credit Hours by Course Level & Class Level, Fall 2011

All Student Credit Hours Produced, Fundable and Non-Fundable

Level of Course

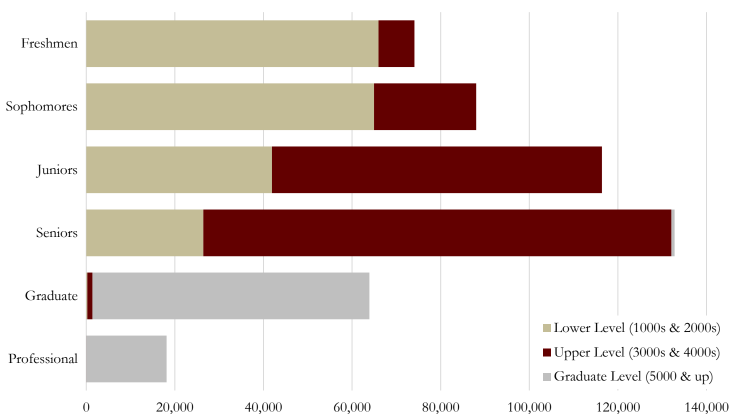
								Thesis/	
Class of Student	<u>Headcount</u>	<u>1000</u>	<u>2000</u>	<u>3000</u>	<u>4000</u>	<u>5000</u>	6000+	<u>Diss</u>	<u>Total</u>
High School	26	21	110	3	1	0	0	0	135
Post HS Special	244	52	71	981	1,221	3	0	0	2,328
Transient	565	1,563	1,942	790	390	149	128	0	4,962
Freshman	5,634	36,320	29,655	7,450	650	0	0	0	74,075
Sophomore	6,532	22,366	42,600	19,500	3,546	1	0	0	88,013
Junior	8,944	11,459	30,466	49,702	24,766	28	0	0	116,421
Senior	10,741	7,382	19,047	47,083	58,562	704	17	0	132,795
Post Bac Special	538	90	217	298	260	1,680	68	0	2,613
Graduate – Masters	4,431	115	117	338	724	33,879	1,864	1,024	38,061
Graduate – Specialists	131	0	0	0	3	1,114	140	17	1,274
Graduate – Doctoral	2,723	4	3	9	82	10,321	5,447	8,707	24,573
Graduate – J.D.	725	0	0	3	0	3,258	6,481	0	9,742
Graduate – M.D.	<u>476</u>	0	0	0	0	0	8,402	0	8,402
Total	41,710	79,372	124,228	126,157	90,205	51,137	22,547	9,748	503,394

Note: All fee waivers included

Source: Fall Preliminary Student Instruction File (SIFP)

Fall 2011 Student Credit Hours Produced

Fundable and Non-Fundable Hours



Note: Professional students include those seeking Medical Doctorates and Juris Doctorates.

State Fundable Student Credit Hours by Department, Fall 2011

College of Applied Studies Percent of University Student Credit Hours Public Safety and Security Recreation and Leisure Studies	Lower 0 0.0% 0	<u>Upper</u> 807 0.4% 354 453	Grad I 114 0.3% 0 114	Grad II 0 0.0% 0	Total 921 0.2% 354 567
College of Arts & Sciences	131,592	67,926	5,399	12,504	217,421
Percent of University Student Credit Hours	67.2%	32.6%	14.9%	35.3%	45.7%
American and Florida Studies	0	0	6	0	6
Anthropology	2,853	1,263	10	48	4,174
Biological Sciences	10,814	5,899	278	1,029	18,020
Chemistry and Biochemistry	10,563	2,665	40	1,687	14,955
Classical Languages, Literature, & Civilization Subtotal:	1,621	5,294	183	223	7,321
Classics	825	5,189	84	141	6,239
Greek	156	33	48	42	279
Latin	640	72	51	40	803
Computer Science	6,249	3,956	731	611	11,547
Earth, Ocean & Atmospheric Science	6,259	1,268	642	634	8,803
English	13,009	10,634	635	1,016	25,294
Geophysical Fluid Dynamics	0	0	0	35	35
History	8,544	5,175	643	673	15,035
History & Philosophy of Science	0	210	0	0	210
Humanities	2,726	3,943	10	248	6,927
Mathematics	8,544	5,175	643	673	15,035
Modern Languages Subtotal:	14,318	4,244	625	318	19,505
Arabic	484	60	15	6	565
Chinese	708	348	30	3	1,089
French	2,324	512	93	89	3,018
German	888	347	41	0	1,276
Hebrew	260	0	0	0	260
Italian	1,506	291	72	0	1,869
Japanese	840	358	11	6	1,215
Modern Languages, general	0	176	195	54	425
Portuguese	64	174	12	9	259
Russian	449	454	69	3	975
Slavic	0	180	0	0	180
Spanish	6,795	1,344	87	148	8,374
Molecular Biophysics	0	0	0	185	185
Philosophy	4,059	1,992	39	421	6,511
Physics	7,437	972	37	1,373	9,819
Psychology	7,669	14,055	350	1,525	23,599
Religion	4,704	3,291	330	453	8,778
Scientific Computing	1,617	224	83	356	2,280
Statistics	8,385	779	409	617	10,190
College of Projects	12 002	20.070	2 202	100	E4 0E1
College of Business Percent of University Student Credit Hours	12,092 6.2%	39,079 <i>18.8%</i>	3,292 <i>9.1%</i>	488 1.4%	54,951 <i>11.6%</i>
Accounting	4,095	4,458	735	62	9,350
Business Administration	135	30	0	0	165
Finance	0	7,797	1,017	129	8,943
Hospitality Administration	7,742	5,753	0	0	13,495
Management	120	9,380	385	206	10,091
Marketing	0	6,171	513	65	6,749
Risk Mgmt/Insurance, Real Estate & Business Law	0	5,490	642	26	6,158
The ingline, module, then house & business haw	Ü	5,170	012	20	0,130

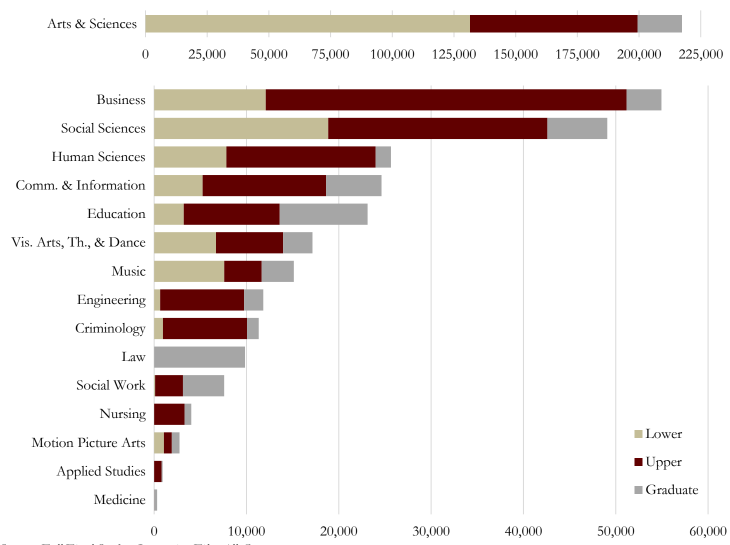
State Fundable Student Credit Hours by Department, Fall 2011

			_	_	
College of Communication and Information	Lower 5 254	Upper	Grad I	<u>Grad II</u> 739	<u>Total</u>
College of Communication and Information Percent of University Student Credit Hours	5,254 <i>2.7%</i>	13,365 <i>6.4%</i>	5,270 <i>14.6%</i>	2.1%	24,628 5.2%
Communication	3,783	9,373	1,362	260	14,778
Communication Disorders	1,207	1,560	1,362	128	4,257
Information	264	2,432	2,546	351	5,593
College of Criminology & Criminal Justice Percent of University Student Credit Hours	951 <i>0.5%</i>	9,112 4.4%	692 1.9%	569 1.6%	11,324 2.4%
College of Education	3,209	10,388	5,164	4,363	23,124
Percent of University Student Credit Hours	1.6%	5.0%	14.3%	12.3%	4.9%
Educational Leadership & Policy Studies	849	273	1,246	1,067	3,435
Educational Psychology & Learning Systems	442	1,401	1,243	2,785	5,871
School of Teacher Education	395	6,410	1,666	344	8,815
Sport Mgmt. Recreational Mgmt.& Physical Ed.	1,523	2,304	1,009	167	5,003
College of Engineering	649	9,094	1,109	973	11,825
Percent of University Student Credit Hours	0.3%	4.4%	<i>3.1%</i>	2.7%	2.5%
Chemical and Biomedical Engineering	0	782	53	189	1,024
Civil and Environmental Engineering Electrical and Computer Engineering	401 130	3,052 1,738	257 400	87 201	3,797 2,469
Industrial and Manufacturing Engineering	118	841	99	156	1,214
Mechanical Engineering	0	2,681	300	340	3,321
College of Human Sciences	7,824	16,162	1,089	579	25,654
Percent of University Student Credit Hours	4.0%	7.8%	3.0%	1.6%	5.4%
Family and Child Sciences	4,188	5,279	150	340	9,957
Nutrition, Food & Exercise Science	2,962	6,611	712	233	10,518
Retail Merchandising & Product Development	674	4,272	227	6	5,179
College of Law Percent of University Student Credit Hours	0 0.0%	0 0.0%	206 <i>0.6%</i>	9,643 27.2%	9,849 <i>2.1%</i>
College of Medicine (non-M.D.)	0	8	114	198	320
Percent of University Student Credit Hours	0.0%	0.0%	0.3%	0.6%	0.1%
College of Medicine	0	8	96	0	104
Health Sciences Interdisciplinary	0	0	18	198	216
College of Motion Picture Arts	1,059	861	825	3	2,748
Percent of University Student Credit Hours	0.5%	0.4%	2.3%	0.0%	0.6%
College of Music Percent of University Student Credit Hours	7,592 <i>3.9%</i>	4,059 1.9%	1,743 <i>4.8%</i>	1,734 <i>4.9%</i>	15,128 3.2%
College of Nursing	0	3,293	122	603	4,018
Percent of University Student Credit Hours	0.0%	1.6%	0.3%	1.7%	0.8%
College of Social Sciences and Public Policy	18,861	23,732	4,199	2,293	49,085
Percent of University Student Credit Hours	9.6%	11.4%	11.6%	6.5%	10.3%
African American Studies	93	162	0	0	255
Asian Studies	0	17	45 205	0 510	62
Economics	8,826 3,285	4,524 2,863	385 362	519 231	14,254 6,741
Geography Interdisciplinary Social/Health Sciences	0,263	2,803	81	0	81
International Affairs	0	1,125	268	6	1,399
Political Science	3,234	6,476	587	444	10,741
School of Public Administration & Policy	0	1,374	1,006	362	2,742
Social Sciences	0	42	178	0	220
Sociology	3,078	6,432	139	592	10,241
Urban & Regional Planning	345	717	1,148	139	2,349

State Fundable Student Credit Hours by Department, Fall 2011

College of Social Work Percent of University Student Credit Hours	<u>Lower</u> 107 <i>0.1%</i>	<u>Upper</u> 3,017 1.4%	<u>Grad I</u> 4,171 <i>11.5%</i>	Grad II 293 0.8%	<u>Total</u> 7,588
College of Visual Arts, Theatre & Dance Percent of University Student Credit Hours	6,697 <i>3.4%</i>	7,269 <i>3.5%</i>	2,697 7.4%	483 1.4%	17,146 3.6%
Art	2,683	1,314	318	1.470 ()	4,315
Art Education	0	54	488	181	723
Art History	186	2,713	441	236	3,576
Dance	1,481	1,033	318	2	2,834
Interior Design	336	962	296	6	1,600
School of Theatre	2,011	1,193	836	58	4,098
UNIVERSITY TOTALS	195,887	208,172	36,206	35,465	475,730
College of Medicine (M.D. Instruction)				<u>Grad III</u> 8,383	<u>Total</u> 8,383

Fundable Student Credit Hours, Fall 2011



Source: Fall Final Student Instruction File, All Campus

Online Resource: The student credit hour and FTE reports can be accessed online at <u>ir.fsu.edu/sch/studentcredithours.html</u>

State Fundable Student Credit Hours and Headcount by Level/Semester

State Fun	dable Stud	ent Credit	Hours			Headcount l	Enrollments		
2005-06	Summer	Fall	Spring	Total	Annual FTE	2005-06	Summer	Fall	Spring
Lower	53,234	194,130	172,623	419,987	10,499.7	Lower	4,841	13,152	10,977
Upper	61,829	194,789	198,112	454,730	11,368.3	Upper	11,780	17,250	17,916
Grad I	22,269	47,385	44,034	113,688	3,552.8	Graduate	4,977	7,904	7,544
Grad II	10,929	18,118	<u>18,015</u>	47,062	1,470.7	Unclassified	1,125	1,313	1,369
Total	148,261	454,422	432,784	1,035,467	26,891.5	Total	22,723	39,619	37,806
2006-07	Summer	Fall	Spring	Total	Annual FTE	2006-07	Summer	Fall	Spring
Lower	53,902	194,052	174,285	422,239	10,556.0	Lower	5,237	13,089	10,916
Upper	62,307	200,906	205,973	469,186	11,729.7	Upper	11,921	17,844	18,441
Grad I	24,065	51,481	46,666	122,212	3,819.1	Graduate	5,272	8,154	7,831
Grad II	11,665	<u>19,509</u>	<u>19,706</u>	50,880	<u>1,590.0</u>	Unclassified	<u>1,299</u>	<u>1,240</u>	<u>1,325</u>
Total	151,939	465,948	446,630	1,064,517	27,694.8	Total	23,729	40,327	38,513
2007-08	Summer	Fall	Spring	Total	Annual FTE	2007-08	Summer	Fall	Spring
Lower	56,243	194,873	173,296	424,412	10,610.3	Lower	5,454	13,064	10,669
Upper	65,251	206,954	208,790	480,995	12,024.9	Upper	12,379	18,339	18,808
Grad I	24,010	53,086	47,512	124,608	3,894.0	Graduate	5,477	8,519	8,093
Grad II	<u>12,282</u>	<u>19,881</u>	<u>19,946</u>	<u>52,109</u>	<u>1,628.4</u>	Unclassified	<u>1,223</u>	<u>1,036</u>	<u>1,148</u>
Total	157,786	474,794	449,544	1,082,124	28,157.6	Total	24,533	40,958	38,718
2008-09	Summer	Fall	Spring	Total	Annual FTE	2008-09	Summer	Fall	Spring
Lower	52,902	176,148	155,187	384,237	9,605.9	Lower	4,768	11,432	9,250
Upper	62,098	204,397	207,886	474,381	11,859.5	Upper	12,127	18,132	18,803
Grad I	23,782	50,854	48,088	122,724	3,835.1	Graduate	5,468	8,356	7,981
Grad II	<u>12,601</u>	20,211	21,073	<u>53,885</u>	<u>1,683.9</u>	Unclassified	<u>1,160</u>	<u>1,099</u>	<u>1,048</u>
Total	151,383	451,610	432,234	1,035,227	26,984.5	Total	23,523	39,019	37,082
2009-10*	Summer	Fall	Spring	Total	Annual FTE	2009-10	Summer	Fall	Spring
Lower	50,765	181,522	166,513	398,800	9,970.0	Lower	4,499	11,372	9,469
Upper	66,113	210,960	212,893	489,966	12,249.2	Upper	12,574	19,019	19,536
Grad I	22,300	39,494	35,510	97,304	3,040.8	Graduate	5,667	8,553	8,103
Grad II	15,283	<u>32,009</u>	31,189	<u>78,481</u>	<u>2,452.5</u>	Unclassified	<u>1,148</u>	<u>1,207</u>	<u>1,071</u>
Total	154,461	463,985	446,105	1,064,551	27,712.4	Total	23,888	40,151	38,179
2010-11*	Summer	Fall	Spring	Total	Annual FTE	2010-11	Summer	Fall	Spring
Lower	51,453	188,642	173,045	413,140	10,328.5	Lower	4,505	11,806	9,978
Upper	63,890	208,848	212,965	485,703	12,142.6	Upper	12,137	19,124	19,879
Grad I	20,146	36,442	33,336	89,924	2,810.1	Graduate	5,784	8,482	8,062
Grad II	<u>17,023</u>	34,618	33,894	<u>85,535</u>	<u>2,673.0</u>	Unclassified	<u>1,205</u>	<u>1,303</u>	<u>1,126</u>
Total	152,512	468,550	453,894	1,074,302	27,954.2	Total	23,631	40,715	39,045
2011-12*	Summer	Fall	Spring	Total	Annual FTE	2011-12	Summer	Fall	Spring
Lower	54,847	195,887	177,859	428,593	10,714.8	Lower	4,422	12,089	10,121
Upper	63,289	208,172	213,471	484,932	12,123.3	Upper	12,550	19,664	20,434
Grad I	18,529	36,206	34,303	89,038	2,782.5	Graduate	5,663	8,450	8,124
Grad II	<u>17,507</u>	<u>35,465</u>	<u>34,075</u>	<u>87,047</u>	<u>2,720.2</u>	Unclassified	1,426	<u>1,354</u>	<u>1,089</u>
Total	154,172	475,730	459,708	1,089,610	28,340.8	Total	24,061	41,557	39,768

^{*} Beginning in summer 2009, credit hours for Law students were reclassified from Grad I to Grad II. Beginning in summer 2010, all credit hours for doctorate-seeking students are classified as Grad II, regardless of status as a beginning or advanced graduate.

Source: Final Student Instruction Files (SIF) except Spring 2012 (preliminary)

	2005-06	<u>2006-07</u>	2007-08	2008-09	<u>2009-10</u>	<u>2010-11</u>
College of Arts and Sciences Total	11,391.7	11,686.9	11,994.6	11,429.0	11,870.2	12,121.2
Lower	6,935.7	6,973.0	7,096.8	6,469.2	6,709.6	6,810.2
Upper	3,151.1	3,314.1	3,465.1	3,512.5	3,756.4	3,905.8
Graduate	1,304.9	1,399.8	1,432.7	1,447.3	1,404.2	1,405.3
Anthropology	258.8	227.0	289.2	276.0	258.6	260.9
Lower	116.1	90.3	120.0	123.8	119.1	136.3
Upper	116.3	111.1	149.0	132.5	125.9	111.6
Graduate	26.4	25.6	21.0	19.7	13.6	13.0
Biological Science	909.2	986.1	983.0	955.0	1,055.6	1,052.1
Lower	554.1	607.4	591.6	537.4	615.5	611.1
Upper	255.0	265.8	280.7	304.8	338.2	341.4
Graduate	100.1	112.9	110.0	113.0	101.9	99.6
Chemistry and Biochemistry	783.9	797.9	861.0	838.0	863.5	870.4
Lower	556.0	554.8	589.8	565.0	593.3	597.6
Upper	102.9	100.9	120.7	118.0	131.1	134.1
Graduate	125.0	142.2	150.7	155.5	139.1	138.7
Classics Subtotal:	377.0	392.6	403.9	382.0	382.4	400.3
Lower	64.6	88.0	78.9	84.0	86.5	87.7
Upper	279.1	267.7	283.7	254.3	261.1	280.4
Graduate	33.3	36.9	41.3	43.7	34.8	32.2
Classics	326.0	333.4	339.9	312.1	320.2	336.5
Lower	29.0	47.3	33.3	35.3	40.7	38.3
Upper	276.1	265.2	281.0	250.0	256.5	275.4
Graduate	20.7	20.9	26.0	26.0	23.0	22.8
Greek	10.8	14.4	16.3	18.9	16.2	15.6
Lower	4.4	6.3	8.0	10.0	9.4	9.4
Upper	0.0	0.2	0.5	1.1	1.7	2.0
Graduate	6.0	7.9	7.7	8.3	5.1	4.2
Latin	40.0	44.8	47.7	51.0	46.0	48.2
Lower	31.0	34.4	37.5	39.2	36.4	40.0
Upper	3.3	2.3	2.0	3.0	2.9	3.0
Graduate	6.2	8.1	8.0	9.0	6.7	5.2
Computer Science	568.9	587.9	640.1	564.1	592.3	616.0
Lower	350.0	392.1	439.0	345.0	349.5	342.2
Upper	135.5	116.6	118.0	128.0	145.6	183.2
Graduate	83.4	79.2	83.0	92.0	97.2	90.6
Earth, Ocean & Atmospheric Science						481.2
Lower						316.1
Upper						59.1
Graduate						106.0
English	1,550.0	1,539.0	1,542.3	1,333.7	1,437.7	1,471.3
Lower	917.7	904.9	875.0	703.6	770.9	751.9
Upper	499.1	502.3	521.8	504.0	531.5	582.9
Graduate	133.2	131.8	145.5	126.1	135.3	136.5
Geological Sciences*	189.4	183.2	177.9	168.6	153.9	
Lower	162.1	156.9	149.8	139.1	122.2	
Upper	9.2	8.1	8.8	8.8	8.3	
Graduate	18.1	18.2	19.3	20.7	23.4	

College of Arts and Sciences (continued)	<u>2005-06</u>	<u>2006-07</u>	2007-08	<u>2008-09</u>	<u>2009-10</u>	<u>2010-11</u>
	995.5	968.6	913.3	935.7	921.6	913.6
History						
Lower	649.5	585.7	572.6	533.7	493.7	481.3
Upper	244.2	277.6	223.2	281.5	299.9	317.7
Graduate	101.8	105.3	117.5	120.5	128.0	114.6
Honors	0.0	1.1	2.0	3.7	1.1	0.0
Lower	0.0	1.1	2.0	3.7	1.1	0.0
Upper	0.0	0.0	0.0	0.0	0.0	0.0
Humanities	408.9	514.0	556.2	548.4	505.5	402.6
Lower	122.1	146.5	160.9	175.9	143.3	113.9
Upper	243.6	318.5	349.3	327.7	314.0	259.1
Graduate	43.2	49.0	46.0	44.8	48.2	29.6
Mathematics	1,266.0	1,274.7	1,266.6	1,117.4	1,191.9	1,220.8
Lower	1,107.0	1,100.3	1,083.4	923.8	988.4	1,021.7
Upper	82.6	86.3	87.2	92.5	106.1	102.6
Graduate	76.4	88.1	96.0	101.1	97.4	96.5
Meteorology*	202.2	189.9	164.7	133.1	124.8	
Lower	117.1	96.3	81.6	47.8	49.9	
Upper	26.9	27.0	27.8	28.2	23.3	
Graduate	58.2	66.6	55.3	57.1	51.6	
Modern Languages Subtotal:	840.6	855.2	934.5	929.9	994.6	1,069.7
Lower	616.8	618.5	687.6	684.7	717.5	749.1
Upper	152.8	165.0	177.4	173.5	204.2	240.4
Graduate	71.0	71.7	69.5	71.7	72.9	80.2
Arabic	11.7	17.4	20.3	26.4	26.8	28.4
Lower	9.3	11.4	16.3	20.5	21.7	22.8
Upper	1.7	4.2	2.2	3.2	3.0	3.1
Graduate	0.7	1.8	1.8	2.7	2.1	2.5
Chinese	24.0	36.0	41.1	46.3	49.6	50.8
Lower	17.6	28.9	33.2	35.5	35.3	31.1
Upper	5.6	6.3	7.5	9.8	13.6	18.7
Graduate	0.8	0.8	0.4	1.0	0.7	1.0
French	134.1	144.9	144.4	148.3	167.5	182.0
Lower	93.0	94.3	99.4	106.4	120.6	126.6
Upper	23.3	32.2	30.4	23.8	29.7	35.3
Graduate	17.8	18.4	14.6	18.1	17.2	20.1
German	56.3	63.9	67.8	61.3	67.1	73.5
Lower	36.4	42.6	45.2	42.5	47.0	50.2
Upper	12.4	14.6	14.1	12.4	14.2	17.0
Graduate	7.5	6.7	8.5	6.4	5.9	6.3
Graduate	7.5	0.7	0.5	0.4	5.7	0.5
Hebrew	6.8	6.2	7.7	9.0	8.6	8.8
Lower	6.5	6.2	7.6	8.2	7.9	8.0
Upper	0.3	0.0	0.0	0.8	0.7	0.8
Graduate	0.0	0.0	0.1	0.0	0.0	0.0
Italian	91.3	102.6	104.9	106.3	110.1	111.5
Lower	70.4	82.3	87.2	88.3	87.9	87.8
Upper	13.6	12.4	12.8	11.1	15.1	17.6
Graduate	7.3	7.9	4.9	6.9	7.1	6.1

College of Arts and Sciences (continued)	<u>2005-06</u>	<u>2006-07</u>	2007-08	2008-09	<u>2009-10</u>	<u>2010-11</u>
Modern Languages (continued)						
Japanese	28.8	30.0	41.6	43.9	47.6	54.6
Lower	21.5	22.3	29.6	32.5	33.7	35.5
Upper Graduate	7.2 0.1	7.0 0.7	11.4 0.6	10.6 0.8	13.3 0.6	18.1 1.0
Modern Languages, general	14.0	11.4	17.6	16.6	20.8	24.1
Lower	0.0 4.6	0.0 5.0	0.0 5.2	0.0 5.0	0.0	0.1
Upper Graduate	4.6 9.4	5.0 6.4	3.2 12.4	3.0 11.6	8.3 12.5	12.4 11.6
Portuguese	7.2	5.9	7.9	11.1	10.2	12.2
Lower	3.9	3.5	4.0	4.4	4.7	3.9
Upper Graduate	3.0 0.3	2.1 0.3	3.8 0.1	5.9 0.8	5.0 0.5	7.0 1.3
Russian	32.8	31.8	35.2	29.8	42.7	49.4
Lower	16.2	18.2	17.3	16.2	19.6	21.3
Upper Graduate	13.0 3.6	10.1 3.5	14.3 3.6	12.0 1.6	18.1 5.0	23.6 4.5
Slavic	1.6	4.4	4.7	5.0	5.7	8.0
Upper	1.6	3.9	4.5	4.7	5.5	7.6
Graduate	0.0	0.5	0.2	0.3	0.2	0.4
Spanish	432.0	400.7	441.8	425.9	437.9	466.4
Lower	342.0	308.8	347.9	330.2	339.1	361.8
Upper	66.5	67.2	71.3	74.2	77.7	79.2
Graduate	23.5	24.7	22.6	21.5	21.1	25.4
Oceanography	133.7	134.1	203.5	195.6	212.1	
Lower	90.0	87.5	154.6	148.0	167.0	
Upper	6.6	8.6	10.2	9.6	9.8	
Graduate	37.1	38.0	38.7	38.0	35.3	
Philosophy	306.9	294.0	325.8	340.1	347.5	353.6
Lower	148.2	147.5	167.8	169.6	182.1	192.5
Upper	123.5	112.4	124.8	133.5	129.2	125.3
Graduate	35.2	34.1	33.2	37.0	36.2	35.8
Physics	536.2	513.9	532.5	544.1	518.4	572.3
Lower	389.1	363.0	374.8	387.3	379.6	401.9
Upper	30.8	30.4	33.2	38.8	40.4	47.8
Graduate	116.3	120.5	124.5	118.0	98.4	122.6
Psychology	1,138.8	1,267.3	1,257.4	1,209.0	1,335.9	1,371.2
Lower	366.2	414.3	395.6	355.6	378.7	349.6
Upper	646.7	708.5	717.1	705.8	802.7	868.8
Graduate	125.9	144.5	144.7	147.6	154.5	152.8
Religion	412.0	436.9	412.7	443.8	435.4	467.9
Lower	225.4	223.7	188.9	183.1	195.7	224.6
Upper	147.6	161.5	180.5	211.5	200.2	201.6
Graduate	39.0	51.7	43.3	49.2	39.5	41.7
Scientific Computing		6.8	18.2	28.4	56.8	105.7
Lower		0.0	0.0	0.0	6.5	62.0
Upper		0.0	0.0	8.0	19.0	5.6
Graduate		6.8	18.2	20.4	31.3	38.1
Statistics	435.2	434.9	434.8	403.0	425.7	464.5
Lower	354.2	363.5	358.3	334.0	349.1	370.7
Upper	25.5	20.7	24.2	19.8	29.1	37.1
Graduate	55.5	50.7	52.3	49.2	47.5	56.7

College of Arts and Sciences (continued)	<u>2005-06</u>	<u>2006-07</u>	<u>2007-08</u>	<u>2008-09</u>	<u>2009-10</u>	<u>2010-11</u>
Interdepartmental Programs and Institutes:						
American and Florida Studies	56.8	59.2	57.8	61.2	37.3	1.0
Lower	29.5	30.4	24.9	25.0	0.0	0.0
Upper	23.0	25.1	28.3	31.8	35.4	0.1
Graduate	4.3	3.7	4.6	4.4	1.9	0.9
Geophysical Fluid Dynamics	3.2	4.6	4.4	3.1	1.7	2.4
Graduate	3.2	4.6	4.4	3.1	1.7	2.4
History and Philosophy of Science	0.0	0.0	0.0	0.0	1.4	7.1
Upper	0.0	0.0	0.0	0.0	1.4	7.1
Latin-American & Caribbean Studies	0.2	0.0	0.0	0.0	0.0	0.0
Upper	0.2	0.0	0.0	0.0	0.0	0.0
Molecular Biophysics	18.3	17.9	14.1	15.1	14.5	17.0
Graduate	18.3	17.9	14.1	15.1	14.5	17.0
College of Business Total	2,896.4	2,944.1	3,034.9	3,043.8	3,075.3	3,242.6
Lower	252.7	240.8	256.4	260.7	314.8	566.5
Upper	2,399.6	2,379.3	2,428.9	2,443.3	2,496.7	2,390.5
Graduate	244.1	324.0	349.6	339.8	263.8	285.6
Accounting	542.0	563.9	590.9	609.3	600.2	567.4
Lower	246.1	233.4	247.1	246.4	237.6	225.3
Upper	246.5	267.4	271.9	295.6	307.2	290.9
Graduate	49.4	63.1	71.9	67.3	55.4	51.2
Business Administration	20.9	20.1	5.4	6.7	7.6	8.9
Lower	6.3	6.3	5.4	6.7	6.9	5.4
Upper Graduate	14.6 0.0	13.8 0.0	0.0 0.0	0.0 0.0	0.7 0.0	3.5 0.0
		0.0			0.0	
Dedman School of Hospitality	130.2	139.4	143.6	152.1	245.5	578.4
Lower	0.3	1.1	3.9	7.6	64.8	329.8
Upper	129.6	137.8	138.0	143.4	180.7	248.5
Graduate	0.3	0.5	1.7	1.1	0.0	0.1
Finance	529.1	599.7	636.6	631.5	621.9	586.4
Upper	472.3	523.9	559.6	563.7	562.4	520.0
Graduate	56.8	75.8	77.0	67.8	59.5	66.4
Management Information Systems	126.3	108.3	113.7	123.7	32.7	1.6
Upper	102.0	80.8	83.3	76.5	19.1	0.0
Graduate	24.3	27.5	30.4	47.2	13.6	1.6
Management	560.3	535.1	547.7	527.4	618.0	653.4
Lower	0.0	0.0	0.0	0.0	5.5	5.9
Upper	518.5	481.4	499.6	478.5	561.8	570.3
Graduate	41.8	53.7	48.1	48.9	50.7	77.2
Marketing	533.2	515.2	531.5	549.4	516.7	460.5
Upper	480.3	452.6	455.1	483.8	465.3	403.8
Graduate	52.9	62.6	76.4	65.6	51.4	56.7
Risk Management/Insurance, Real						
Estate & Business Law	454.4	462.4	465.5	443.7	432.7	386.1
Upper	435.8	421.5	421.4	401.8	399.5	353.7
Graduate	18.6	40.9	44.1	41.9	33.2	32.4

	<u>2005-06</u>	<u>2006-07</u>	<u>2007-08</u>	2008-09	<u>2009-10</u>	<u>2010-11</u>
College of Education Total*	1,998.7	2,146.5	2,121.7	1,845.1	1,792.5	1,648.0
Lower	325.0	342.4	310.7	203.1	214.2	219.2
Upper	885.8	984.1	1,010.4	862.4	774.8	645.9
Graduate	787.9	820.0	800.6	779.6	803.5	782.9
Childhood Ed., Reading & Disability Service*	527.9	607.0	603.9			
Lower	25.7	33.8	19.4			
Upper	353.3	388.6	407.4			
Graduate	148.9	184.6	177.1			
Middle and Secondary Education*	271.5	303.0	276.9			
Lower	10.7	8.2	13.8			
Upper	168.5	194.1	171.5			
Graduate	92.3	100.7	91.6			
Educational Leadership and Policy Studies	246.5	225.4	223.2	211.9	218.9	251.8
Lower	49.7	54.9	50.2	27.2	38.5	44.4
Upper	7.5	6.9	13.8	14.2	12.7	13.0
Graduate	189.3	163.6	159.2	170.5	167.7	194.4
Ed. Psychology and Learning Systems	424.5	442.1	434.8	399.8	422.4	413.9
Lower	42.5	43.8	50.7	34.6	32.8	33.7
Upper	112.1	119.4	112.2	96.2	109.7	93.7
Graduate	269.9	278.9	271.9	269.0	279.9	286.5
School of Teacher Education*				748.8	677.1	583.8
Lower				19.8	25.5	25.0
Upper				491.6	410.6	367.8
Graduate				237.4	241.0	191.0
Sport Management, Recreation						
Management and Physical Education	528.3	569.0	583.2	484.6	474.1	398.4
Lower	196.4	201.7	176.7	121.5	117.4	116.1
Upper	244.4	275.1	305.5	260.4	241.8	171.3
Graduate	87.5	92.2	101.0	102.7	114.9	111.0

^{*} The College of Education underwent a major restructuring of its departments in the summer of 2008. The School of Teacher Education was formed, combining the former departments of Middle & Secondary Education and Childhood Education, Reading & Disability Services.

College of Human Sciences Total	1,489.4	1,496.9	1,530.4	1,522.0	1,546.1	1,496.1
Lower	378.1	415.3	402.0	385.5	440.5	430.2
Upper	991.9	953.4	998.9	1,002.0	982.7	939.6
Graduate	119.4	128.2	129.5	134.5	122.9	126.3
Family and Child Sciences	450.0	495.9	538.2	564.8	581.3	601.3
Lower	151.8	209.8	241.1	232.2	236.1	249.6
Upper	253.8	237.6	255.8	296.9	308.5	314.3
Graduate	44.4	48.5	41.3	35.7	36.7	37.4
Nutrition, Food, & Exercise Science	509.7	508.9	536.1	548.4	601.8	597.1
Lower	164.3	158.0	117.1	112.5	153.3	142.8
Upper	301.2	300.1	358.2	359.7	375.4	379.4
Graduate	44.2	50.8	60.8	76.2	73.1	74.9
Retail Merchandising and Product						
Development	529.7	492.2	456.0	408.8	363.0	297.8
Lower	62.0	47.5	43.8	40.8	51.1	37.8
Upper	436.9	415.8	384.8	345.4	298.8	246.0
Graduate	30.8	28.9	27.4	22.6	13.1	14.0

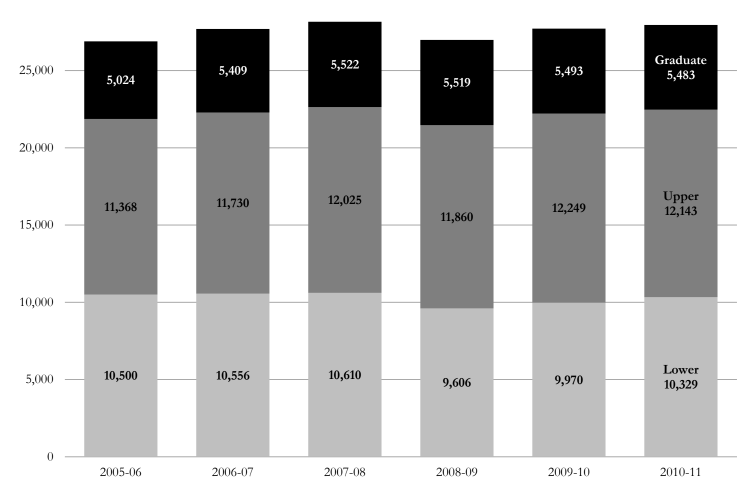
	<u>2005-06</u>	<u>2006-07</u>	<u>2007-08</u>	<u>2008-09</u>	<u>2009-10</u>	<u>2010-11</u>
College of Nursing	286.5	300.2	299.5	282.9	277.6	238.4
Lower	0.0	0.0	0.0	0.0	0.0	0.0
Upper	244.7	245	249.1	231.2	219.6	184.3
Graduate	41.8	55.2	50.4	51.7	58.0	54.1
College of Criminology & Criminal Justice	631.1	663.7	607.7	577.4	633.3	706.2
Lower	64.4 502.6	71.8 519.8	50.2 475.8	33.7 458.3	63.8	57.4 555.1
Upper Graduate	64.1	72.1	81.7	436.3 85.4	466.3 103.2	93.7
College of Law	713.1	696.5	701.5	689.1	709.9	709.9
Graduate	713.1	696.5	701.5	689.1	709.9	709.9
College of Social Sciences & Public Policy Total	2,683.3	2,771.9	2,859.8	2,933.6	3,055.8	2,982.8
Lower	1,208.9	1,205.1	1,211.2	1,171.7	1,107.0	1,094.5
Upper Graduate	1,084.2 390.2	1,159.0 407.8	1,210.9 437.7	1,301.3 460.6	1,447.3 501.5	1,401.2 487.1
African American Studies	24.1	24.8	25.0	23.9	25.3	24.1
Lower	14.6 9.5	15.1 9.7	15.9 9.1	15.6 8.3	15.3 10.0	14.3 9.8
Upper	9.3	9.7	9.1	6.3	10.0	9.6
Asian Studies	0.2	0.8	2.0	3.2	1.0	3.4
Upper	0.2	0.7	1.1	0.7	0.5	0.9
Graduate	0.0	0.1	0.9	2.5	0.5	2.5
Demography	1.4	1.1	1.3	1.0	1.5	2.7
Graduate	1.4	1.1	1.3	1.0	1.5	2.7
Economics	829.5	829.4	840.6	821.0	765.1	773.0
Lower	523.3	519	498.2	478.2	415.0	435.4
Upper	244.1	252.9	280.1	284.7	287.8	274.1
Graduate	62.1	57.5	62.3	58.1	62.3	63.5
Geography	330.1	330.8	410.2	437.2	424.2	440.6
Lower	174.3	188.3	251.5	256.3	223.7	222.9
Upper	111.2	91.6	98.4	119.2	140.8	164.3
Graduate	44.6	50.9	60.3	61.7	59.7	53.4
Interdisciplinary Social/Health Sciences	3.6	3.1	1.6	1.4	2.7	5.2
Graduate	3.6	3.1	1.6	1.4	2.7	5.2
International Affairs	21.7	16.8	15.9	18.0	42.5	43.1
Upper	5.2	4.0	3.8	6.5	20.9	21.7
Graduate	16.5	12.8	12.1	11.5	21.6	21.4
Political Science	592.9	665.4	604.3	640.6	736.4	666.8
Lower	198.9	201.9	180.5	164.3	219.9	205.5
Upper	328.0	394.8	362.6	397.3	428.0	391.9
Graduate	66.0	68.7	61.2	79.0	88.5	69.4
Social Sciences	8.7	12.3	14.0	14.6	14.7	11.3
Upper	6.0	4.0	5.5	4.2	6.0	4.4
Graduate	2.7	8.3	8.5	10.4	8.7	6.9
School of Public Administration & Policy	143.7	158.8	157.7	159.1	217.1	204.3
Upper	60.2	62.7	58.3	57.3	103.2	86.4
Graduate	83.5	96.1	99.4	101.8	113.9	117.9
Russian & East European Studies	0.2	0.2	0.3	0.3	0.5	0.2
Upper	0.1	0.2	0.2	0.0	0.0	0.0
Graduate	0.1	0.0	0.1	0.3	0.5	0.2

	<u>2005-06</u>	<u>2006-07</u>	2007-08	2008-09	<u>2009-10</u>	<u>2010-11</u>
College of Social Sciences and Public Policy (continued						
Sociology	584.6	566.7	625.1	647.0	637.5	623.3
Lower	239.9	222.9	225.9	217.2	186.1	176.9
Upper	294.9	297.1	348.4	375.8	397.4	398.4
Graduate	49.8	46.7	50.8	54.0	54.0	48.0
Urban and Regional Planning	142.6	161.8	162	166.3	187.3	184.9
Lower	57.9	57.9	39.1	40.1	47.0	39.5
Upper	24.8	41.3	43.7	47.3	52.7	49.3
Graduate	59.9	62.5	79.2	78.9	87.6	96.1
College of Motion Picture Arts	151.2	158.0	165.4	160.6	163.2	169.5
Lower	27.4	27.6	36.0	30.7	38.7	41.4
Upper	52.0	55.8	54.5	54.9	53.3	54.7
Graduate	71.8	74.6	74.9	75.0	71.2	73.4
College of Communication and Information Total*	1,440.5	1,608.7	1,641.4	1,557.0	1,624.7	1,624.8
Lower	318.1	338.4	337.2	267.2	329.1	327.0
Upper	682.7	713.4	748.8	716.4	735.4	775.5
Graduate	439.7	556.9	555.4	573.4	560.2	522.4
Communication	788.3	823.2	887.9	808.1	887.5	929.0
Lower	233.4	259.7	269.7	224.8	270.0	265.2
Upper	451.4	453.3	503.1	464.7	498.4	544.4
Graduate	103.5	110.2	115.1	118.6	119.1	119.4
Communication Disorders	249.3	248.4	244.6	222.4	246.4	253.7
Lower	83.8	78.7	67.5	42.4	44.3	52.7
Upper	83.5	90.7	79.7	80.3	86.6	84.3
Graduate	82.0	79.0	97.4	99.7	115.5	116.7
Information	402.9	537.1	508.9	526.5	490.8	442.2
Lower	0.9	0.0	0.0	0.0	14.8	9.1
Upper	147.8	169.4	166.0	171.4	150.4	146.8
Graduate	254.2	367.7	342.9	355.1	325.6	286.3
* The College of Communication and the College of Information merged	l to form the Coll	ege of Commu	nication and In	formation effecti	ve 2009-10).	
College of Social Work	516.2	549.0	536.8	489.0	469.0	510.5
Lower	4.6	5.0	4.0	3.5	3.2	4.5
Upper	236.0	234.0	211.2	188.2	180.6	180.0
Graduate	275.6	310.0	321.6	297.3	285.2	326.0
College of Music	986.0	981.5	951.1	853.8	842.5	840.8
Lower	564.0	548.4	508.2	403.2	372.0	382.4
Upper	199.6	207.8	216.2	217.1	233.8	215.5
Graduate	222.4	225.3	226.7	233.5	236.7	242.9
College of Visual Arts, Theatre and Dance Total	1,107.7	1,066.5	1,071.9	967.9	975.8	972.6
Lower	388.4	352.4	357.1	340.2	339.6	358.5
Upper	493.0	501.2	486.6	413.8	419.1	404.0
Graduate	226.3	212.9	228.2	213.9	217.1	210.1
Art	267.9	261.0	280.8	276.7	256.8	234.3
Lower	141.1	139.1	157.5	148.4	130.4	136.6
Upper	105.1	104.6	104.6	111.3	108.5	80.4
Graduate	21.7	17.3	18.7	17.0	17.9	17.3

	<u>2005-06</u>	<u>2006-07</u>	<u>2007-08</u>	<u>2008-09</u>	<u>2009-10</u>	<u>2010-11</u>
College of Visual Arts, Theatre and Dance (continued)						
Art Education	78.4	82.9	83.9	75.7	66.7	61.4
Upper	23.7	29.5	28.2	21.9	15.6	10.6
Graduate	54.7	53.4	55.7	53.8	51.1	50.8
Art History	163.8	171.5	177.7	154.1	159.1	178.3
Lower	0.5	7.0	9.1	4.7	2.2	6.5
Upper	135.7	135.3	138.1	123.5	126.8	138.7
Graduate	27.6	29.2	30.5	25.9	30.1	33.1
Dance	114.3	110.8	114.0	113.0	160.0	154.5
Lower	57.4	51.8	51.3	57.7	94.9	87.1
Upper	36.1	37.6	37.9	32.7	43.0	47.9
Graduate	20.8	21.4	24.8	22.6	22.1	19.5
Interior Design	170.9	181.7	158.8	108.9	110.3	108.2
Lower	24.5	33.6	36.5	30.0	24.8	23.9
Upper	111.1	117.7	93.2	51.8	54.0	54.2
Graduate	35.3	30.4	29.1	27.1	31.5	30.1
School of Theatre*	312.4	258.7	256.7	239.5	222.9	235.9
Lower	164.9	120.9	102.7	99.4	87.3	104.4
Upper	81.3	76.5	84.6	72.6	71.2	72.2
Graduate	66.2	61.3	69.4	67.5	64.4	59.3
*The School of Theatre became a department w			Arts, Theatre		fective 2005-	
College of Engineering Total	587.9	606.4	621.2	608.2	646.8	654.0
Lower	32.4	35.6	40.5	37.2	37.5	34.5
Upper	444.4	462.1 108.7	467.7 113.0	457.4 113.6	481.7	488.3
Graduate	111.1	100.7	113.0	113.0	127.6	131.2
Civil and Environmental Engineering	166.3	181.2	194.1	209.1	213.0	205.2
Lower	15.0	18.5	22.9	20.9	21.6	18.5
Upper	135.6	148.2	159.2	175.7	175.4	169.1
Graduate	15.7	14.5	12.0	12.5	16.0	17.6
Chemical and Biomedical Engineering	46.9	43.1	53.2	60.1	68.3	60.7
Lower	1.7	1.4	0.8	0.9	0.7	0.9
Upper	34.6	31.1	42.8	49.1	52.0	43.8
Graduate	10.6	10.6	9.6	10.1	15.6	16.0
Electrical and Computer Engineering	151.5	152.2	143.2	120.6	136.5	140.1
Lower	9.0	10.0	9.9	8.4	9.2	9.6
Upper	115.1	115.9	101.1	77.6	88.9	91.6
Graduate	27.4	26.3	32.2	34.6	38.4	38.9
Industrial & Manufacturing Engineering	73.0	70.8	58.1	53.5	62.4	60.8
Lower	6.7	5.7	7.0	7.0	6.0	5.4
Upper Graduate	43.4 22.9	41.1 24.0	27.4 23.7	23.9 22.6	33.8 22.6	38.2 17.2
Graduate	22.9	24.0	25.1	22.0	22.0	1 / . 2
Mechanical Engineering	150.2	159.2	172.6	164.9	166.6	187.1
Lower	0.0	0.0	0.0	0.0	0.0	0.0
Upper Graduate	115.7 34.5	125.8 33.4	137.2 35.4	131.1 33.8	131.6 35.0	145.6 41.5
Graduate	54.5	55.7	ээ.т	55.0	55.0	71.3

	<u>2005-06</u>	<u>2006-07</u>	<u>2007-08</u>	2008-09	<u>2009-10</u>	<u>2010-11</u>
College of Medicine Total (non-M.D.)	11.8	17.9	19.7	25.1	29.8	36.7
Lower	0.0	0.0	0.0	0.0	0.0	2.3
Upper	0.7	0.5	0.8	0.7	1.5	2.4
Graduate	11.1	17.4	18.9	24.4	28.3	32.0
College of Medicine	7.1	8.1	9.2	8.6	9.3	13.7
Lower	0.0	0.0	0.0	0.0	0.0	2.3
Upper	0.6	0.2	0.7	0.7	1.5	2.4
Graduate	6.5	7.9	8.5	7.9	7.8	9.0
Health Sciences Interdisciplinary	4.7	9.8	10.5	16.5	20.5	23.0
Upper	0.1	0.3	0.1	0.0	0.0	0.0
Graduate	4.6	9.5	10.4	16.5	20.5	23.0
University Totals	26,891.5	27,694.8	28,157.6	26,984.5	27,712.5	27,954.2
Lower	10,499.7	10,556.0	10,610.3	9,605.9	9,970.0	10,328.5
Upper	11,368.3	11,729.7	12,024.9	11,859.5	12,249.2	12,142.6
Graduate	5,023.5	5,409.1	5,522.4	5,519.1	5,493.3	5,483.1

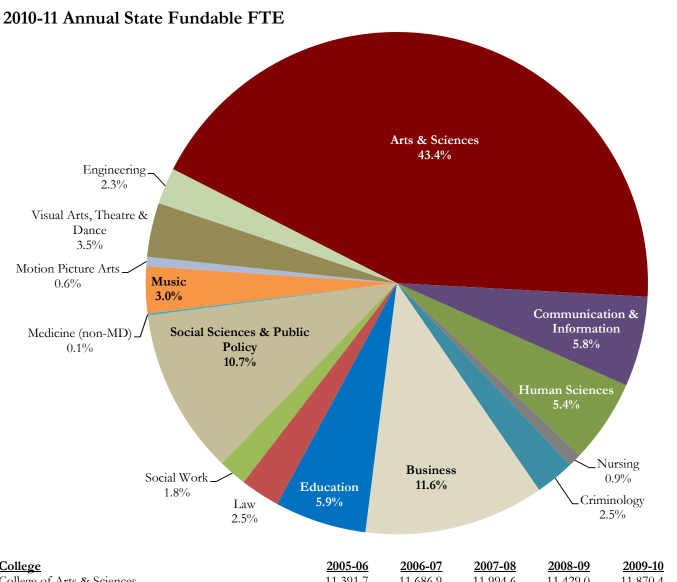
Annual FTE by Level



Source: Final Student Instruction Files, State Fundable Student Credit Hours Report, All Campus
Online Resource: The student credit hour and FTE reports can be accessed online at ir.fsu.edu/sch/studentcredithours.html

30,000

Annual State Fundable FTE Enrollment by College



College	<u>2005-06</u>	<u>2006-07</u>	<u>2007-08</u>	<u>2008-09</u>	<u>2009-10</u>	<u>2010-11</u>
College of Arts & Sciences	11,391.7	11,686.9	11,994.6	11,429.0	11,870.4	12,121.2
College of Business	2,896.4	2,944.1	3,034.9	3,043.8	3,075.4	3,242.6
College of Communication*	1,037.6	1,071.6	1,132.5	1,030.5		
College of Communication & Information*					1,624.7	1,624.8
College of Criminology & Criminal Justice	631.1	663.7	607.7	577.4	633.2	706.2
College of Education	1,998.7	2,146.5	2,121.7	1,845.1	1,792.4	1,648.0
College of Engineering	587.9	606.4	621.2	608.2	646.8	654.0
College of Human Sciences	1,489.4	1,496.9	1,530.4	1,522.0	1,546.2	1,496.1
College of Information*	402.9	537.1	508.9	526.5		
College of Law	713.1	696.5	701.5	689.1	709.9	709.9
College of Medicine (non-M.D.)	11.8	17.9	19.7	25.1	29.8	36.7
College of Motion Picture Arts	151.2	158.0	165.4	160.6	163.3	169.5
College of Music	986.0	981.5	951.1	853.8	842.4	840.8
College of Nursing	286.5	300.2	299.5	282.9	277.5	238.4
College of Social Sciences & Public Policy	2,683.3	2,771.9	2,859.8	2,933.6	3,055.8	2,982.8
College of Social Work	516.2	549.0	536.8	489.0	469.0	510.5
College of Visual Arts, Theatre & Dance	<u>1,107.7</u>	<u>1,066.5</u>	<u>1,071.9</u>	967.9	975.7	972.6
University Totals	26,891.5	27,694.7	28,157.6	26,984.5	27,712.4	27,954.2

^{*} The College of Information and the College of Communication merged in 2009 to form the College of Communication and Information.

Source: Final Students Instruction Files, State Fundable Student Credit Hours Report, All Campus

Headcount Summaries by Academic Department

		FALL	. 2009			FALI	. 2010		İ	FALI	. 2011	
Department and Code	<u>L</u>	<u>U</u>	<u>G</u>	<u>Total</u>	<u>L</u>	<u>U</u>	<u>G</u>	<u>Total</u>	<u>L</u>	<u>U</u>	<u>G</u>	<u>Total</u>
11-College of Arts & Sciences	3,106	4,621	1,780	9,507	3,240	5,027	1,779	10,046	3,371	5,560	1,781	10,712
Percent of University Headcount	27.2%	24.3%	20.8%	23.6%	27.4%	26.2%	20.9%	24.6%	27.8%	28.2%	21.0%	25.7%
1105-Anthropology	28	90	30	148	1 207	52	24	76	0	17	10	27
1111-Biological Science	1,282 196	956 252	110 161	2,348 609	1,307	1,013 270	114 151	2,434 609	1,317 177	1,096 308	108 146	2,521 631
1116-Chemistry & Biochemistry 1119-Classics	20	64	43	127	188 23	64	43	130	19	64	44	127
1122-Sec. Science/Math Teaching	3	3	3	9	2	1	1	4	0	1	1	2
1140-Scientific Computing	0	0	34	34	2	2	41	45	2	7	40	49
1142-English	437	999	171	1,607	441	1,102	171	1,714	477	1,153	191	1,821
1147-Geological Sciences	8	22	39	69		,		,		,		,
1152-History	136	367	133	636	113	377	122	612	111	392	123	626
1153-History & Philosophy of Sci.	0	0	8	8	0	0	9	9	0	0	6	6
1159-Interdisciplinary Humanities	25	168	91	284	14	163	76	253	30	160	59	249
1160-Earch, Ocean & Atmospheric												
Science (merger of Geological Science	ces, Ocea	ınograph	•	O.,	117	138	172	427	153	234	166	553
1161-Oceanography	0	0	48	48								40.
1166-Computer Science	99	216	127	442	98	251	120	469	134	337	132	603
1168-Mathematics	90	189	147	426	114	210	141	465	119	229	147	495
1169-Meteorology	57	84	78	219	(0	440	0.0	242		4.00	70	242
1171-Modern Languages	50	115	79	244	62	118	82	262	62	129	72	263
1175-Geophysical Fluid Dynamics	0	100	3	3 172	0	124	6	6 204	0	126	11	11
1176-Philosophy	27 0	100	45 22	172 22	35 0	124 0	45 23	204 23	23 0	126 0	44 27	193 27
1177-Molecular Biophysics 1178-Chemical Physics	0	0	2	2	0	0	23 1	23 1	0	0	1	1
1180-Latin Am. & Carib. Studies	0	3	0	3	U	U	1	1	0	U	1	1
1181-Physics	58	68	117	243	69	81	136	286	60	91	138	289
1184-Psychology	576	834	176	1,586	637	977	166	1,780	663	1,137	178	1,978
1186-Religion	8	79	56	143	9	64	63	136	15	57	68	140
1193-Statistics	6	12	57	75	9	20	72	101	9	22	69	100
04 G 11	4.000	2 4 7 4	604		4 ==0		.	.	4.0=0	2.22	(20	7 0 4 2
21-College of Business	1,930	3,454	601	5,985	1,758	3,505	562	5,825	1,879	3,336	628	5,843
Percent of University Headcount 2101-Accounting	<i>16.9%</i> 38	<i>18.1%</i> 662	<i>7.0%</i> 85	<i>14.9%</i> 785	<i>14.9%</i> 26	<i>18.3%</i> 645	6.6% 67	<i>14.3%</i> 738	<i>15.5%</i> 23	<i>16.9%</i> 588	7.4% 104	<i>14.0%</i> 715
2113-Business Administration	2	179	415	596	1	161	384	546	1	153	385	539
2143-Finance	47	839	23	909	30	817	20	867	35	742	30	807
2157-Hospitality Administration	16	277	0	293	198	419	0	617	273	528	0	801
2162-Risk Mgmt/Insurance, Real	10			_,,	170	127	Ŭ	011		0_0	· ·	001
Estate and Business Law	10	179	0	189	4	157	0	161	2	121	0	123
2165-Mgmt. Information Systems	3	87	39	129	1	90	48	139	1	75	49	125
2166-Management	26	443	39	508	9	488	42	539	19	423	46	488
2167-Marketing	39	558	0	597	26	556	1	583	21	581	14	616
2195-Multi-Nat'l Business Operations	3	103	0	106	0	30	0	30	0	2	0	2
2199-Business, NFA	1,746	127	0	1,873	1,463	142	0	1,605	1,504	123	0	1,627
22-College of Education	402	1,086	1,154	2,642	385	837	1,155	2,377	398	700	1,123	2,221
Percent of University Headcount	3.5%	5.7%	13.5%	6.6%	3.3%	4.4%	13.6%	5.8%	3.3%	3.6%	13.2%	5.3%
2203-Ed. Psych. & Learning Systems	3	0	340	343	0	4	364	368	0	0	398	398
2204-Sport Management, Recreation												
Mgmt. & Physical Education	135	369	166	670	126	264	148	538	130	181	141	452
2206-Ed. Leadership & Policy Studies	0	0	278	278	0	0	318	318	0	0	308	308
2209-School of Teacher Education	264	717	370	1,351	259	569	325	1,153	268	519	276	1,063
24-College of Nursing	423	371	108	902	462	290	104	856	285	295	90	670
Percent of University Headcount	3.7%	1.9%	1.3%	2.2%	3.9%	1.5%	1.2%	2.1%	2.3%	1.5%	1.1%	1.6%
2473-Nursing	6	332	108	446	2	228	104	334	68	214	90	372
2499-Nursing, NFA & Mapping	417	39	0	456	460	62	0	522	217	81	0	298
3134-College of Law Percent of University Headcount	0 0.0%	0.0%	768 9.0%	768 1.9%	0 0.0%	0.0%	783 9.2%	783 1.9%	0.0%	0.0%	734 8.6%	734 1.8%

KEY: L – Undergraduate Lower; U – Undergraduate Upper; G – Graduate; NFA – Not Formally Admitted

Headcount Summaries by Academic Department

		ΕΔT	L 2009			FALL	2010		I	FALI	2011	
Department and Code	<u>L</u>	U U	<u>G</u>	Total	<u>L</u>	U U	<u>G</u>	<u>Total</u>	<u>L</u>	U U	<u>G</u>	<u>Total</u>
25-College of Human Sciences	959	1,953	186	3,098	898	1,894	170	2,962	1,044	1,819	158	3,021
Percent of University Headcount	8.4%	10.3%	2.2%	7.7%	7.6%	9.9%	2.0%	7.3%	8.6%	9.2%	1.9%	7.2%
2520- Textile & Consumer Sciences	208	600	19	827	153	492	6	651	165	377	7	549
2544-Nutrition, Food &												
Exercise Science	638	913	108	1,659	617	909	113	1,639	748	932	104	1,784
2553-Family & Child Sciences	113	440	59	612	128	493	51	672	131	510	47	688
32-College of Social Sciences and												
Public Policy	978	3,099	811	4,888	975	3,054	783	4,812	971	3,120	795	4,886
Percent of University Headcount	8.6%	16.3%	9.5%	12.1%	8.2%	15.9%	9.2%	11.8%	8.0%	15.8%	9.4%	11.7%
3217-Asian Studies	5	19	13	37	3	17	13	33	5	21	11	37
3222-Economics	86	325	69	480	93	320	63	476	123	311	78	512
3246-Geography	54	222	85	361	62	227	67	356	62	216	64	342
3249-Political Science	429	788	114	1,331	408	773	90	1,271	359	748	107	1,214
3251-School of Public Admin./Policy	0	0	169	169	0	0	190	190	0	0	183	183
3261-Interdisc. Social/Health Sci.	0	0	40	40	0	0	43	43	0	0	57	57
3277-COSS Joint Degree	0	0	22	22	0	0	29	29	0	0	33	33
3281-African American Studies	0	13	0	13	3	13	0	16	1	12	0	13
3287-Russian & E. European Studies	3	5	6	14	1	4	8	13	1	4	7	12
3288-Social Science	49	658	1	708	52	652	1	705	48	652	1	701
3289-Demography	0	0	17	17	0	0	12 57	12	0	0	10	10
3290-Sociology	44	317	64	425	29	262	57 97	348 97	39	310	63	412
3297-Urban & Regional Planning	200	0 752	108	108	0	796			0	0	89	89
3299-International Affairs	308	752	103	1,163	324	786	113	1,223	333	846	92	1,271
33-College of Social Work	69	212	383	675	60	219	462	741	64	253	498	815
Percent of University Headcount	0.6%	1.1%	4.6%	1.7%	0.5%	1.1%	5.4%	1.8%	0.5%	1.3%	5.9%	2.0%
3377-Social Work (joint degree)	0	0	11	11	0	0	11	11	0	0	8	8
3389-Social Work	69	212	383	664	60	219	451	730	64	253	490	807
34-College of Criminology and												
Criminal Justice	351	945	170	1,466	405	1,057	191	1,653	462	1,121	183	1,766
Percent of University Headcount	3.1%	5.0%	2.0%	3.6%	3.4%	5.5%	2.2%	4.0%	3.8%	5.7%	2.2%	4.2%
3477-Criminology (joint degree)	0	0	3	3	0	0	2	2	0	0	2	2
3494-Criminology & Crim. Justice	351	945	167	1,463	405	1,057	189	1,651	462	1,121	181	1,764
College of Motion Picture Arts	55	62	71	188	48	65	69	182	40	71	63	174
Percent of University Headcount	0.5%	0.3%	0.8%	0.5%	0.4%	0.3%	0.8%	0.4%	0.3%	0.4%	0.7%	0.4%
4001 - Motion Picture Arts	48	62	71	181	40	65	69	174	40	71	63	174
4099 - Motion Picture Arts, NFA	7	0	0	7	8	0	0	8	0	0	0	0
41-College of Communication and												
Information	643	996	1,063	2,702	737	982	982	2,701	669	1,018	927	2,614
Percent of University Headcount	5.6%	5.2%	12.4%	6.7%	6.2%	5.1%	11.5%	6.6%	5.5%	5.2%	10.9%	6.3%
4101-Communication	66	579	222	867	58	585	203	846	82	593	209	884
4165-Information Studies	49	261	692	1,002	42	247	628	917	73	276	553	902
4185-Communication Disorders	79	155	149	383	114	150	151	415	112	146	165	423
4199-Communication, NFA	449	1	0	450	523	0	0	523	402	3	0	405
42-College of Visual Arts, Theatre												
and Dance	422	785	328	1,535	498	773	305	1,576	424	799	317	1,540
Percent of University Headcount	3.7%	4.1%	3.8%	3.8%	4.2%	4.0%	3.6%	3.9%	3.5%	4.1%	3.7%	<i>3.7%</i>
4206-Art	147	349	32	528	203	334	30	567	177	389	31	597
4207-Art Education	17 38	34 105	80	131 188	2	22 123	78 47	102	0	3 122	88 56	91 207
4208-Art History 4226-Interior Design	<i>3</i> 8 79	105 98	45 41	218	44 69	123 96	47 35	214 200	29 53	93	29	207 175
4228-Dance	42	36	32	110	51	42	27	120	42	50	27	119
4280-Theatre	99	163	98	360	129	156	88	373	123	142	86	351
		100	, ,	500		150	00	515	123			331

KEY: L – Undergraduate Lower; U – Undergraduate Upper; G – Graduate; NFA – Not Formally Admitted

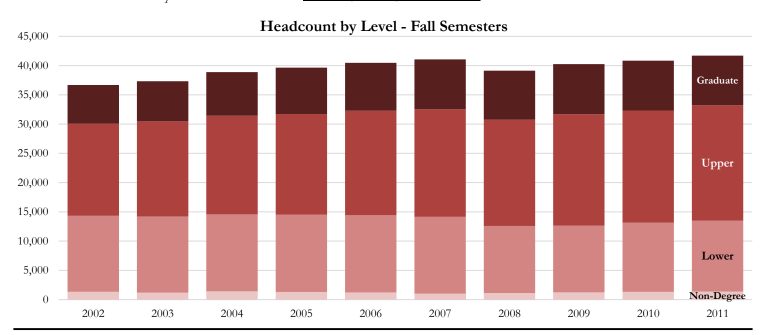
Headcount Summaries by Academic Department

		FALL	2009			FALL	2010		I	FAL	L 2011	
Department and Code 44-College of Music Percent of University Headcount 4472-Music	<u>L</u> 293 2.6% 176	<u>U</u> 450 2.4% 314	<u>G</u> 406 4.7% 401	Total 1,149 2.9% 891	300 2.5% 203	<u>U</u> 424 2.2% 286	<u>G</u> 412 4.8% 404	<u>Total</u> 1,136 2.8% 893	<u>L</u> 329 2.7% 207	<u>U</u> 417 <i>2.1%</i> 262	<u>G</u> 414 <i>4.9%</i> 407	Total 1,160 2.8% 876
4493-Music, Liberal Studies 4499-Music, NFA	69 48	124 12	5	198 60	53 44	131	8	192 51	73 49	147 8	7	227 57
46-College of Applied Studies <i>Percent of University Headcount</i> 4610-Public Safety & Security 4620-Rec. & Leisure Services Admin.									1 0.0% 1 0	40 0.2% 6 34	0 0.0% 0	41 0.1% 7 34
55-College of Engineering Percent of University Headcount 5540-Mechanical Engineering	544 4.8%	996 <i>5.2%</i> 199	223 2.6% 58	1,763 <i>4.4%</i> 266	631 5.3% 18	1,014 <i>5.3%</i> 225	228 2.7% 62	1,873 4.6% 305	614 5.1% 8	1,118 <i>5.7%</i> 253	248 2.9% 69	1,980 <i>4.7%</i> 330
5550-Civil & Environmental Eng.	10	268	37	315	12	263	38	313	1	266	47	314
5560-Chemical & Biomedical Eng.	3	111	25	139	10	98	24	132	14	113	28	155
5570-Industrial & Manufacturing Eng.	2	53	41	96	3	65	31	99	4	69	32	105
5580-Electrical & Computer Eng.	5	136	62	203	7	169	73	249	6	187	72	265
5599-Engineering, NFA	515	229	0	744	581	194	0	775	581	230	0	811
62-College of Medicine	0	0	490	490	0	0	517	517	0	0	519	519
Percent of University Headcount	0.0%	0.0%	<i>5.7%</i>	1.2%	0.0%	0.0%	6.1%	1.3%	0.0%	0.0%	6.1%	1.2%
6201-Health Sciences Interdisc.	0	0	40	40	0	0	42	42	0	0	43	43
6212-Medicine	0	0	450	450	0	0	475	475	0	0	476	476
6800-The Graduate School Percent of University Headcount	0 0.0%	0.0%	4 0.0%	4 0.0%	0 0.0%	0 0.0%	9 <i>0.1%</i>	9 0.0%	0 0.0%	0 0.0%	8 0.1%	8 0.0%
9200-Undecided Percent of University Headcount	1,229 <i>10.8%</i>	23 0.1%	0 0.0%	1,252 3.1%	1,440 12.2%	27 0.1%	0 0.0%	1,467 3.6%	1,596 <i>13.1%</i>	37 <i>0.2%</i>	0 0.0%	1,633 3.9%
Total Degree Seeking Percent of University Headcount	11,404 100.0%	19,053 100.0%	8,557 100.0%	39,014 <i>96.9%</i>	11,837 100.0%	19,168 100.0%	8,511 <i>100.0%</i>	39,516 <i>96.8%</i>	12,147 100.0%	19,704 100.0%	8,486 100.0%	40,337 <i>96.7%</i>
9200-Non-degree seeking Percent of University Headcount	0.0%	<i>0</i> 0.0%	0.0%	1,241 3.1%	0.0%	<i>0</i> .0%	<i>0</i> .0%	1,322 3.2%	0.0%	0.0%	<i>O</i> 0.0%	1,373 3.3%
University Totals	11,404	19,053	8,557	40,255	11,837	19,168	8,511	40,838	12,147	19,704	8,486	41,710

KEY: L - Undergraduate Lower; U - Undergraduate Upper; G - Graduate; NFA - Not Formally Admitted

Source: Fall Preliminary Student Instruction Files (SIFP)

Online Resource: The headcount reports can be accessed online at: ir.fsu.edu/student/headcount.htm



Headcount Summaries by College, Fall Semesters

Degree Sought	Fall 2007	Fall 2008	Fall 2009	Fall 2010	Fall 2011	% Change 2007 to 2011
University Totals	41,065	39,136	40,255	40,838	41,710	1.6%
Bachelor's - Lower	13,124	11,464	11,404	11,837	12,147	-7.4%
Bachelor's - Upper	18,384	18,180	19,053	19,168	19,704	7.2%
Master's	4,703	4,518	4,564	4,441	4,431	-5.8%
Specialist's	77	83	106	119	131	70.1%
Doctoral	2,628	2,597	2,675	2,704	2,723	3.6%
Juris Doctoral	765	761	762	772	725	-5.2%
Medical Doctoral Unclassified	356 1,028	411 1,122	450 1,241	475 1,322	476 1,373	33.7% 33.6%
College of Applied Studies					41	N/A
Bachelor's - Lower					1	N/A
Bachelor's - Upper					40	N/A
College of Arts & Sciences	9,312	8,842	9,507	10,046	10,712	15.0%
Bachelor's - Lower	3,269	2,850	3,106	3,240	3,371	3.1%
Bachelor's - Upper	4,279	4,253	4,621	5,027	5,560	29.9%
Master's	560	534	526	505	507	-9.5%
Doctoral	1,204	1,205	1,254	1,274	1,274	5.8%
College of Business	6,308	6,145	5,985	5,825	5,843	-7.4%
Bachelor's - Lower	2,644	2,398	1,930	1,758	1,879	-28.9%
Bachelor's - Upper	3,043	3,169	3,454	3,505	3,336	9.6%
Master's	544	512	538	506	572	5.1%
Doctoral	77	66	63	56	56	-27.3%
College of Communication*	1,752	1,615				N/A
Bachelor's - Lower	727	594				N/A
Bachelor's - Upper	690	697				N/A
Master's Doctoral	273 62	266 58				N/A N/A
College of Information* Bachelor's – Lower	1,144 74	1,125 83				N/A N/A
Bachelor's – Lower	286	276				N/A N/A
Master's	708	694				N/A
Specialist's	20	16				N/A
Doctoral	56	56				N/A
College of Communication and Information*			2,702	2,701	2,614	N/A
Bachelor's – Lower			643	737	669	N/A
Bachelor's – Upper			996	982	1,018	N/A
Master's			948	863	815	N/A
Specialist's			14	12	13	N/A
Doctoral			101	107	99	N/A
College of Criminology & Criminal Justice	1,378	1,342	1,466	1,653	1,766	28.2%
Bachelor's - Lower	367	369	351	405	462	25.9%
Bachelor's - Upper Master's	863 95	833 92	945 111	1,057 123	1,121 115	29.9% 21.1%
Doctoral	53	48	59	68	68	28.3%
College of Education	3,360	2,941	2,642	2,377	2,221	-33.9%
Bachelor's – Lower	677	520	402	385	398	-41.2%
Bachelor's – Upper	1,434	1,255	1,086	837	700	-51.2%
Master's	764	688	658	630	603	-21.1%
Specialist's	57	67	92	107	118	107.0%
Specialists	0 /					

^{*}The College of Information and the College of Communication merged in summer 2009 to form the College of Communication and Information.

Headcount Summaries by College, Fall Semesters

Degree Sought	Fall 2007	Fall 2008	Fall 2009	Fall 2010	Fall 2011	% Change 2007 to 2011
College of Engineering	1,739	1,608	1,763	1,873	1,980	13.9%
Bachelor's - Lower	641	518	544	631	614	-4.2%
Bachelor's - Upper	866	875	996	1,014	1,118	29.1%
Master's	113	107	109	118	130	15.0%
Doctoral	119	108	114	110	118	-0.8%
College of Human Sciences	3,174	3,170	3,098	2,962	3,021	-4.8%
Bachelor's - Lower	1,042	1,083	959	898	1,044	0.2%
Bachelor's - Upper	1,942	1,888	1,953	1,894	1,819	-6.3%
Master's	96	109	101	97	96	0.0%
Doctoral	94	90	85	73	62	-34.0%
The Graduate School Master's			4 4	9 9	8 8	N/A N/A
College of Law	766	762	768	783	734	-4.2%
Master's	1	1	6	11	9	800.0%
Juris Doctoral	765	761	762	772	725	-5.2%
College of Medicine	374	435	490	517	519	38.8%
Master's	0	0	10	11	13	N/A
Doctoral	18	24	30	31	30	66.7%
Medical Doctoral	356	411	450	475	476	33.7%
College of Motion Picture Arts	181	181	188	182	174	-3.9%
Bachelor's – Lower	40	49	55	48	40	0.0%
Bachelor's – Upper	68	61	62	65	71	4.4%
Master's	73	71	71	69	63	-13.7%
College of Music	1,184	1,120	1,149	1,136	1,160	-2.0%
Bachelor's - Lower	327	273	293	300	329	0.6%
Bachelor's - Upper	443	440	450	424	417	-5.9%
Master's	226	213	203	218	219	-3.1%
Doctoral	188	194	203	194	195	3.7%
College of Nursing	905	906	902	856	670	-26.0%
Bachelor's - Lower	369	358	423	462	285	-22.8%
Bachelor's - Upper	460	458	371	290	295	-35.9%
Master's	76	90	85	50	20	-73.7%
Doctoral	0	0	23	54	70	N/A
College of Social Sciences & Public Policy	4,669	4,704	4,888	4,812	4,886	4.6%
Bachelor's - Lower	1,117	1,017	978	975	971	-13.1%
Bachelor's - Upper	2,824	2,948	3,099	3,054	3,120	10.5%
Master's	499	494	565	551	544	9.0%
Doctoral	229	245	246	232	251	9.6%
College of Social Work	751	694	675	741	815	8.5%
Bachelor's - Lower	66	68	69	60	64	-3.0%
Bachelor's - Upper	253	213	212	219	253	0.0%
Master's	400	385	367	434	471	17.8%
Doctoral	32	28	27	28	27	-15.6%
College of Visual Arts, Theatre & Dance	1,829	1,615	1,535	1,576	1,540	-15.8%
_	583	487	422	498	424	-27.3%
Bachelor's - Lower Bachelor's - Upper	903	802	785	773	799	-27.5% -11.5%
Master's	275	262	262	246	246	-10.5%
Doctoral	68	64	66	59	71	4.4%
Special/Undecided	2,239	1,931	2,493	2,789	3,006	34.3%
Bachelor's - Lower	1,181	797	1,229	1,440	1,596	35.1%
Bachelor's - Upper Unclassified	30 1,028	12 1,122	23 1,241	27 1,322	37 1,373	23.3% 33.6%
	1,040	1,144	1,471	1,044	1,0/0	33.070

Degrees Awarded by Program: 2010-11 (Summer, Fall, Spring)

CIP Code - Degree Program	<u>Bachelors</u>	Master's	<u>Doctoral</u>	<u>Specialist</u>	<u>JD</u>	<u>MD</u>	<u>Total</u>
University Totals	7,886	2,218	429	59	276	113	10,981
College of Arts & Sciences	1,731	303	175	0	0	0	2,209
Percent of All University Degrees	20.0%	<i>13.7%</i>	40.8%	0.0%	0.0%	0.0%	20.1%
050102 - American & Florida Studies	4	3	0	0	0	0	7
050108 - Middle Eastern Studies	10	0	0	0	0	0	10
050124 - French and Francophone Studies	2	0	0				2
050126 - Italian Studies	0	2	0	0	0	0	2
110101 - Computer & Information Science	44	34	3	0	0	0	81
160399 - East Asian Languages & Cultures	13	0	0	0	0	0	13
160400 – Slavic	0	3	0	0	0	0	3
160402 - Russian	7	0	0	0	0	0	7
160501 - German	8	3	0	0	0	0	11
160901 - French	12	12	1	0	0	0	25
160902 - Italian	2	0	0	0	0	0	2
160905 - Spanish	19	6	3	0	0	0	28
161200 - Classics	19	15	0	0	0	0	34
161202 – Greek	2	1	0	0	0	0	3
161203 – Latin	2	0	0	0	0	0	2
230101 - English	397	15	15	0	0	0	427
231302 - Creative Writing	0	14	0	0	0	0	14
240103 - Humanities	63	12	5	0	0	0	80
260101 - Biological Sciences	313	6	10	0	0	0	329
260202 - Biochemistry	43	0	0	0	0	0	43
260206 - Molecular Biophysics	0	0	1	0	0	0	1
261102 - Biostatistics	0	5	3	0	0	0	8
261104 - Computational Biology	2	0	0	0	Õ	ő	2
261302 - Aquatic Environmental Science	0	3	0	0	0	0	3
261501 - Neuroscience	0	0	7	0	0	0	7
270101 - Nethoselence	44	41	14	0	0	0	99
			13	0	0	0	25
270501 - Statistics	6	6					
303001 - Computational Science	0	5	1	0	0	0	6
380101 - Philosophy	43	3	3	0	0	0	49
380201 - Religion	28	4	1	0	0	0	33
400401 - Meteorology	28	18	8	0	0	0	54
400501 - Chemistry	23	12	29	0	0	0	64
400599 - Chemical Science	19	0	0	0	0	0	19
400601 - Geological Sciences	11	7	6	0	0	0	24
400607 - Oceanography	0	4	4	0	0	0	8
400801 - Physics	18	8	17	0	0	0	43
400899 - Physics, Interdisciplinary	3	0	0	0	0	0	3
420101 - Psychology	388	34	16	0	0	0	438
430116 - Computer Criminology	1	0	0	0	0	0	1
450201 - Anthropology	30	5	6	0	0	0	41
521304 - Actuarial Science	22	0	0	0	0	0	22
540101 - History	105	16	9	0	0	0	130
540104 - History & Philosophy of Science	0	6	0	0	0	0	6
College of Business	1,668	239	19	0	0	0	1,926
Percent of All University Degrees	21.2%	10.8%	4.4%	0.0%	0.0%	0.0%	17.5%
520101 - Business Administration	82	136	19	0	0	0	237
520201 - Management	251	14	0	0	0	0	265
520301 - Accounting	235	49	0	0	0	0	284
520801 - Finance	470	17	0	0	0	0	487
520901 - Philance 520901 - Hospitality Administration	160	0	0	0	0	0	160
		0					
521101 - Multinational Business	38		0	0	0	0	38
521201 - Management Information Systems	47	22	0	0	0	0	69
521401 - Marketing	296	1	0	0	0	0	297
521501 - Real Estate	34	0	0	0	0	0	34
521701 - Risk Management - Insurance	55	0	0	0	0	0	55

Degrees Awarded by Program: 2010-11 (Summer, Fall, Spring)

College of Communication and Information Percent of All University Degrees 090199 - Communication 110103 - Information Technology	5.6%		17	8	0	0	<u>Total</u> 855
110103 - Information Technology		17.4%	4.0%	13.6%	0.0%	0.0%	7.8%
	261	89	5	0	0	0	355
	103	0	0	0	0	0	103
250101 - Library & Information Studies	0	238	7	8	0	0	253
510204 - Communication Sciences & Disorders	81	58	5	0	0	0	144
College of Education	430	390	67	51	0	0	938
Percent of All University Degrees	5.5%	17.6%	<i>15.6%</i>	86.4%	0.0%	0.0%	8.5%
130401 - Educational Leadership/Administration	0	31	3	6	0	0	40
130406 - Higher Education	0	32	10	0	0	0	42
130501 - Instructional Systems	0	27	5	1	0	0	33
130601 - Research & Evaluation Methods	0	3	0	1	0	0	4
130603 - Measurement & Statistics	0	7	2	0	0	0	9
130901 - Foundations of Education	0	4	4	1	0	0	9
131001 - Special Education	25	38	2	0	0	0	65
131006 - Mental Disabilities 131009 - Visual Disabilities	1	0 15		0	0	0	1 21
	6	31	0	31	0	0	70
131101 - Counseling & Human Systems	81	21	8 1	0	0	0	103
131202 - Elementary Education 131205 - Science Education	0	1	0	0	0	0	103
131210 - Science Education 131210 - Early Childhood Education	29	6	3	1	0	0	39
131305 - English Education	31	9	1	1	0	0	42
131306 - Multilingual/Multicultural Education	0	14	2	0	0	0	16
131311 - Mathematics Education	29	24	2	3	0	0	58
131314 - Physical Education	16	10	4	3	0	0	33
131315 - Reading Education	0	15	2	2	0	0	19
131316 - Science Education	5	10	3	0	0	0	18
131317 - Social Science Education	44	14	1	1	0	0	60
310301 - Recreation & Leisure Services Admin.	76	15	0	0	0	0	91
310504 - Sport Management	78	44	7	0	0	0	129
421801 - Educational Psychology	0	15	7	0	0	0	22
512310 - Rehabilitation Counseling	9	4	0	Ö	0	0	13
College of Engineering	233	61	21	0	0	0	315
Percent of All University Degrees	3.0%	2.8%	4.9%	0.0%	0.0%	0.0%	2.9%
140501 - Biomedical Engineering	0	4	1	0.070	0.070	0.070	5
140701 - Chemical Engineering	14	3	1	0	0	0	18
140801 - Civil Engineering	88	14	2	0	0	0	104
140901 - Computer Engineering	9	0	0	0	0	0	9
141001 - Electrical Engineering	35	18	8	0	0	0	61
141901 - Mechanical Engineering	62	12	7	0	0	0	81
143501 - Industrial Engineering	25	10	2	0	0	0	37
College of Human Sciences	791	34	22	0	0	0	847
Percent of All University Degrees	10.0%	1.5%	5.1%	0.0%	0.0%	0.0%	7.7%
190101 - Human Sciences	10.070	0	15	0.070	0.070	0.070	16
190701 – Family and Child Sciences	219	6	0	0	0	0	225
190901 - Clothing, Textiles & Merchandising	212	2	0	ő	0	0	214
310505 - Movement Science	244	7	2	ő	0	0	253
510913 - Athletic Training	20	0	0	0	0	0	20
511505 - Marriage and the Family	0	0	5	ő	0	0	5
513101 - Food & Nutrition	95	19	0	0	Ö	0	114
College of Motion Picture Arts	22	28	0	0	0	0	50
Percent of All University Degrees	0.3%	1.3%	0.0%	0.0%	0.0%	0.0%	0.5%
500504 - Motion Picture Arts Writing	0	7	0	0	0	0	7
500602 - Motion Picture Arts	22	21	0	0	0	0	43
511601 - College of Nursing	133	42	0	0	0	0	175
Percent of All University Degrees	1.7%	1.9%	0.0%	0.0%	0.0%	0.0%	1.6%

Degrees Awarded by Program: 2010-11 (Summer, Fall, Spring)

CIP Code - Degree Program	Bachelors	Master's	<u>Doctoral</u>	Specialist	JD	MD	Total
College of Criminology & Criminal Justice Percent of All University Degrees	386 <i>4.9%</i>	59 <i>2.7%</i>	11 2.6%	0 0.0%	0 0.0%	0 0.0%	456 <i>4.2%</i>
430104 - Criminology	382	2. 77 0 59	2.070 11	0.070	0.070	0.070	452
430116 - Computer Criminology	4	0	0	0	0	0	4
College of Law	0	2	0	0	276	0	278
Percent of All University Degrees	0.0%	0.1%	0.0%	0.0%	100.0%	0.0%	4.2%
220101 - Law	0	0	0	0	276	0	276
220202 - American Law for Foreigners	0	1	0	0	0	0	1
220207 - Environmental Law and Policy	0	1	0	0	0	0	1
College of Medicine	0	13	4	0	0	113	130
Percent of All University Degrees	0.0%	0.6%	0.9%	0.0%	0.0%	100.0%	1.2%
260102 - Biomedical Science 511201 - Medicine	0	13	4	0	0	0 113	17 113
		_		_	0		
College of Music Percent of All University Degrees	162 2.1%	110 5.0%	48 <i>11.2%</i>	0 0.0%	0 0.0%	0 0.0%	320 2.9%
131312 - Music Education	2.1 % 46	3.0% 26	11.2%	0.0%	0.0%	0.0%	2.9% 84
500901 - Music (Liberal Arts)	46	1	0	0	0	0	47
500903 - Music Performance	47	43	28	0	0	0	118
500904 - Music Composition	8	6	5	ő	Ö	Ö	19
500905 - Musicology	0	6	3	0	0	0	9
500908 - Opera Production	0	1	0	0	0	0	1
501002 - Arts Administration - Music	0	16	0	0	0	0	16
512305 - Music Therapy	15	11	0	0	0	0	26
College of Social Sciences & Public Policy	1,453	275	27	0	0	0	1,755
Percent of All University Degrees	18.4%	12.4%	6.3%	0.0%	0.0%	0.0%	<i>16.0%</i>
040301 - Urban & Regional Planning	0	42	2	0	0	0	44
050103 - Asian Studies	3	5	0	0	0	0	8
050105 - Russian & East European Studies	1	3	0	0	0	0	4
050201 - African-American Studies 440401 - Public Administration	5 0	0 47	0 6	0	0	0	5 53
450101 - Social Science	279	0	0	0	0	0	279
450501 - Demography	0	12	0	0	0	0	12
450601 - Economics	172	25	4	0	0	0	201
450701 - Geography	128	7	4	0	0	0	139
450702 - Geographic Information Science	0	22	0	0	0	0	22
450901 - International Affairs	347	46	0	0	0	0	393
451001 - Political Science	369	48	7	0	0	0	424
451101 - Sociology	149	5	4	0	0	0	158
512201 - Public Health	0	13	0	0	0	0	13
440701 - College of Social Work	88	177	5	0	0	0	270
Percent of All University Degrees	1.1%	8.0%	1.2%	0.0%	0.0%	0.0%	2.5%
401001 – The Graduate School: Materials Science Percent of All University Degrees	0 0.0%	3 0.1%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0.0%
College of Visual Arts, Theatre & Dance	344	97	13	0	0	0	454
Percent of All University Degrees	4.4%	4.4%	3.0%	0.0%	0.0%	0.0%	4.1%
131302 - Art Education	11	2	8	0	0	0	21
500301 - Dance	18	9	0	0	0	0	27
500399 - American Dance Studies	0	3	0	0	0	0	3
500408 - Interior Design	41	13	0	0	0	0	54
500409 - Graphic Design	26	0	0	0	0	0	26
500501 - Theatre	80	30	1	0	0	0	111
500702 - Studio Art	114	9	0	0	0	0	123
500703 - History & Criticism of Art	54	11	4	0	0	0	69
501002 - Arts Administration - Art	0	7	0	0	0	0	7
512301 - Art Therapy	0	13	0	0	0	0	13

Degrees Awarded by College by Year (Summer, Fall, Spring)

							6 Year
	<u>2005-06</u>	<u>2006-07</u>	<u>2007-08</u>	<u>2008-09</u>	<u>2009-10</u>	<u>2010-11</u>	Change
University Total	9,411	9,863	10,482	10,486	10,854	10,981	16.7%
Baccalaureate	6,938	7,189	7,615	7,630	7,926	7,886	13.7%
Master's	1,821	1,989	2,075	2,129	2,203	2,218	21.8%
Specialist	51	54	62	47	42	59	15.7%
Doctorate	325	350	368	343	340	429	32.0%
Juris Doctorate	240	233	305	263	249	276	15.0%
Medical Doctorate	36	48	57	74	94	113	213.9%
College of Arts & Sciences	1,874	1,941	2,015	2,019	1,977	2,209	17.9%
Percent of All University Degrees	19.9%	19.7%	19.2%	19.3%	18.2%	20.1%	
Baccalaureate	1,422	1,496	1,591	1,608	1,572	1,731	21.7%
Master's	322	295	282	273	266	303	-5.9%
Doctorate	130	150	142	138	139	175	34.6%
College of Business	1,604	1,625	1,713	1,705	1,887	1,926	20.1%
Percent of All University Degrees	17.0%	<i>16.5%</i>	<i>16.3%</i>	<i>16.3%</i>	17.4%	17.5%	45.007
Baccalaureate	1,441	1,400	1,457	1,426	1,574	1,668	15.8%
Master's	156	206	235	266	295	239	53.2%
Doctorate	7	19	21	13	18	19	171.4%
College of Communication*	479	435	492	486			N/A
Percent of All University Degrees	5.1%	4.4%	4.7%	4.6%			
Baccalaureate	358	327	343	358			N/A
Master's	114	97	134	119			N/A
Doctorate	7	11	15	9			N/A
College of Information*	348	366	389	358			N/A
Percent of All University Degrees	3.7%	3.7%	<i>3.7%</i>	3.4%			•
Baccalaureate	163	110	103	113			N/A
Master's	177	250	268	240			N/A
Specialist	5	3	10	1			N/A
Doctorate	3	3	8	4			N/A
College of Communication & Information*					923	855	N/A
Percent of All University Degrees					8.5%	7.8%	•
Baccalaureate					483	445	N/A
Master's					415	385	N/A
Specialist					5	8	N/A
Doctorate					20	17	N/A
College of Criminology & Criminal Justice	425	427	479	384	439	456	7.3%
Percent of All University Degrees	4.5%	4.3%	4.6%	3.7%	4.0%	4.2%	
Baccalaureate	392	391	432	349	386	386	-1.5%
Master's	29	33	38	35	50	59	103.4%
Doctorate	4	3	9	0	3	11	175.0%
College of Education	892	954	1,022	1,092	984	938	5.2%
Percent of All University Degrees	9.5%	9.7%	9.8%	10.4%	9.1%	8.5%	
Baccalaureate	425	514	574	581	550	430	1.2%
Master's	347	350	333	400	359	390	12.4%
Specialist	46	51	51	46	37	51	10.9%
Doctorate	74	39	64	65	38	67	-9.5%
College of Engineering	300	296	342	323	311	315	5.0%
Percent of All University Degrees	3.2%	3.0%	3.3%	3.1%	2.9%	2.9%	2.070
	240	230	266	253	253	233	-2.9%
Baccalaureare							
Baccalaureate Master's	43	42	54	52	43	61	41.9%

^{*}The College of Information and the College of Communication merged in summer 2009 to form the College of Communication and Information.

Degrees Awarded by College by Year (Summer, Fall, Spring)

	<u>2005-06</u>	2006-07	2007-08	2008-09	<u>2009-10</u>	<u>2010-11</u>	6 Year <u>Change</u>
College of Human Sciences	710	785	789	861	869	847	19.3%
Percent of All University Degrees	7.5%	8.0%	7.5%	8.2%	8.0%	7.7%	271070
Baccalaureate	667	731	731	798	800	791	18.6%
Master's	31	42	42	47	52	34	9.7%
Doctorate	12	12	16	16	17	22	83.3%
College of Law	240	234	305	264	253	278	15.8%
Percent of All University Degrees	2.6%	2.4%	2.9%	2.5%	2.3%	2.5%	2010,0
Master's		1	0	1	4	2	N/A
Juris Doctorate	240	233	305	263	249	276	15.0%
College of Medicine	36	48	57	76	107	130	261.1%
Percent of All University Degrees	0.4%	0.5%	0.5%	0.7%	1.0%	1.2%	_01,170
Master's	07770	0,0,0	0,0,0	07,70	10	13	N/A
Doctorate				2	3	4	N/A
Medical Doctorate	36	48	57	74	94	113	213.9%
College of Motion Picture Arts	46	58	47	54	54	50	8.7%
Percent of All University Degrees	0.5%	0.6%	0.4%	0.5%	0.5%	0.5%	
Baccalaureate	22	31	25	25	26	22	0.0%
Master's	24	27	22	29	28	28	16.7%
College of Music	244	289	267	298	308	320	31.1%
Percent of All University Degrees	2.6%	2.9%	2.5%	2.8%	2.8%	2.9%	
Baccalaureate	124	138	136	146	164	162	30.6%
Master's	95	114	101	118	102	110	15.8%
Doctorate	25	37	30	34	42	48	92.0%
College of Nursing	183	193	209	213	258	175	-4.4%
Percent of All University Degrees	1.9%	2.0%	2.0%	2.0%	2.4%	1.6%	
Baccalaureate	168	171	186	189	220	133	-20.8%
Master's	15	22	23	24	38	42	180.0%
College of Social Sciences & Public Policy	1,300	1,460	1,556	1,596	1,788	1,755	35.0%
Percent of All University Degrees	13.8%	14.8%	14.8%	<i>15.2%</i>	<i>16.5%</i>	16.0%	
Baccalaureate	1,064	1,187	1,298	1,339	1,475	1,453	36.6%
Master's	207	240	235	223	281	275	32.9%
Doctorate	29	33	23	34	32	27	-6.9%
College of Social Work	281	316	353	292	279	270	-3.9%
Percent of All University Degrees	3.0%	3.2%	3.4%	2.8%	2.6%	2.5%	
Baccalaureate	123	132	133	99	106	88	-28.5%
Master's	153	179	216	192	166	177	15.7%
Doctorate	5	5	4	1	7	5	0.0%
College of Visual Arts, Theatre & Dance	449	436	447	465	417	454	1.1%
Percent of All University Degrees	4.8%	4.4%	4.3%	4.4%	3.8%	4.1%	4 207
Baccalaureate	329	331	340	346	317	344	4.6%
Master's	108	91	92	110	94	97	-10.2%
Specialist Destroyets	0	0	1	0	0	0	0.0%
Doctorate	12	14	14	9	6	13	8.3%
The Graduate School Percent of All University Degrees						3 0.0%	N/A
Vercent of All I historists I learned							

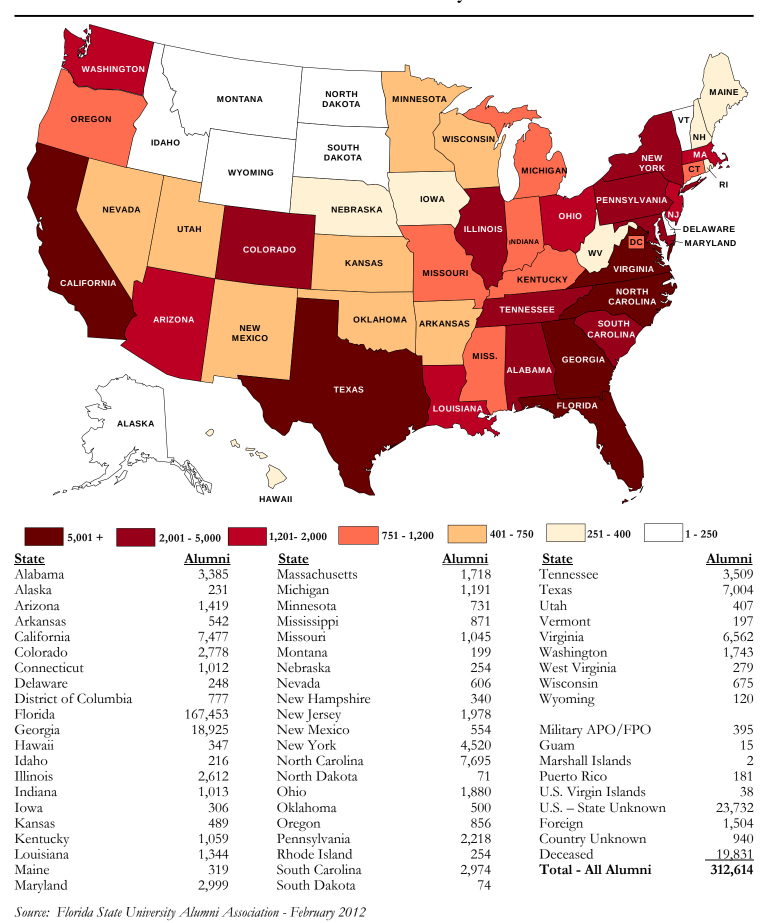
Source: Final Student Instruction Files (SIF)
Online Resource: The degrees awarded reports can be accessed online at ir.fsu.edu/degreesawarded/degreesawarded.htm

Enrollment History: Headcount by Level

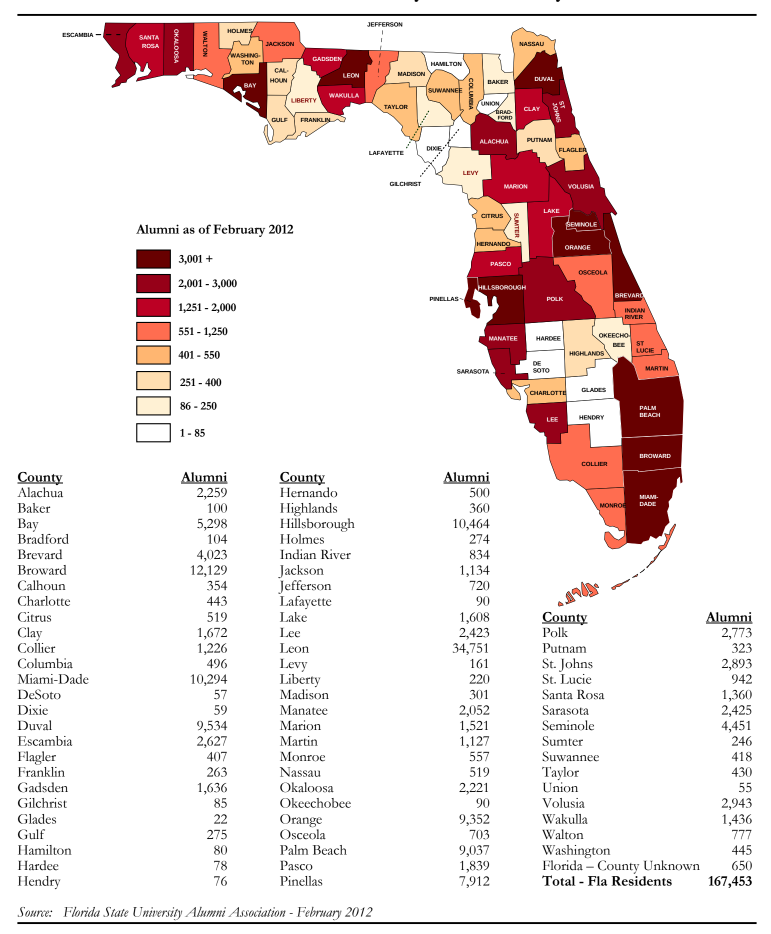
			Sele	cted Fall 7	Terms Sind	ce 1908			
Year	<u>Undergraduate</u>	Graduate	Other	Total		<u>Undergraduate</u>	Graduate	<u>Other</u>	Total
1908	64	5	188	257	1960	7,365	1,335	319	9,019
1909	64	0	209	273	1961	7,985	1,432	418	9,835
1910	86	2	192	280	1962	8,466	1,577	348	10,391
1911	131	1	183	315	1963	9,020	1,669	372	11,061
1912	146	5	227	378	1964	9,760	2,008	367	12,135
1913	114	12	264	390	1965	10,576	2,177	447	13,200
1914	110	7	268	385	1966	11,395	2,558	366	14,319
1915	143	6	402	551	1967	11,817	3,167	218	15,202
1916	159	3	457	619	1968	12,443	3,611	249	16,303
1917	236	1	322	559	1969	13,054	3,679	287	17,020
1918	321	1	276	598	1970	12,863	3,813	316	16,992
1919	367	2	293	662	1971	13,729	3,905	733	18,367
1920	357	1	307	665	1972	14,367	4,009	784	19,160
1921	419	1	225	645	1973	14,935	3,940	1,515	20,390
1922	694	7	76	777	1974	15,314	4,123	1,600	21,037
1923	873	Ö	91	964	1975	15,685	4,171	1,808	21,664
1924	1,108	Ö	100	1,208	1976	15,859	4,101	1,644	21,604
1925	1,296	3	98	1,397	1977	15,350	4,137	1,412	20,899
1926	1,272	5	84	1,361	1978	15,182	4,241	1,628	21,051
1927	1,418	3	13	1,434	1979	15,593	4,151	1,717	21,461
1928	1,563	12	19	1,594	1980	16,653	4,314	1,457	22,424
1929	1,603	10	29	1,642	1981	16,972	4,286	1,105	22,363
1930	1,709	10	68	1,787	1982	16,554	4,222	1,244	22,020
1931	1,697	10	66	1,773	1983	15,871	4,071	1,123	21,065
1932	1,740	18	34	1,792	1984	16,035	4,105	1,180	21,320
1933	1,510	13	37	1,560	1985	16,151	4,191	1,416	21,758
1934	1,574	16	37	1,627	1986	17,071	4,319	1,748	23,138
1935	1,670	13	58	1,741	1987	18,062	4,352	1,577	23,991
1936	1,759	14	50	1,823	1988	19,851	4,759	1,415	26,025
1937	1,780	20	50	1,850	1989	21,300	5,182	1,595	28,077
1938	1,784	30	56	1,870	1990	21,341	5,424	1,562	28,327
1939	1,958	30	56	2,044	1991	21,300	5,512	1,795	28,607
1940	1,946	27	56	2,029	1992	21,116	5,758	1,638	28,512
1941	1,956	32	46	2,034	1993	21,318	5,715	1,636	28,669
1942	1,841	21	69	1,931	1994	22,202	5,649	1,779	29,630
1943	1,999	16	64	2,079	1995	22,554	5,856	1,858	30,268
1944	2,177	20	68	2,265	1996	22,408	5,929	1,927	30,264
1945	2,501	16	65	2,582	1997	22,850	5,903	1,766	30,519
1946	2,528	19	36	2,583	1998	23,875	5,685	1,633	31,193
1947*	3, 870	104	41	4,015	1999	25,146	6,215	1,966	33,327
1948	4,738	305	100	5,143	2000	26,422	6,367	1,688	34,477
1949	5,014	515	80	5,609	2000	27,125	6,317	2,020	35,462
1950	4,537	779	165	5,481	2001	28,740	6,605	1,338	36,683
1951	4,532	778	166	5,476	2002	29,297	6,851	1,180	37,328
1952	3,825	874	150	4,849	2003	30,015	7,456	1,415	38,886
1952	3,899	847	282	5,028	2004	30,418	7,430 7,926	1,308	39,652
1954	4,578	819	253	5,650	2003	31,058	8,174	1,242	40,474
1955	5,304	819	292	6,415	2007	31,508	8,529	1,028	41,065
1956	5,838	861	283	6,982	2007	29,644	8,329 8,370	1,122	39,136
1957	6,037	888	278	7,203	2008	30,457	8,557	1,122	40,255
1958	6,195	1,080	240	7,20 <i>3</i> 7,515	2009	31,005	8,511	1,322	40,838
1959	6,714	1,194	271	8,179	2010	31,851	8,486	1,373	41,710
1939	0,/14	1,174	4/1	0,1/9	2011	51,051	0,400	1,3/3	41,/10

^{*}FSU returned to a co-educational institution in 1947 after having been a women's college since 1905. Source: Office of Institutional Research Internal Files (taken from FSCW catalogues and FSU Fact Books)

Residence of Alumni by State



Residence of Alumni by Florida County



Panama City Campus Student Headcount Enrollment, Fall Semesters

The Panama City Campus of The Florida State University began operations in 1967 when three universities started offering courses to area students. The University of West Florida was assigned to administer the campus in 1971, and that administrative responsibility was transferred to The Florida State University in July, 1982. The Bay County Commission donated a 26 acre waterfront site for constructing new campus facilities to replace buildings loaned by the Bay County School Board and Gulf Coast Community College. Construction of the new campus facilities began in 1983, and the new buildings were ready for use during the 1987 spring semester. The Holley Academic Center opened in spring 2009 and includes 10 teaching laboratories.

The Florida State University's newest college, the College of Applied Studies, makes its home at the Florida State University Panama City campus. The College of Applied Studies was established to enable Florida State University Panama City to respond to the educational needs of the citizens of Northwest Florida and beyond.

Students enrolled at the Panama City campus are served by a 30 full-time faculty, plus additional faculty who travel from the Tallahassee campus (http://www.pc.fsu.edu/Faculty/Directory). Area students are offered many of the same courses and structure, content, and expertise available to Tallahassee campus students.

Student Headcount Enrollment

		FALL	2009			FALL	2010			FALI	2011	
Department and Code	<u>L</u>	$\underline{\mathbf{U}}$	<u>G</u>	Total	<u>L</u>	<u>U</u>	<u>G</u>	Total	<u>L</u>	$\underline{\mathbf{U}}$	<u>G</u>	Total
11-College of Arts & Sciences	$\overline{0}$	59	36	95	0	77	28	105	0	90	34	124
Percent of Panama City Headcount	0.0%	7.5%	22.0%	9.1%	0.0%	9.0%	18.4%	9.7%	0.0%	10.8%	24.8%	11.9%
1152-History	0	0	0	0	0	0	0	0	0	1	0	1
1166-Computer Science	0	14	7	21	0	19	2	21	0	24	0	24
1171-Modern Languages	0	0	0	0	0	0	0	0	0	1	0	1
1184-Psychology	0	45	29	74	0	58	26	84	0	64	34	98
21-College of Business	0	198	27	225	0	194	9	203	0	175	8	183
Percent of Panama City Headcount	0.0%	25.1%	16.5%	21.4%	0.0%	22.8%	5.9%	18.8%	0.0%	21.1%	5.8%	<i>17.5%</i>
2101-Accounting	0	56	0	56	0	65	0	65	0	71	0	71
2113-Business Administration	0	134	24	158	0	122	7	129	0	97	6	103
2143-Finance	0	2	0	2	0	0	0	0	0	0	0	0
2165-Mgmt. Information Systems	0	0	2	2	0	1	2	3	0	0	2	2
2166-Management	0	0	1	1	0	0	0	0	0	1	0	1
2199-Business, NFA	0	6	0	6	0	6	0	6	0	6	0	6
22-College of Education	2	161	35	198	0	149	31	180	0	121	18	139
Percent of Panama City Headcount	100.0%	20.4%	21.3%	18.9%	0.0%	17.5%	20.4%	16.7%	0.0%	14.6%	13.1%	<i>13.3%</i>
2206-Ed. Leadership & Policy Studies	0	0	9	9	0	0	8	8	0	0	4	4
2209-School of Teacher Education	2	161	26	189	0	149	23	172	0	121	14	135
24-College of Nursing	0	14	8	22	0	0	20	20	0	0	4	4
Percent of Panama City Headcount	0.0%	1.8%	4.9%	2.1%	0.0%	0.0%	<i>13.2%</i>	1.9%	0.0%	0.0%	2.9%	0.4%
32-College of Social Sciences and												
Public Policy	0	68	0	68	0	85	0	85	1	78	0	79
Percent of Panama City Headcount	0.0%	8.6%	0.0%	6.5%	0.0%	10.0%	0.0%	7.9%	50.0%	9.4%	0.0%	7.6%
3222-Economics	0	0	0	0	0	0	0	0	0	1	0	1
3249-Political Science	0	0	0	0	0	1	0	1	0	0	0	0
3288-Social Science	0	66	0	66	0	83	0	83	1	76	0	77
3290-Sociology	0	0	0	0	0	1	0	1	0	0	0	0
3299-International Affairs	0	2	0	2	0	0	0	0	0	1	0	1
33-College of Social Work	0	25	25	50	1	35	30	66	0	42	38	80
Percent of Panama City Headcount	0.0%	3.2%	<i>15.2%</i>	4.8%	100.0%	4.1%	19.7%	6.1%	0.0%	5.1%	27.7%	7.7%
34-College of Criminology and									_			
Criminal Justice	0	90	6	96	0	101	13	114	0	73	14	87
Percent of Panama City Headcount	0.0%	11.4%	3.7%	9.2%	0.0%	11.9%	8.6%	10.6%	0.0%	8.8%	10.2%	8.3%
3477-Criminology (joint degree)	0	0	1	1	0	0	0	0	0	0	0	0
3494-Criminology & Crim. Justice	0	90	5	95	0	101	13	114	0	73	14	87

Panama City Campus Student Headcount Enrollment, Fall Semesters

Student Headcount Enrollment (cont.)

		FALI	2009			FALI	2010			FAL	L 2011	
Department and Code	<u>L</u>	$\underline{\mathbf{U}}$	<u>G</u>	<u>Total</u>	<u>L</u>	<u>U</u>	<u>G</u>	<u>Total</u>	<u>L</u>	<u>U</u>	<u>G</u>	<u>Total</u>
41-College of Communication and												
Information	0	101	26	127	0	116	16	132	0	108	16	124
Percent of Panama City Headcount 4101-Communication	0.0%	12.8% 100	<i>15.9%</i> 18	<i>12.1%</i> 118	0.0%	<i>13.6%</i> 116	10.5%	<i>12.2%</i> 125	0.0%	13.0% 108	<i>11.7%</i> 13	<i>11.9%</i> 121
4165-Information Studies	0	100	7	8	0	0	6	6	0	0	2	2
4185-Communication Disorders	0	0	1	1	0	0	1	1	0	0	1	1
4105-Communication Disorders	U	O	1	1	U	U	1	1	0	U	1	1
42-College of Visual Arts, Theatre												
and Dance	0	1	0	1	0	1	0	1	0	0	0	0
Percent of Panama City Headcount 4208-Art History	0.0%	<i>0.1%</i>	0.0%	<i>0.1%</i>	0.0%	<i>0.0%</i>	0.0%	<i>0.1%</i>	0.0%	0.0%	0.0%	0.0%
,	U	1	U	1	U	1	U	1	0	U	U	U
46-College of Applied Studies									1	35	0	36
Percent of Panama City Headcount									50.0%	4.2%	0.0%	3.5% 5
4610-Public Safety & Security 4620-Rec. & Leisure Services Admin.									0	4 31	0	31
4020-Rec. & Leisure Services Admini.									0		U	31
55-College of Engineering	0	73	1	74	0	93	5	98	0	108	5	113
Percent of Panama City Headcount	0.0%	9.2% 17	0.6%	7.1% 17	0.0%	10.9%	3.3%	9.1%	0.0%	<i>13.0%</i> 35	3.6%	10.8%
5550-Civil & Environmental Eng. 5570-Industrial & Manufacturing Eng.	0	1 /	0	1 /	0	45 0	0	45 0	0	<i>3</i> 3	0	35 0
5580-Electrical & Computer Eng.	0	27	1	28	0	35	5	40	0	45	5	50
5599-Engineering, NFA	0	28	0	28	0	13	0	13	0	28	0	28
	_				_				_			
Total Degree Seeking	2	790	164	956	100.00/	851	152	1,004	2	830	137	969
Percent of Panama City Headcount	100.0%	100.0%	100.0%	91.1%	100.0%	100.0%	100.0%	93.0%	100.0%	100.0%	100.0%	92.9
9200-Non-degree seeking	0	0	0	93	0	0	0	<i>75</i>	0	0	0	74
Percent of Panama City Headcount	0.0%	0.0%	0.0%	8.9%	0.0%	0.0%	0.0%	7.0%	0.0%	0.0%	0.0%	7.1%
PANAMA CITY TOTALS	2	790	164	1,049	1	851	152	1,079	2	830	137	1,043

KEY: L - Undergraduate Lower; U - Undergraduate Upper; G - Graduate; NFA - Not Formally Admitted

Source: Fall Preliminary Student Instruction Files (SIFP)

Online Resource: The headcount reports can be accessed online at: ir.fsu.edu/student/headcount.htm

Origins of Students, Fall 2011

By Con	unty	By State	By Nation
Alachua 2 Bay 676 Brevard 3 Broward 4 Calhoun 10 Collier 2 Columbia 1 Miami-Dade 7 Duval 2 Escambia 5 Franklin 4 Gulf 22 Hillsborough 4 Holmes 17 Jackson 41 Leon 19 Liberty 4 Madison 1 Manatee 2	Martin 1 Okaloosa 49 Orange 5 Palm Beach 5 Santa Rosa 2 Seminole 2 Wakulla 1 Walton 59 Washington 32 Non-Florida 35 Non-USA 25 Total 1,043	Alabama 16 Arizona 1 California 2 Florida 983 Georgia 3 Illinois 1 Michigan 2 Minnesota 1 North Carolina 2 Nevada 1 New York 2 Texas 1 Virginia 2 Washington 1 Non-USA 25 Total 1,043	Brazil 1 Bulgaria 2 Chile 1 Guatemala 1 India 2 Japan 1 Moldova 1 Pakistan 1 Peru 1 Romania 2 Russia 6 Slovakia 1 Spain 1 Syria 1 Turkey 1 United Kingdom 1 United States 1,018 Venezuela 1 Total 1,043
Marion 1			

Panama City Campus Student Headcount Enrollment, Fall Semesters

	2	<u>007</u>	<u>2</u>	008	<u>2</u>	009	2	<u>010</u>	2	011
By College										
Applied Studies									36	3.5%
Arts & Sciences	93	9.5%	83	8.5%	95	9.1%	105	9.7%	124	11.9%
Business	178	18.2%	201	20.5%	225	21.4%	203	18.8%	183	17.5%
Communication	98	10.0%	84	8.6%						
Communication & Info.					127	12.1%	132	12.2%	124	11.9%
Crim. & Criminal Justice	75	7.7%	76	7.7%	96	9.1%	114	10.6%	87	8.3%
Education	241	24.7%	202	20.6%	198	18.9%	180	16.7%	139	13.3%
Engineering	68	7.0%	70	7.1%	74	7.0%	98	9.1%	113	10.8%
Human Sciences	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%
Information	13	1.3%	12	1.2%						
Nursing	38	3.9%	30	3.1%	22	2.1%	20	1.9%	4	0.4%
Social Sci. and Public Policy	44	4.5%	60	6.1%	68	6.5%	85	7.9%	79	7.6%
Social Work	53	5.4%	57	5.8%	50	4.8%	66	6.1%	80	7.7%
Visual Arts Theatre & Dance	0	0.0%	1	0.1%	1	0.1%	1	0.1%	0	0.0%
Special/Undecided	<u>76</u>	7.8%	106	10.8%	93	8.9%	<u>75</u>	7.0%	74	7.1%
Total	977	100.0%	982	100.0%	1,049	100.0%	1,079	100.0%	1,043	100.0%
By Gender										
Female	661	67.7%	644	65.6%	673	64.2%	677	62.8%	630	60.4%
Male	316	32.3%	338	34.4%	376	35.8%	402	37.2%	413	39.6%
Total	977	100.0%	982	100.0%	1,049	100.0%	1,079	100.0%	1,043	100.0%
By Level										
Freshman	0	0.0%	0	0.0%	0	0.0%	0	0.0%	5	0.5%
Sophomore	1	0.1%	3	0.3%	2	0.2%	1	0.2%	2	0.2%
Junior	344	35.2%	331	33.7%	398	37.9%	434	37.9%	297	28.5%
Senior	375	38.4%	373	38.0%	392	37.4%	417	37.4%	528	50.6%
Graduate	181	18.5%	169	17.2%	164	15.6%	152	15.6%	137	13.1%
Unclassified	76	7.8%	106	10.8%	93	8.9%	<u>75</u>	8.9%	74	7.1%
Total	977	100.0%	982	100.0%	1,049	100.0%	1,079	100.0%	1,043	100.0%
By Ethnicity										
White	848	86.8%	844	85.9%	881	84.0%	909	84.2%	870	83.4%
Black	55	5.6%	61	6.2%	69	6.6%	78	7.2%	69	6.6%
Hispanic	27	2.8%	27	2.8%	33	3.1%	43	4.0%	43	4.1%
Asian	27	2.8%	28	2.9%	31	3.0%	22	2.1%	27	2.6%
Native American	16	1.6%	17	1.7%	12	1.1%	17	1.6%	22	2.1%
Non-Resident Alien	1	0.1%	0	0.0%	1	0.1%	0	0.0%	0	0.0%
Not Reported	3	0.3%	5	0.5%	22	2.1%	10	0.9%	12	1.2%
Total	977	100.0%	982	100.0%	1,049	100.0%	1,079	100.0%	1,043	100.0%

Enrollment by Age - Fall 2011

	H	eadcount Enrol	llment		Percentage					
	<u>Undergraduate</u>	Graduate	<u>Other</u>	<u>Total</u>	<u>Undergraduate</u> <u>Graduate</u> <u>Other</u> <u>Tot</u>	<u>otal</u>				
20 and below	52	0	6	58	6.3% 0.0% 8.1% 5.6	5.6%				
21-22	233	8	14	255	28.0% 5.8% 18.9% 24.4	.4%				
23-25	197	45	13	255	23.7% 32.8% 17.6% 24.4	.4%				
26-30	142	27	13	182	17.1% 19.7% 17.6% 17.4	′.4%				
31-40	120	29	19	168	14.4% 21.2% 25.7% 16.1	5.1%				
41 and above	88	<u>28</u>	9	125	<u>10.6%</u> <u>20.4%</u> <u>12.2%</u> <u>12.0</u>	2.0%				
Total	832	137	74	1,043	100.0% 100.0% 100.0% 100.0	.0%				

Note: All Panama City Campus data on these pages are extracted from the total campus figures used throughout this Fact Book.

Online resource: The FSU-Panama City campus website can be accessed online at: http://www.pc.fsu.edu/

Distance Learning Course Enrollment and Student Credit Hours

Class Section Enrollment by CIP Classification*

	Acad	lemic Year 2	2009-10		Academic Year 2010-11				
CIP Classification	Undergraduate	Graduate	Total	Percent	<u>Undergraduate</u>	Graduate	<u>Total</u>	Percent	
04 - Architecture and Related Services	105	0	105	0.6%	129	0	129	0.6%	
09 - Mass Communication	286	0	286	1.5%	807	35	842	4.2%	
11 - Computer & Information Studies	940	0	940	5.0%	467	0	467	2.3%	
13 - Education	177	1,721	1,898	10.2%	159	1,801	1,960	9.7%	
16 - Foreign Languages	346	0	346	1.9%	364	0	364	1.8%	
19 - Home Economics/Human Sciences	473	0	473	2.5%	437	0	437	2.2%	
23 - Letters	0	24	24	0.1%	0	30	30	0.1%	
24 - Liberal/General Studies	2,790	0	2,790	14.9%	2,270	0	2,270	11.3%	
25 - Library & Information Studies	9	3,203	3,212	17.2%	0	2,820	2,820	14.0%	
27 - Mathematics	266	0	266	1.4%	64	0	64	0.3%	
31 - Parks, Recreation, Leisure & Fitness	0	206	206	1.1%	0	152	152	0.8%	
40 - Physical Sciences	298	99	397	2.1%	1,121	43	1,164	5.8%	
42 - Psychology	0	66	66	0.4%	0	60	60	0.3%	
43 - Protective Services	0	339	339	1.8%	137	129	266	1.3%	
44 - Public Affairs	340	868	1,208	6.5%	611	1,233	1,844	9.1%	
45 - Social Sciences	2,968	3	2,971	15.9%	2,942	7	2,949	14.6%	
50 - Visual & Performing Arts	628	4	632	3.4%	1,042	0	1,042	5.2%	
51 - Health Professions & Related Sci.	350	428	778	4.2%	21	443	464	2.3%	
52 - Business and Management	0	<u>1,759</u>	<u>1,759</u>	9.4%	<u>967</u>	<u>1,863</u>	2,830	14.0%	
Total	9,976	8,720	18,696	100.0%	11,538	8,616	20,154	100.0%	

Note: Due to duplicated counts, class section enrollment will differ from headcount enrollment

Student Credit Hour Production in Course Sections*

		Undergradua	te Level	el Graduate Level						
Academic Year	<u>Fundable</u>	Non-Fund.	<u>Total</u>	Percent	<u>Fundable</u>	Non-Fund.	Total	Percent		
Summer 2007	3,450	569	4,019	22.3%	5,429	584	6,013	25.4%		
Fall 2007	4,845	647	5,492	30.5%	8,409	687	9,096	38.3%		
Spring 2008	<u>7,857</u>	626	8,483	47.2%	<u>6,836</u>	<u>1,763</u>	8,599	36.3%		
Total 2007-08	16,152	1,842	17,994	100.0%	20,674	3,034	23,708	100.0%		
Summer 2008	3,713	712	4,425	19.1%	6,164	1,059	7,223	30.2%		
Fall 2008	7,353	438	7,791	33.7%	7,734	907	8,641	36.1%		
Spring 2009	10,155	<u>782</u>	10,937	47.2%	<u>7,560</u>	<u>526</u>	8,086	33.8%		
Total 2008-09	21,221	1,932	23,153	100.0%	21,458	2,492	23,950	100.0%		
Summer 2009	5,598	595	6,193	20.9%	7,174	783	7,957	30.2%		
Fall 2009	10,599	740	11,339	38.2%	7,119	2,419	9,538	36.2%		
Spring 2010	11,795	349	12,142	40.9%	6,713	<u>2,145</u>	8,858	33.6%		
Total 2009-10	27,992	1,682	29,674	100.0%	21,006	5,347	26,353	100.0%		
Summer 2010	6,852	1,251	8,103	23.4%	6,534	1,531	8,065	31.2%		
Fall 2010	10,585	1,478	12,063	34.9%	8,196	1,626	9,822	38.0%		
Spring 2011	13,405	<u>1,012</u>	14,417	41.7%	6,480	<u>1,476</u>	7,956	30.8%		
Total 2010-11	30,842	3,741	34,583	100.0%	21,210	4,633	25,843	100.0%		

Annual Full-Time Equivalency (FTE) in Course Sections*

	U	ndergraduate Level		Graduate Level			
Academic Year	<u>Fundable</u>	Non-Fundable	Total	Fundable	Non-Fundable	<u>Total</u>	
2007-08 Annual FTE	403.8	46.1	449.9	646.1	94.8	740.9	
2008-09 Annual FTE	530.5	48.3	578.8	670.6	77.9	748.5	
2009-10 Annual FTE	699.8	42.1	741.9	656.4	167.1	823.5	
2010-11 Annual FTE	771.1	93.5	864.6	662.8	144.8	807.6	

^{*} Includes all distance learning courses offered based on course technology indicator

Enrollment by Location (Campus, International & Distance Learning)

Student Headcount Enrollment by Location - 2011-12

	Und	ergradu	<u>ate</u>	<u>Graduate</u>		<u>Unclassified</u>			<u>Total</u>			
	Summer	Fall	Spring	Summer	Fall	Spring	Summer	Fall	Spring	Summer	Fall	Spring
Main Campus - Tallahassee*		• • • • •	20.400		= 0.44		004		400		•••	2 . 22 .
Leon County	15,436	30,487	29,199	4,397	7,064	6,688	804	557	438	20,637	38,108	36,325
Sarasota (Asolo Conservatory)	0	0	0	0	35	34	0	8	0	0	43	34
Panama City, Florida Campus	572	832	786	91	137	124	51	74	83	714	1,043	993
Republic of Panama Campus	75	79	61	0	0	0	293	290	346	368	369	407
Distance Learning	242	283	325	1,010	1,246	1,258	179	390	168	1,431	1,919	1,751
International Programs												
Bimini & Eleuthera, The Bahamas	11	0	0	0	0	0	1	0	0	12	0	0
Buenos Aires, Argentina	0	3	4	0	0	0	0	1	0	0	4	4
Dubrovnik, Croatia	2	0	0	4	0	0	0	0	0	6	0	0
Durban, South Africa	7	0	0	3	0	0	1	0	0	11	0	0
Florence, Italy	90	30	29	6	1	1	4	14	6	100	45	36
Italy (Cetamura Program)	10	0	0	2	0	0	0	0	0	12	0	0
Iquitos, Peru	9	0	0	2	0	0	1	0	0	12	0	0
Istanbul, Turkey	20	0	0	4	0	0	0	0	0	24	0	0
Leysin, Switzerland	43	0	0	0	0	0	2	0	0	45	0	0
London, England	121	76	58	48	1	17	31	12	13	200	89	88
Moscow, Russia	20	0	0	3	0	0	0	0	0	23	0	0
Orellana, Equador	11	0	0	0	0	0	0	0	0	11	0	0
Oxford, England (Law)	0	0	0	32	0	0	17	0	0	49	0	0
Panama, Rep. of Panama	14	23	20	12	0	0	3	15	14	29	38	34
Paris, France	45	0	0	5	0	0	3	0	0	53	0	0
Prague, Czech. Republic	11	0	0	7	0	0	0	0	0	18	0	0
Tianjin, China	23	1	1	1	0	0	1	0	0	25	1	1
Tzuba, Israel	21	0	0	6	0	0	1	0	0	28	0	0
Valencia, Spain	170	32	62	1	1	1	15	12	21	186	45	84
Independent Study	6	5	10	0	1	1	10	0	0	16	6	11
Total International Programs	634	170	184	136	4	20	90	54	54	860	228	258
Total FSU Enrollment	16,959	31,851	30,555	5,634	8,486	8,124	1,417	1,373	1,089	24,010	41,710	39,768

^{*} The main campus headcount listed above are those students who take their entire courseload at FSU's main campus in Tallahassee. Includes Leon County facilities offering courses to Engineering, Nursing, and Social Work students among others. Below are the students who took at least one course on FSU's main campus or other Tallahassee/Leon County locations.

Main Campus - Tallahassee*
Leon County

<u>Undergraduate</u>			<u>Graduate</u>			<u>Unclassified</u>			<u>Total</u>		
Summer	Fall	Spring	Summer	Fall	Spring	Summer	Fall	Spring	Summer	Fall	Spring
15,580	30,514	29,271	4,466	7,094	6,729	806	560	442	20,852	38,168	36,442

Source: Summer Final Student Instruction File (SIF), Spring and Fall Preliminary Student Instruction Files (SIFP)

Online Resource: The International Programs' website can be accessed online at: international.fsu.edu

Faculty and Staff



Photo: FSU Photo Lab

Lenore McWey
Department of Family & Child Sciences
2012 University Distinguished Teacher

Faculty Characteristics and Citations

HIGHLIGHTS

- Of 1,365.4 state-funded, filled FTE faculty positions, 35.2 percent hold the rank of Professor, 24.3 percent are Associate Professors, 15.7 percent are Assistant Professors, 0.4 percent are Instructors, and 24.4 percent are other faculty.
- A total of 2,306 persons are appointed to either full-time or part-time positions on a faculty classification; 41.7 percent are female.
- 92 percent of instructional faculty hold a doctoral, professional, or terminal degree.
- The median age for tenured faculty is 56; the eldest of these is 83, the youngest is 34. The median age for tenure-earning faculty is 38; the eldest of these is 72, the youngest is 27.
- 1,015 men and 635 women comprise Florida State University's full-time staff whose primary responsibility is instruction, research and/or public service. Minorities make up 18.4% of these 1,650 staff members. 76.8% are white and 4.8% are non-resident aliens.
- Ellen T. Zwilich (Music, 1983) and Robert Olen Butler (Fiction, 1993) are Pulitzer Prize winners on staff at Florida State University

Members of the National Academy of Sciences to Serve on Staff at Florida State University

Lloyd M. Beidler, Biological Science

Michael Kasha, Chemistry (Emeritus)

Donald L. Casper, Biological Science (Emeritus)

Paul A. M. Dirac, Physics

Zachary Fisk, Physics

Lev P. Gor'kov, Physics (currently on staff)

Michael Kasha, Chemistry (Emeritus)

Robert Sanderson Mulliken, Chemical Physics

J. Robert Schrieffer, Physics

Melvin E. Stern, Oceanography

J. Herbert Taylor, Biological Science

Louis N. Howard, Mathematics Harold W. Kroto, Chemistry (currently on staff)

Members of the National Academy of Engineering to Serve on Staff at Florida State University

David Larbalestier, Superconducting Materials (currently on staff) Simon Ostrach, Engineering (currently on staff)

Members of the National Academy of Medicine to Serve on Staff at Florida State University

Jill Quadagno, Gerontology (currently on staff)

Members of the American Academy of Arts and Sciences to Serve on Staff at Florida State University

Lloyd M. Beidler, Biological Science Simon Ostrach, Engineering (currently on staff)

Donald L. Casper, Biological Science (Emeritus)

J. Robert Schrieffer, Physics

Zachary Fisk, Physics Melvin E. Stern, Oceanography

Louis N. Howard, Mathematics Ellen T. Zwilich, Music (currently on staff)

Frances James, Biological Science (Emeritus)

Lev Gor'kov - Foreign Honorary, Physics (currently on staff)

Michael Kasha, Chemistry (Emeritus)

Nobel Laureates to Serve on Staff at Florida State University

Konrad E. Bloch, Human Sciences

James M. Buchanan, Economics

Paul A. M. Dirac, Physics

Harold W. Kroto, Chemistry (currently on staff)

Robert Sanderson Mulliken, Chemical Physics

J. Robert Schrieffer, Physics

Iohn Simon Guggenheim Memorial Foundation Fellowship Award Winners to Serve on Staff at Florida State University:

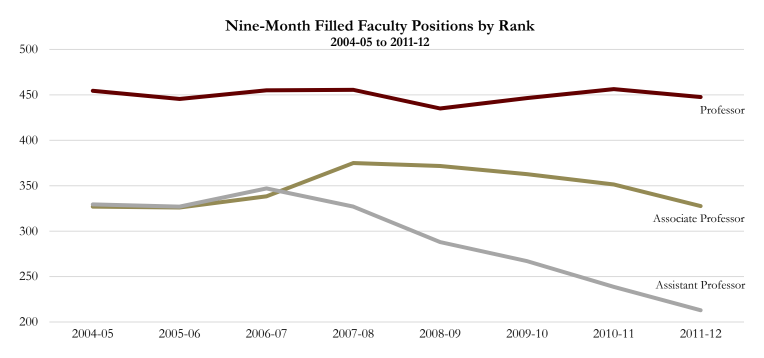
Join onnon daggermenn Memoria	i i odildation i chowsinp nwaid winne	15 to betwee our blant at 1 torida blate t
1950 - Michael Kasha	1974 - Bertram H. Davis	2002 - Gary Taylor
1955 - Raymond K. Sheline	1980 - Ellen T. Zwilich	2003 - Thomas Joiner
1957 - Orville Goodwin Harrold, Jr.	1983 - Michael Ruse	2003 - David Kirby
1958 - François Bucher	1993 - Robert Olen Butler	2005 - Dale A. Olsen
1961 - Louis Norberg Howard	1994 - Jill Quadagno	2005 - Mark Wingate
1961 - Arthur Deshaies	1994 - Donald L. D. Caspar	2009 - Jawole Willa Jo Zollar
1964 - Bruno Linder	1999 - Kathleen M. Erndl	2010 - Barbara Hamby
1966 - J. Robert Schrieffer	2000 - Richard L. Greaves	2010 - Ladislav Kubik
1970 - Melvin Ernest Stern	2002 - John Kelsay	

Recent Fulbright Scholars to Serve on Staff at Florida State University:

Fulbright Specialist: Frederick Jenks (deceased), Education	2010-11 - Egwu Kalu, Engineering
Fulbright Specialist: Elizabeth Goldsmith, Human Sciences	2011-12 - Kristen K. Hagen, Seminar Program
2009-10 - Francis Stokes Berry, Public Administration	2011-12 - Marcia D. Porter, Music
2009-10 - Marjaneh M. Fooladi, Medical Sciences	2011-12 - Ashok Srinivasan, Computer Science
2009-10 - Amitabh Shambhu Rai, Anthropology	2011-12 - Lauren S. Weingarden, Art History
2010-11 - Brian Inouye, Biological Sciences	2011-12 - David B. Whalley, Computer Science

Source: Budget and Analysis Department; Office of Faculty Recognition

Faculty Positions



Nine-Month State Funded Filled FTE Faculty Positions

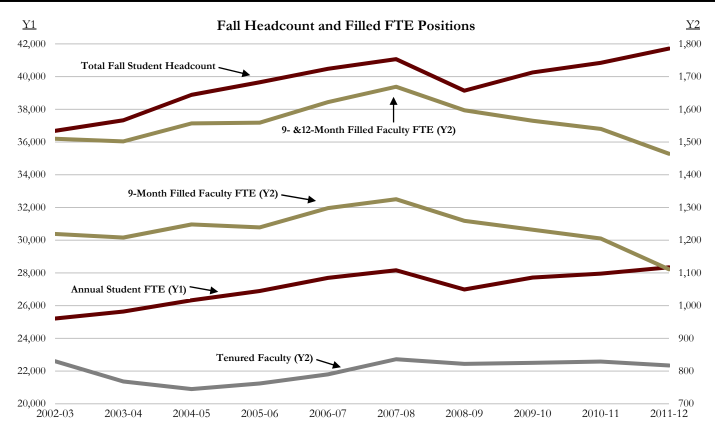
Academic Year	Professor	Associate Professor	Assistant Professor	Instructor	Other	All Ranks
2004-05	454.52	327.00	329.50	8.00	116.50	1,235.52
2005-06	445.52	326.00	327.00	11.00	115.79	1,225.31
2006-07	454.99	338.35	347.00	12.00	130.25	1,282.59
2007-08	455.52	375.00	327.00	14.00	134.78	1,306.30
2008-09	435.02	371.73	288.00	9.00	135.70	1,239.45
2009-10	446.52	362.73	267.00	7.00	127.20	1,210.45
2010-11	456.37	351.41	238.67	2.00	133.27	1,181.72
2011-12	447.60	327.61	213.00	1.00	120.43	1,109.64

2011-12 Nine- & Twelve-Month State Funded Filled FTE Faculty Positions by College

					2	•	Fall 2011
		Associate	Assistant			All	Student FTE/
College	Professor	Professor	Professor	Instructor	<u>Other</u>	Ranks	Fac. All Ranks
Arts & Sciences	209.00	131.00	71.00	4.00	82.37	497.37	29.74
Business	37.00	24.00	18.00	0.00	21.23	100.23	37.18
Communication & Information	15.92	16.65	13.00	0.00	17.45	63.02	27.64
Crim. & Criminal Justice	8.80	3.00	4.00	0.00	1.00	16.80	46.18
Education	21.00	24.00	20.00	0.00	19.25	84.25	20.18
Engineering	23.85	16.00	10.00	0.50	7.50	57.85	14.23
Human Sciences	15.00	10.00	5.00	0.00	7.55	37.55	46.29
Law	18.00	4.00	9.00	0.00	14.59	45.59	18.00
Motion Picture Arts	1.00	1.00	0.00	0.00	11.75	13.75	14.33
Music	31.75	32.00	9.00	0.00	4.50	77.25	13.81
Nursing	5.00	4.00	4.00	0.00	12.00	25.00	11.20
Social Sciences & Public Policy	40.00	29.00	26.00	1.00	11.50	107.50	31.45
Social Work	5.00	4.96	5.00	0.00	11.05	26.01	22.31
Visual Arts, Theatre & Dance	31.00	24.00	16.00	0.00	10.00	81.00	14.77
Adm., LSI, PC, Others	<u> 17.91</u>	<u>7.97</u>	4.00	<u>0.00</u>	<u>102.38</u>	132.26	N/A
Total	480.23	331.58	214.00	5.50	334.12	1,365.43	24.10

Note: Faculty positions reported exclude FSU's College of Medicine. See page 76 of this book for College of Medicine faculty positions. Source: Faculty Salaries Report 2011-12; Fall 2011 Final Student Instruction File (SIF)

Fall Headcount & Annual Fundable Student FTE per Filled Faculty Positions



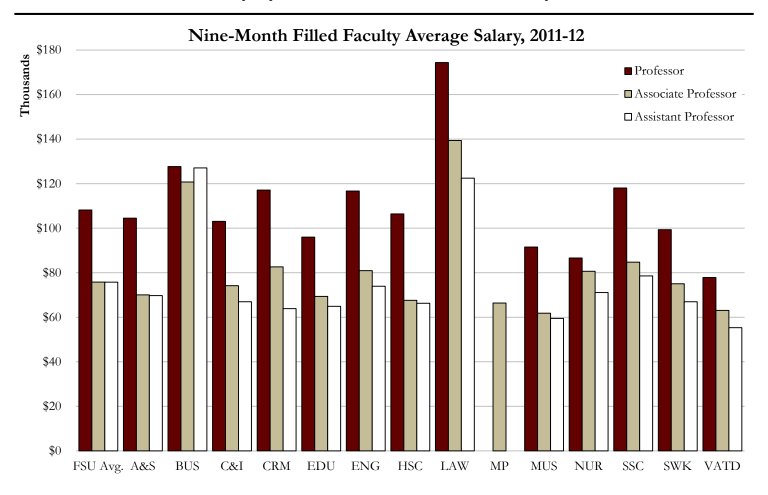
Fall Headcount & Annual Fundable Student FTE per Filled Faculty FTE Positions

	2002-03	2003-04	2004-05	2005-06	2006-07	2007-08	2008-09	2009-10	<u>2010-11</u>	2011-12
Total (Fall) Headcount	36,683	37,328	38,886	39,652	40,474	41,065	39,136	40,255	40,838	41,710
Graduate (Fall) Headcount	6,488	6,344	7,456	7,926	8,174	8,529	8,370	8,557	8,511	8,486
Total (Annual) Student FTE	25,211	25,636	26,326	26,891	27,695	28,158	26,985	27,713	27,954	28,341
Graduate (Annual) Student FTE	4,551	4,729	5,086	5,023	5,409	5,522	5,519	5,493	5,483	5,503
9-Month Filled FTE Positions	1,219	1,208	1,248	1,239	1,298	1,325	1,259	1,232	1,205	1,111
Headcount per 9-month filled	30.1	30.9	31.2	32.0	31.2	31.0	31.1	32.7	33.9	37.5
Graduate HC per 9-month filled	5.3	5.3	6.0	6.4	6.3	6.4	6.6	6.9	7.1	7.6
Student FTE per 9-month filled	20.7	21.2	21.1	21.7	21.3	21.3	21.4	22.5	23.2	25.5
Graduate FTE per 9-month filled	3.7	3.9	4.1	4.1	4.2	4.2	4.4	4.5	4.5	5.0
9- & 12-Mo. Filled FTE Positions	1,510	1,502	1,557	1,559	1,622	1,669	1,597	1,565	1,540	1,464
Headcount per 9- & 12-mo. filled Fac.	24.3	24.9	25.0	25.4	25.0	24.6	24.5	25.7	26.5	28.5
Grad. HC per 9- & 12-mo. filled Fac.	4.3	4.2	4.8	5.1	5.0	5.1	5.2	5.5	5.5	5.8
Student FTE per 9- & 12-mo. filled	16.7	17.1	16.9	17.2	17.1	16.9	16.9	17.7	18.2	19.4
Graduate FTE per 9- & 12-mo. filled	3.0	3.1	3.3	3.2	3.3	3.3	3.5	3.5	3.6	3.8
Tenured Faculty	830	768	745	762	790	836	822	825	829	817
Headcount per Tenured Faculty	44.2	48.6	52.2	52.0	51.2	49.1	47.6	48.8	49.3	51.1
Grad. HC per Tenured Faculty	7.8	8.3	10.0	10.4	10.3	10.2	10.2	10.4	10.3	10.4
Student FTE per Tenured Faculty	30.4	33.4	35.3	35.3	35.1	33.7	32.8	33.6	33.7	34.7
Graduate FTE per Tenured Faculty	5.5	6.2	6.8	6.6	6.8	6.6	6.7	6.7	6.6	6.7

Notes: The College of Medicine faculty and fall headcount are included in this report. Fundable FTE does not include M.D. Instruction; 2011-12 Annual Student FTE is an estimate.

Source: Faculty Salaries Report, Tenure and Benefits Survey, Preliminary (fall headcount) and Final (student FTE) Student Instruction Files

Mean Salary by Rank for Nine-Month Faculty, 2011-12



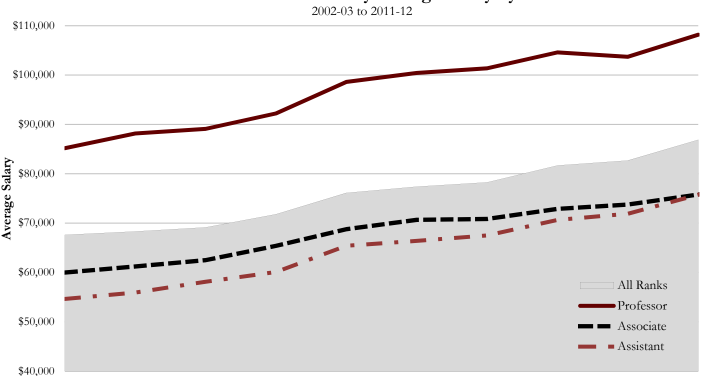
		Associate	Assistant			All
<u>College</u>	Professor	Professor	Professor	<u>Instructor</u>	<u>Other</u>	Ranks
Arts & Sciences	\$104,500	\$70,038	\$69,737		\$40,329	\$85,711
Business	\$127,661	\$120,748	\$127,075		\$65,953	\$114,020
Communication & Information	\$103,065	\$74,176	\$66,970		\$57,305	\$76,673
Crim. & Criminal Justice	\$117,127	\$82,638	\$63,875			\$96,029
Education	\$95,981	\$69,360	\$64,918		\$57,466	\$72,065
Engineering	\$116,677	\$80,917	\$73,917			\$96,211
Human Sciences	\$106,417	\$67,618	\$66,277		\$61,540	\$81,904
Law	\$174,382	\$139,383	\$122,473		\$54,343	\$136,456
Motion Picture Arts		\$66,394			\$67,318	\$67,164
Music	\$91,547	\$61,825	\$59,500		\$54,240	\$71,918
Nursing	\$86,626	\$80,641	\$71,076		\$65,615	\$72,832
Social Sciences & Public Policy	\$118,056	\$84,728	\$78,577	\$12,020	\$65,926	\$92,844
Social Work	\$99,338	\$75,054	\$66,976		\$48,532	\$68,429
Visual Arts, Theatre & Dance	\$77,857	\$63,090	\$55,302		\$54,195	\$66,813
Nine-month Mean	\$108,176	\$75,779	\$75,746	\$12,020	\$58,227	\$86,879

Note: Average faculty salaries calculated on filled positions only. Faculty positions reported exclude College of Medicine. See page 76 of this book for College of Medicine mean salaries.

Source: Faculty Salaries Report

Faculty Salary Trends

Nine-Month Filled Faculty Average Salary by Rank



Nine-Month Filled Faculty Average Salary by Rank

2007-08

2008-09

2009-10

2010-11

2011-12

2006-07

		Percent	Associate	Percent	Assistant	Percent
<u>Year</u>	<u>Professor</u>	<u>Increase</u>	<u>Professor</u>	<u>Increase</u>	<u>Professor</u>	<u>Increase</u>
1996-97	\$66,142		\$48,898		\$44,474	
1997-98	\$68,297	3.26%	\$50,870	4.03%	\$45,742	2.85%
1998-99	\$69,821	2.23%	\$51,657	1.55%	\$46,105	0.79%
1999-00	\$73,918	5.87%	\$54,051	4.63%	\$47,718	3.50%
2000-01	\$78,061	5.60%	\$55,750	3.14%	\$49,192	3.09%
2001-02	\$81,314	4.17%	\$58,108	4.23%	\$52,852	7.44%
2002-03	\$85,173	4.75%	\$59,981	3.22%	\$54,627	3.36%
2003-04	\$88,150	3.50%	\$61,202	2.04%	\$55,925	2.38%
2004-05	\$89,092	1.07%	\$62,495	2.11%	\$58,105	3.90%
2005-06	\$92,222	3.51%	\$65,384	4.62%	\$60,094	3.42%
2006-07	\$98,609	6.93%	\$68,792	5.21%	\$65,410	8.85%
2007-08	\$100,431	1.85%	\$70,661	2.72%	\$66,393	1.50%
2008-09	\$101,364	0.93%	\$70,836	0.25%	\$67,504	1.67%
2009-10	\$104,603	3.20%	\$72,88 0	2.89%	\$70,639	4.64%
2010-11	\$103,696	-0.87%	\$73,755	1.20%	\$71,900	1.79%
2011-12	\$108,176	4.32%	\$75,779	2.74%	\$75,746	5.35%

Note: Average faculty salaries calculated on filled positions only; does not include the College of Medicine.

Source: Faculty Salaries Report

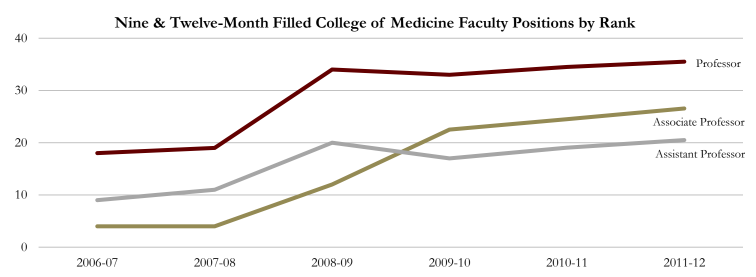
2002-03

2003-04

2004-05

2005-06

College of Medicine Faculty



Nine- & Twelve-Month State Funded Filled FTE Faculty Positions for the College of Medicine

		Associate	Assistant			
<u>Year</u>	<u>Professor</u>	<u>Professor</u>	<u>Professor</u>	<u>Instructor</u>	<u>Other</u>	All Ranks
2007-08	19.00	4.00	11.00	0.50	42.50	77.00
2008-09	34.00	12.00	20.00	0.50	15.00	81.50
2009-10	33.00	22.50	17.00	0.50	16.00	89.00
2010-11	34.50	24.50	19.05	1.00	14.75	93.80
2011-12	35.50	26.55	20.50	1.00	15.00	98.55

12-Month Medical Faculty (All Ranks) Average Salary



College of Medicine Average Faculty Salary

9-Month Faculty		Associate	Assistant			
•	Professor	Professor	Professor	<u>Instructor</u>	<u>Other</u>	All Ranks
2007-08	\$110,378	\$83,982	\$67,532	N/A	N/A	\$77,508
2008-09	\$106,765	\$82,613	\$66,846	\$28,000	N/A	\$78,890
2009-10	\$109,967	\$83,330	\$68,766	\$28,840	N/A	\$82,277
2010-11	\$116,138	\$84,813	\$71,277	N/A	\$31,580	\$84,418
2011-12*	N/A	N/A	N/A	N/A	\$35,747	\$35,747
10 M .1 F 1:		A	A •			
12-Month Faculty		Associate	Assistant			
12-Month Faculty	<u>Professor</u>	Associate <u>Professor</u>	Assistant <u>Professor</u>	Instructor	Other	All Ranks
2006-07	<u>Professor</u> \$168,706			<u>Instructor</u> N/A	Other \$130,873	<u>All Ranks</u> \$142,083
Ž		<u>Professor</u>	<u>Professor</u>			
2006-07	\$168,706	<u>Professor</u> N/A	Professor N/A	N/A	\$130,873	\$142,083
2006-07 2007-08	\$168,706 \$168,507	Professor N/A N/A	<u>Professor</u> N/A \$135,000	N/A N/A	\$130,873 \$136,360	\$142,083 \$140,740
2006-07 2007-08 2008-09	\$168,706 \$168,507 \$188,482	<u>Professor</u> N/A N/A \$147,382	Professor N/A \$135,000 \$142,618	N/A N/A N/A	\$130,873 \$136,360 \$76,905	\$142,083 \$140,740 \$148,732
2006-07 2007-08 2008-09 2009-10	\$168,706 \$168,507 \$188,482 \$199,880	Professor N/A N/A \$147,382 \$147,346	Professor N/A \$135,000 \$142,618 \$150,363	N/A N/A N/A N/A	\$130,873 \$136,360 \$76,905 \$84,286	\$142,083 \$140,740 \$148,732 \$154,747

^{*}The College of Medicine 9-month faculty (Professors, Associate Professors, Assistant Professors) were restructured to a 12-month contract beginning in 2011-12.

Source: Faculty Salaries Report

\$160,000

State Appropriated Employee Raise Information - Percentages

T/DAD	TA OLIVEY	4 o P	
YEAR	<u>FACULTY</u>	<u>A & P</u>	CAREER SERVICE/USPS
1985-86	5.00	5.00	5.00 + 1.50% Merit
1986-87	7.00	5.00 a	5.00 + 1.50% Merit
1987-88	5.50	5.50 b	4.50 c
1988-89	6.50	6.50 d	4.50 c
1989-90	5.00	4.00 e	4.00 e
1990-91	3.00	3.00 e	3.99 e
1991-92 f	0.00 *	0.00	0.00
1992-93	0.00 *	0.00	0.00
1993-94 g	3.00 t	3.00	3.00
1994-95 h	4.00 t	4.00	4.00
1995-96 e	3.00 t	3.00	3.00
1996-97 e	3.00 t, p	3.00	3.00
1997-98 e	All 12-month Employees	All 9-month Employees	All 10-month Employees
	\$1,200 (if salary is < \$20,000	\$900 (if salary is < \$15,000)	\$1,000 (if salary is < \$16,666)
	\$1,000 (if salary is \$20,001 to \$36,000)	\$750 (if salary is \$15,001 to \$27,000)	\$834 (if salary is \$16,667 to \$30,000)
	2.78% (if salary is $> $36,001$)	2.78% (if salary is $> $27,001$)	2.78% (if salary is $> $30,001$)
1998-99 g	Out of Unit Faculty**	Out of Unit A&P***	Out of Unit USPS****
	\$1,200 (if salary is < \$20,000)	\$1,200 (if salary is < \$20,000)	\$1,200 (if salary is < \$20,000)
	\$1,000 (if salary is \$20,001 to \$36,000)	\$1,000 (if salary is \$20,001 to \$36,000)	\$1,000 (if salary is \$20,001-\$36,000)
	2.78% (if salary is $> $36,001$)	2.78% (if salary is $> $36,001$)	2.78% (if salary is $> $36,001$)
1999-00 g	2.80 k	2.80 (\$1,000 minimum	n) 2.80 (\$1,000 minimum)
2000-01 g	2.50	2.50	2.50
2001-02 h	2.50 1	2.50 (\$600 minimum)	2.50 (\$600 minimum)
2002-03 g	2.50 m	2.50 (\$600 minimum)	2.50 (\$600 minimum)
2003-04 i	2.00 n	2.00 n	2.00 n
2004-05	0.00 o	0.00 o	0.00 о
2005-06 j	3.60	3.60	3.60
2006-07 g	3.00	3.00	3.00
2007-08	0.00 o	0.00 о	0.00 о
2008-09	0.00	0.00	0.00
2009-10	0.00	0.00	0.00
2010-11	0.00	0.00	0.00
2011-12	0.00	0.00	0.00

Notes:

- b In-unit A & P received 5.5%, out-of-unit A & P received 4.5% raises.
- USPS received 3% across-the-board raise effective July 1; 1.5% merit was allocated for January 1 raises; special class adjustments were given in Spring 1988 for 1987-88 c and July 1, 1988 for 1988-89.
- d In-unit A & P received 6.5%, out-of-unit A & P received 4.5% raises; In-unit faculty received 2.08% discretionary, 1.20% ment, and 3.22 across the board.
- f 3% raises for 1991-92 were to be effective January 1, 1992; financial cutbacks moved this to February 14 before being completely rescinded. On March 11, 1993, the Florida Supreme Court ruled the legislature did not have the authority to rescind the raises and that in-unit employees were due back pay for Jan. 1-June 30, 1992.
- Effective October 1 g h Effective November 1
- i Effective December 1
- Effective August 1 for 12-month employees; August 9 for 9-month faculty.
- \$5,000 permanent rate adjustments were awarded to 130 faculty through the Teacher Incentive Program.
- 9% permanent rate adjustment was awarded to 41 professors under the Professor Excellence Program. **p**
- Faculty promotions paid from available funds.
- For in-unit faculty, there is a \$500 minimum for 9-month, \$667 for 12-month; promotions; & the remaining amount of the 2.788% pool is for departmental merit.
- For in-unit A&P, there is a merit pool of 2.788%.
- For in-unit USPS: AFSCME employees get 3% across the board with a \$1,000 minimum; PBA steps are adjusted by the top two tiers of the three tier plan; FNA steps are going up by 3%.
- For in-unit faculty, there is a \$500 min. for 9-month, and \$667 min. for 12-month.
- Faculty average. Includes merit, minimums, and most of the cost of promotions; in-unit faculty minimums were \$600 for 9-month and \$800 for 12-month; out-of-unit faculty minimum was \$600 for 12-month
- Faculty minimums were \$450 for 9-mo., \$500 for 10-mo. & \$600 for 12-mo. Cost of promotions was paid from rate & salary provided for vacant salary positions. m Faculty minimum/maximum increases were \$375/\$1,050 for 9-month, \$417/\$1,167 for 10-month, and \$600/\$1,400 for 12-month. Cost of promotions was paid
- from rate and salary provided for vacant salary positions. The minimum/maximum increases for A&P and Career Service/USPS employees were \$500/\$1,400.

\$1,000 one-time bonus

Source: Budget and Analysis Department

Online Resource: Position and rate information is available on the Budget Office website at http://bad.fsu.edu/Positions-Rate

Non-unit A & P. effective January 1987.

Sources of Doctoral Degree, Instructional Faculty

The universities listed below are those from which five or more instructional faculty earned their doctorate. Over ninety-one percent of instructional faculty at FSU have an earned doctorate. This table was last updated in 2007.

<u>University</u>	Number	<u>University</u> <u>Nu</u>	mber
Arizona State University	6	University of California - Los Angeles	18
Brown University	11	University of Chicago	22
Columbia University	16	University of Colorado - Boulder	9
Cornell University	13	University of Florida	25
Duke University	7	University of Georgia	19
Florida State University	63	University of Illinois	33
Georgia State University	5	University of Iowa	6
Harvard University	16	University of Kansas	7
Indiana University	32	University of Kentucky	8
Iowa State University	5	University of Maryland	7
Johns Hopkins University	7	University of Michigan	22
Louisiana State University	6	University of Minnesota	9
Massachusetts Institute of Technology	10	University of Nebraska	5
Michigan State University	20	University of North Carolina - Chapel Hill	24
New York University	15	University of North Carolina - Greensboro	6
North Carolina State University	5	University of Pennsylvania	11
Ohio State University	25	University of Pittsburgh	7
Pennsylvania State University	19	University of Rochester	9
Princeton University	9	University of Southern California	6
Purdue University	10	University of Tennessee	9
Rutgers University	8	University of Texas - Austin	20
Stanford University	15	University of Virginia	20
SUNY - Stony Brook	6	University of Washington	11
Texas A & M University	8	University of Wisconsin - Madison	25
University of Alabama	7	Vanderbilt University	5
University of Arizona	7	Virginia Polytechnic & State University	9
University of California - Berkeley	22	Washington University - St. Louis	5
University of California - Irvine	6	Yale University	18

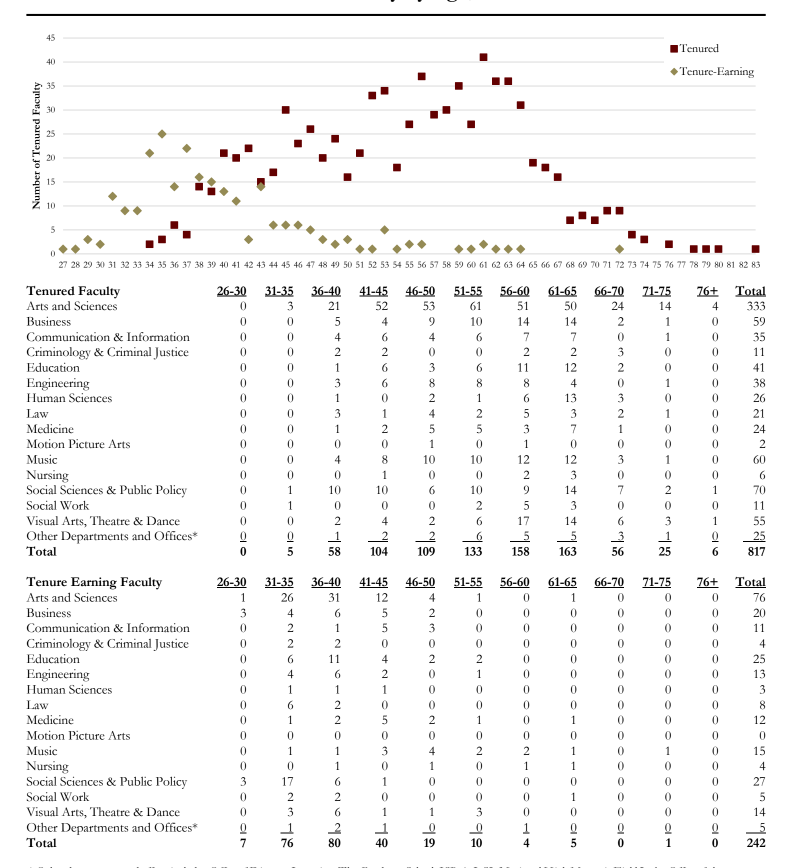
Florida State University defines "Instructional Faculty" in salary surveys and studies as 9- and 12-month faculty with limited or no administrative responsibilities who have one of the following characteristics:

Ranked faculty titles of Eminent Scholar, Professor, Associate Professor, Assistant Professor, Instructor, or Lecturer (including those with administrative titles of assistant dean, chair, associate/assistant chair, associate/assistant program director); or

Non-ranked faculty who teach more than one course including those with titles of Associate-In, Assistant-In, and Research Associate/Scholar Scientist, and College of Medicine Faculty Administrator.

Source: Office of Institutional Research

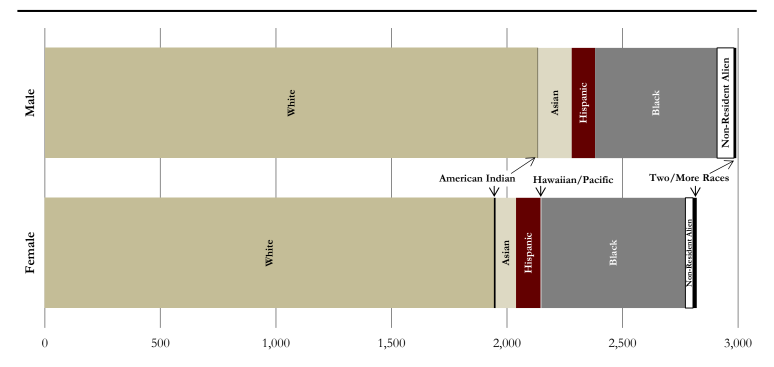
Tenured Faculty by Age, 2011-12



^{*} Other departments and offices include: Office of Distance Learning, The Graduate School, ISPA, LSI, National High Magnetic Field Lab., Office of the President, Office of the Provost, Office of Research, PC Campus, Center for Civic Education & Service, and Undergraduate Studies.

Source: Budget and Analysis

Full-Time Employees by Primary Function, Ethnicity & Gender, Fall 2011



Primary Function/ Activity	<u>Asian</u>	Black	<u>Hispanic</u>	American <u>Indian</u>	Hawaiian/ <u>Pacific</u>	White	Non-Res. Alien	Two/More Races	<u>Total</u>
Total Full-Time Employees	233	1,151	208	10	3	4,076	106	26	5,813
Female	88	623	107	8	0	1,943	33	16	2,818
Male	145	528	101	2	3	2,133	73	10	2,995
Exec/Administrative/Managerial	8	34	14	0	1	336	0	1	394
Female	5	24	6	0	0	159	0	0	194
Male	3	10	8	0	1	177	0	1	200
Faculty	163	64	67	3	0	1,268	79	6	1,650
Female	50	39	26	1	0	493	21	5	635
Male	113	25	41	2	0	775	58	1	1,015
Other Professionals	46	318	84	4	2	1,670	25	11	2,160
Female	24	206	47	4	0	885	10	6	1,182
Male	22	112	37	0	2	785	15	5	978
Clerical and Secretarial	5	179	16	3	0	364	2	5	574
Female	5	147	16	3	0	322	2	5	500
Male	0	32	0	0	0	42	0	0	74
Technical/Para-professional	6	48	12	0	0	155	0	0	221
Female	2	30	7	0	0	52	0	0	91
Male	4	18	5	0	0	103	0	0	130
Skilled Craft	2	78	2	0	0	149	0	1	232
Female	1	0	0	0	0	5	0	0	6
Male	1	78	2	0	0	144	0	1	226
Service/Maintenance	3	430	13	0	0	134	0	2	582
Female	1	177	5	0	0	27	0	0	210
Male	2	253	8	0	0	107	0	2	372

Source: IPEDS, 2011-12 Human Resources Survey

Awards and Honors



Photo: FSU Photo Lab

2012-13 Lawton Distinguished Professor Naresh S. Dalal

Eminent Scholar Chairs

Eminent Scholar Chairs have been established for the purpose of attracting outstanding faculty to the Florida State University to provide excellence in teaching and research in a designated scholarly field. Eminent Scholar Chairs are established through contributions from the private sector and matching funds from the State of Florida. As of March 2010, the Florida State University had the following established Eminent Scholar Chairs.

Ada-Belle Winthrop-King in French Bank of America in Finance (Immerly Barnett Bank) Ben Weider in Napoleonic and French Revolutionary Studies Burt Reynolds in Regional and Professional Theatre DeVoc L. Moore & Family for the Study of Critical Issues in Leonomic Policy and Government Don Fungua in Engineering and Science Edward Ball in International Law Edward Ball in International Law Edward Ball in International Law Edward Ball in International Education Dr. Edward Corract Scow, Kingsbury in Honor and Memory of Dr. Edward Corract Gus A. Stavros in Economic Education Havold & Barbara Chastain in Real Estate Haywood & Betty Taylor in Business Administration Jian and Betty Ann Rodgers in Medicine John & Hallie Quinn for Renewal of American Heritage and American Free Einterprise John R. Kerr in Marketing Lakor Collins in Civic Education and Political Science Lucille P. and Elbert B. Shelfer in Music Midder and Claude Pepper in Social Gerontology Party I Ill Smith in Finance Payne H. and Charlotte Hodges Melyette in Insurance Reubin O'D. Askew in Florida Government and Politics Sir M. James Lighthull in Mathematics and Computational Science Syde P. Dech in Political Sciences Syde P. Dech in Political Sciences Herman Sciences Herm	Eminent Scholar Chair	<u>Department</u>	Person Filling Chair
Bank of America in Finance (Formerly Barnett Bank) Ben Welder in Napoloonic and French Revolutionary Studies Burt Reynolds in Regional and Professional Theatre DeVoe L. Moore & Family for the Study of Critical Issues in Economic Policy and Government Don Fugue in Brigineering and Science Edward Ball in International Law Limineert Scholar Chair in Family & Child Sciences Edward Ball in International Law Limineert Scholar Chair in Family & Child Sciences Edward Ball in International Law Limineert Scholar Chair in Family & Child Sciences Edward Ball in International Law Limineert Scholar Chair in Family & Child Sciences Edward Ball in International Law Limineert Scholar Chair in Family & Child Sciences Edward Ball in International Law Limineert Scholar Chair in Family & Child Sciences Edward Ball in International Law Limineert Scholar Chair in Family & Child Sciences Finance Dr. Edward Connadi Gus A. Stavros in Economic Education Finance Psychology Eschology Eschology Lekov Golins in Real Estate Biomedical Sciences/Economics Aladred and American Free Enterprise and American Free Enterprise John R. Kerr in Marketing Lekov Gollins in Cavic Education and Political Science Lecille P. and Elbert B. Shelfer in Music Marketing Lekov Golins in Cavic Education and Political Science Payne II. and Charlotter Hodges Midyette in Insurance Payne II. and Charlotter Hodges Midyette in Insurance Realbin O'D. Askew in Florida Government and Politics Richard W. Erwin in Law Rod and Hope Brim in Ficonomics Rod and Hope Brim in Fico			
Ben Wedder in Napoleonic and Peroch Revolutionary Studies Bur Reynolds in Regional and Professional Theatre DeVoe I. More & Family for the Study of Critical Issues in Economic Policy and Government Don Paqua in Engineering and Science Edward Ball in International Law Edward Ball in International Law Edward Ball in International Law Francis DeVoe I. More & Family & Child Sciences Pamily & Child Sciences/Human Science /Pawill Science/Pawill Scie		0 0	e e e e e e e e e e e e e e e e e e e
Burt Reynolds in Regional and Professional Theatre DeVoe La Moore & Family for the Study of Critical Issues in Economic Policy and Government Don Fuqua in Engineering and Science Edward Ball in International Law Eminent Scholar Chair in Family & Child Sciences Fannie Wilson Smith in Banking FSCW/Kingsbury in Honor and Memory of D. Edward Connol Gus A. Stavros in Economic Education Harold & Barbara Chastain in Real Isstate Haywood & Petty Taylor in Business Administration Jim and Betty Ann Rodgers in Medicine John & Hallic Quinn for Renewal of American Heritage and American Free Interprise John R. Kerr in Marketing Law Good Betty Taylor in Sciences Justice P. and Elbert B. Shelfer in Music Mildred and Claude Pepper in Social Gerontology Party Hall Smith in Finance Payne H. and Charlotte Hodges Midyette in Insurance Realth State & Business Law Halls Smith in Finance Payne H. and Charlotte Hodges Midyette in Insurance Realth State & Business Law Realth State & Business Law Hall Smath in Finance Payne H. and Charlotte Hodges Midyette in Insurance Realth State & Business Law Realth State & Business Law Hall Smith in Finance Payne H. and Charlotte Hodges Midyette in Insurance Realth State & Business Law Realth State & Business Law Realth State & Business Law Public Administration Realth State & Business Law Realth State & Business Law Realth State & Business Law Realth Oly). Askew in Horida Government and Politics Richard W. Evvin in Law Rod and Hope Brim in Economics Ronald and Caroly Hobbs in Statistics Ronald and Caroly Hobbs in		History	
Economics/Social Sciences		·	Davis Gaines
Don Fuqua in Engineering and Science Edward Ball in International Law Eminent Scholar Chair in Family & Child Sciences Famile Wilson Smith in Banking Exc Wilsong Smith in Banking Exc Wilsong Smy in Honor and Memory of Dr. Edward Conradi Gus A. Satwos in Economic Education Harold & Barbara Chastain in Real Estate Haywood & Betty Taylor in Business Administration Jim and Betty Ann Rodgers in Medicine John & Hallie Quinn for Renewal of American Heritage and American Free Enterprise John R. Kerr in Marketing LeRoy Collins in Civic Education and Political Science Alaifle Quant for Renewal of American Heritage LeRoy Collins in Civic Education and Political Science Alaymed Land Charlotte Hodges Midyette in Insurance Reubin O'D. Askew in Florida Government and Politics Richard W. Frivin in Law Rod and Hope Brim in Economics Road and Garolyn Hobbs in Statistics Sir M. James Lighthil in Mathematics and Computational Science Syde P. Deeb in Political Science Tobas Simon Chair in Public Law William H. & Luwyle Treater Haywood & Laugh Fer Special General Sciences Tobas Simon Chair in Public Law William H. & Luwyle Treater Haywood & Laugh For Publics Administration & Policy France Bernard F. Sliger in Engineering Embarq in House Administration Publ	DeVoe L. Moore & Family for the Study of Critical Issues in		
Edward Ball in International Law Eminent Scholar Chair in Hamily & Child Sciences Fannie Wilson Smith in Banking FSCW/Kingsbury in Honor and Memory of Dr. Edward Conradi Gus A. Stavros in Economic Education Harold & Barbara Chastrain in Real Estate Haywood & Betty Taylor in Business Administration Jim and Betty Ann Rodgers in Medicine John & Hallic Quinn for Renewal of American Heritage and American Free Enterprise John & Hallic Quinn for Renewal of American Heritage and American Free Enterprise John & Hallic Quinn for Renewal of Science Lucille P. and Elbert B. Shelfer in Music Maldred and Claude Pepper in Social Gerontology Party Hill Smith in Finance Payne H. and Charlotte Hodges Midyette in Insurance Reabin O'D. Askew in Florida Government and Politics Richard W. Ervin in Law Rod and Hope Brim in Economics Sor M. James Lighthill in Mathematics and Computational Science Thomas L. Williams, Jr. in Information & Management Sciences Tobas Simon Chair in Public Law William H. & Lucyle T. Werkmeister in Philosophy (2 Chairs) Herry Goorge R. Langford Family in Arts and Sciences Planter Group Hobster University Eminent Scholar Chair in Physics Planter Practical Force Practical Free Caroling	Economic Policy and Government	Economics/Social Sciences	Keith Ihlanfeldt
Eminent Scholar Chair in Family & Child Sciences Fannie Wilson Smith in Banking Finance To Dr. Edward Contadi Dr. Edward Contadi Gras A. Starvos in Economic Education Harold & Barbara Chastain in Real Estate Haywood & Betty Taylor in Business Administration Jim and Betty Ann Rodgers in Medicine John & Hallie Quinn for Renewal of American Heritage and American Free Enterprise John R. Kerr in Marketing LeRoy Collins in Civic Education and Political Science Political Science Alled and Chaude Pepper in Social Gerontology Paper H. and Charlotte Hodges Midyette in Insurance Real Estate & Business Law Management John A. Kerry in in Law Real Estate & Business Law Music Music Science Garol Weissert Lucille P. and Elbert B. Shelfer in Music Music Science Payne H. and Charlotte Hodges Midyette in Insurance Real Estate & Business Law Real Estate & Business L	Don Fuqua in Engineering and Science	Mechanical Engineering	Anjaneyulu Krothapalli
Fannie Wilson Smith in Banking FiscaW/Kingsbury in Honor and Memory of Dr. Edward Conradi Dr. Edward Conradi Dr. Edward Conradi Gus A. Stavros in Economic Education Harold & Barbara Chastain in Real Estate Risk Management/Insurance, Real Estate & Business Law Haywood & Betty Taylor in Business Administration Jian and Betty Ann Rodgers in Medicine Jian and Betty Ann Rodgers in Medicine Jian and Betty Ann Rodgers in Medicine John & Hallie Quinn for Renewal of American Heritage and American Free Enterprise John R. Kerr in Marketing LeRoy Collins in Givic Education and Political Science Lacille P. and Elbert B. Shelfer in Music Mildred and Claude Pepper in Social Gerontology Patty Hill Smith in Finance Payne H. and Charlotte Hodges Midyette in Insurance Reubin O'D. Askew in Honda Government and Politics Richard W. Ervin in Law Rod and Hoep Brim in Economics Ronald and Carolyn Hobbs in Statistics Startistics Statistics Ronald and Carolyn Hobbs in Statistics Startistics Tobas Simon Chair in Public Law William H. & Lucyle T. Werkmeister in Philosophy (2 Chairs) Bernard F. Sliger in Engineering Embarq in Engineering Embarq in Engineering Embarq in Engineering Embarq in Engineering Engineering Engineering Engineering Engineering Engineering Engineering Engineering Engineering Finance Vacant Vacant Vacant Vacant Vacant Visting - Vacant		Law	Frederick Abbott
FSCW/Kingsbury in Honor and Memory of Dr. Edward Conradi Psychology Economics/Education James D. Gwartney Gus A. Stavros in Economic Education Economics/Education James D. Gwartney Harold & Barbara Chastain in Real Estate Risk Management Pswingers Haywood & Betty Taylor in Business Administration Management Pradeep Bhide Hallie Quinn for Renewal of American Heritage and American Free Enterprise Social Sciences/Medicine John & Hallie Quinn for Renewal of American Heritage Amarketing Marketing Joe Cronin LeRoy Collins in Civic Education and Political Science Political Science Carol Weissert Laudile P. and Elbert B. Shelfer in Music Stafaford Olsen Mildred and Claude Pepper in Social Gerontology Sociology/Aging Jill Quadagno Patry Hill Smith in Finance Risk Management/Insurance, Patricia Born Reubin O'D. Askew in Florida Government and Politics Economics Economics Pavide Amarketing Reubin O'D. Askew Scott Makar Roand Hope Brim in Economics Economics David A. Macpherson David A. Macpherson Roand Hope Brim in Economics Statistics David A. Macpherson Strick James Lighthill in Mathematics Amathematics Amathematics Amathematics Amathematics Political Science Political Science Williams D. Berry Thomas L. Williams, Jr. in Information & Management Science Political Science William D. Berry Bernard F. Sliger in Engineering Vacant Prank & Yolonde Fowler in Biological Sciences Public Administration & Policy Vacant Public Administration & Policy Vacant Prank & Yolonde Fowler in Biological Sciences Political Science Vacant Prank & Yolonde Fowler in Biological Sciences Political Engineering Vacant Vacant Public Administration Public Administra	Eminent Scholar Chair in Family & Child Sciences	Family & Child Sciences/Human Sciences	Francis D. Fincham
Dr. Edward Conradi Gus. A. Stavros in Economic Education Harold & Barbara Chastain in Real Estate Haywood & Betty Taylor in Business Administration Jim and Betty Ann Rodgers in Medicine John & Hallie Quinn for Renewal of American Heritage and American Free Enterprise John & Hallie Quinn for Renewal of American Heritage and American Free Enterprise John R. Kerr in Marketing John R. Kerr in Marketing John R. Kerr in Marketing John B. Hellie Quinn for Renewal of American Heritage and Clawle Pepper in Social Genotology Aurketing John R. Kerr in Marketing Joe Gronin LeRoy Collins in Civic Education and Political Science Lucille P. and Elbert B. Shelfer in Music Midred and Claude Pepper in Social Gerontology Party Hill Smith in Finance Payne H. and Charlotte Hodges Midyette in Insurance Reubin O'D. Askew in Florida Government and Politics Richard W. Ervin in Law Reubin O'D. Askew in Florida Government and Politics Richard W. Ervin in Law Rod and Hope Brim in Economics Sir M. James Lighthill in Mathematics and Computational Science Thomas L. Williams, Jr. in Information & Management Science Thomas L. Williams, Jr. in Information & Management Science Thomas L. Williams, Jr. in Information & Management Science Thomas L. Williams, Jr. in Information & Management Science Thomas I. Represent Chair in Phyliosophy (2 Chairs) Bernard F. Sliger in Engineering Electrical Engineering Electrical Engineering Frank & Yoolnde Fowler in Biological Sciences Bruce Lamont Fernank & Yoolnde Fowler in Biological Sciences Frank & Yoolnde Fowler in Biological Scien	Fannie Wilson Smith in Banking	Finance	David Humphrey
Gus A. Stavros in Economic Education Harold & Barbara Chastain in Real Estate Haywood & Betty Taylor in Business Administration Jim and Betty Ann Rodgers in Medicine John & Hallie Quinn for Renewal of American Heritage and American Free Enterprise John R. Kerr in Marketing LeRoy Collins in Civic Education and Political Science Mildred and Claude Pepper in Social Gerontology Party Hill Smith in Finance Reubin O'D. Askew in Florida Government and Politics Richard W. Ervin in Law Rod and Hope Brin in Economics Ronald and Carolyn Hobbs in Statistics Sir M. James Lighthill in Mathematics and Computational Science Mathematics And Computational Science Political Sciences Real Estate & Business Law Political Sciences/Economics R. Mark Isaac Political Science Political Science Political Science Carol Weissert Stanford Olsen Patry Hill Smith in Finance Real Estate & Business Law Political Science Political Science Real Estate & Business Law Political Science Political Science Real Estate & Business Law Political Science Political Science Real Estate & Business Law Political Science Pol			
Harold & Barbara Chastain in Real Estate Haywood & Betty Taylor in Business Administration Jim and Betty Ann Rodgers in Medicine John & Hallie Quinn for Renewal of American Heritage and American Free Enterprise John R. Kerr in Marketing John R. Kerr in Marketing John R. Kerr in Marketing John S. Hallie Quinn for Renewal of American Heritage and American Free Enterprise John R. Kerr in Marketing John R. Kerr in Marketing John S. Kerr in Marketing Marketing John S. Kerr in Marketing John S. Kerr in Marketing Marketing John S. Kern in Marketing Marketing John S. Kerr in Marketing Marketing John S. Kerr in Marketing John S. Kerr in Marketing Marketing John S. Kerr in Marketing Marketing John S. Kerr in Marketing John S. Kerr in Marketing Marketing John S. Kerr in Marketing Marketing John S. Kerr in Marketing John S. Marketing John S. Kerr in Marketing Marketing John S. Jinks In Community & Organizational Change Sun'Irust in Trust and Investment Management University Eminent Scholar Chair in Physics George R. Langford Family in Arts and Sciences Physics John S. Jinks John S. Wisting - Douglass Cairns Willey and Lucilla Housewright in Music Have Scial Science John S. Marketing John S. Jinks John S. Jinks John S. J			
Real Éstate & Business Law Haywood & Betty Taylor in Business Administration Jim and Betty Ann Rodgers in Medicine John & Hallie Quinn for Renewal of American Heritage and American Free Enterprise Social Sciences/Economics American Free Enterprise John R. Kerr in Marketing LeRoy Collins in Civic Education and Political Science LeRoy Collins in Civic Education and Political Science LeRoy Collins in Civic Education and Political Science Political Science Political Science Political Science Political Science Political Science Music Stanford Olsen Jill Quadagno Patty Hill Smith in Finance Payne H. and Charlotte Hodges Midyette in Insurance Reubin O'D. Askew in Florida Government and Politics Richard W. Ervin in Law Rod and Hope Brim in Economics Ronald and Carolyn Hobbs in Statistics Sir M. James Lighthill in Mathematics and Computational Science Syde P. Deeb in Political Science Thomas L. Williams, Jr. in Information & Management Sciences Tobias Simon Chair in Public Law William H. & Lucyle T. Werkmeister in Philosophy (2 Chairs) Bernard F. Sliger in Engineering Embarq in Engineering (formerly Sprint) Fernand Teson Paral Estate Engineering Embarq in Engineering (formerly Sprint) Fernand Mork Engineering Embarq in Engineering (formerly Sprint) Fernand Newscant Frank & Volonde Fowler in Biological Sciences Biological Sciences Public Administration & Policy Sprints in Community & Organizational Change Son'i Trust in Trust and Investment Management Finance Carol Weising - Vacant Vacant University Eminent Scholar Chair in Physics Classics Visting - Douglass Cairns Visting - Vacant	Gus A. Stavros in Economic Education		
Jim and Betty Ann Rodgers in Medicine John & Hallie Quinn for Renewal of American Heritage and American Free Enterprise John R. Kerr in Marketing John R. Kerr in Marketing John R. Kerr in Marketing John S. Kerr in Marketing John B. Kerr in Marketing John R. Kerr in Marketing John B. Kerr in Music Real Estate & Business Law Patricia Born Real Estate & Business Law Real Es	Harold & Barbara Chastain in Real Estate		Clemon F. Sirmans
John R. Hallie Quinn for Renewal of American Heritage and American Free Enterprise Social Sciences/Economics R. Mark Isaac John R. Kerr in Marketing Joe Cronin LeRoy Collins in Civic Education and Political Science Political Science Carol Weissert Lucille P., and Elbert B. Shelfer in Music Music Stanford Olsen Mildred and Claude Pepper in Social Gerontology Sociology/Aging Jill Quadagno Party Hill Smith in Finance Fished Finance Bong-Soo Lee Payne H. and Charlotte Hodges Midyette in Insurance Real Estate & Business Law Patricia Born Real Estate & Business Law Reubin O'D. Askew in Florida Government and Politics Richard W. Ervin in Law Law Scott Makar Rod and Hope Brim in Economics Economics David A. Macpherson David And Carolyn Hobbs in Statistics Statistics David And Anapherson David And Carolyn Hobbs in Statistics Statistics David Anapherson David And Carolyn Hobbs in Statistics Statistics Mahamest James Lighthill in Mathematics and Computational Science Political Science Mathematics Mohammed Hussaini Syde P. Deeb in Political Science Political Science William D. Berry Thomas L. Williams, Jr. in Information & Management Sciences Tobias Simon Chair in Public Law Home Management Science Philosophy Alfred Mel-Michael Ruse Bernard F. Sliger in Engineering Engineering Engineering Vacant Fernbarq in Engineering (formerly Sprint) Electrical Engineering Vacant Prank & Yolonde Fowler in Biological Sciences Biological Sciences Vacant Joy S. Jinks in Community & Organizational Change Social Work Vacant University Eminent Scholar Chair in Physics Vacant University Eminent Scholar Chair in Physics Vacant University Eminent Scholar Chair in Physics Visiting - Vacant Visiting - Vacant Vincent V. & Agatha Thursby Willey and Betty Graves Shelfer in Music Theatre Music/Music Theatre Visiting - Vacant Visiting - Vacant Visiting - Multiple	Haywood & Betty Taylor in Business Administration	Management	Pamela L. Perrewe
and American Free Enterprise John R. Kerr in Marketing John R. Kerr in Marketing John R. Kerr in Marketing Joe Cronin LeRoy Collins in Givic Education and Political Science Lucille P. and Eilbert B. Shelfer in Music Music Stanford Olsen Mildred and Claude Pepper in Social Gerontology Sociology/Aging Jill Quadagno Patty Hill Smith in Finance Payne H. and Charlotte Hodges Midyette in Insurance Risk Management/Insurance, Real Estate & Business Law Reubin O'D. Askew in Florida Government and Politics Richard W. Ervin in Law Reubin O'D. Askew in Florida Government and Politics Richard W. Ervin in Law Rod and Hope Brim in Economics Ronald and Carolyn Hobbs in Statistics Sir M. James Lightfill in Mathematics And Computational Science William Mathematics And Computational Science Political Science William D. Berry Thomas L. Williams, Jr. in Information & Management Sciences Villiam H. & Lucyle T. Werkmeister in Philosophy (2 Chairs) Philosophy William H. & Lucyle T. Werkmeister in Philosophy (2 Chairs) Philosophy Bernard F. Sliger in Engineering Embarq in Engineering (formerly Sprint) Electrical Engineering Engineering Engineering Vacant Joy S, Jinks in Community & Organizational Change Social Work Vacant University Eminent Scholar Chair in Physics Physics Visiting - Vacant	Jim and Betty Ann Rodgers in Medicine	Biomedical Sciences/Medicine	Pradeep Bhide
John R. Kerr in Marketing LeRoy Collins in Civic Education and Political Science Lucille P. and Elbert B. Shelfer in Music Mildred and Claude Pepper in Social Gerontology Party Hill Smith in Finance Payne H. and Charlotte Hodges Midyette in Insurance Real Estate & Business Law Reubin O'D. Askew in Florida Government and Politics Richard W. Ervin in Law Reubin O'D. Askew in Florida Government and Politics Richard W. Ervin in Law Rod and Hope Brim in Economics Ronald and Carolyn Hobbs in Statistics Sir M. James Lighthill in Mathematics and Computational Science Syde P. Deeb in Political Science Thomas L. Williams, Jr. in Information & Management Sciences Tobias Simon Chair in Public Law William H. & Lucyle T. Werkmeister in Philosophy (2 Chairs) Bernard F. Sliger in Engineering Embarq in Engineering (formerly Sprint) Frank & Yolonde Fowler in Biological Science Joyn S, Jinks in Community & Organizational Change SunTrust in Trust and Investment Management Marcus Bailey and Berty Graves Shelfer in Music Wiley and Lucilla Housewright in Music Visiting - Vacant			
LeRby Collins in Civic Education and Political Science Lucille P. and Elbert B. Shelfer in Music Music Music Music Music Music Music Stanford Olsen Music Music Stanford Olsen Bong-Soo Lee Patricia Born Radica Born Patricia Born Real Estate & Business Law Scott Makar Sc	and American Free Enterprise	Social Sciences/Economics	R. Mark Isaac
Lucille P. and Elbert B. Shelfer in Music Midred and Claude Pepper in Social Gerontology Patty Hill Smith in Finance Payne H. and Charlotte Hodges Midyette in Insurance Reabin O'D. Askew in Florida Government and Politics Reabin O'D. Askew in Florida Government and Politics Reab Estate & Business Law Reab Management/Insurance, Reab Estate & Business Law Reubin O'D. Askew in Florida Government and Politics Reab Estate & Business Law Rod and Hope Brim in Economics Ronald and Carolyn Hobbs in Statistics Sir M. James Lighthill in Mathematics and Computational Science Syde P. Deeb in Political Science Thomas L. Williams, Jr. in Information & Management Sciences Tobias Simon Chair in Public Law William H. & Lucyle T. Werkmeister in Philosophy (2 Chairs) Bernard F. Sliger in Engineering Embarq in Engineering (formerly Sprint) Erank & Yolonde Fowler in Biological Sciences Biological Sciences Jerry Collins in Public Administration Joy S. Jinks in Community & Organizational Change Sun'Tust in Trust and Investment Management University Eminent Scholar Chair in Physics Marcus Bailey and Betty Graves Shelfer in Music Theatre Maximillian E. and Marion O. Hoffman in Theatre Wilcy and Lucilla Housewright in Music Music Music Music Music Music Music Stanford Faging Jill Quadagno Bosciology Jill Quadagno Brist Patrica Born Rosing Bornal Stans Raudinance Patricia Born Real Estate & Business Law Reubin O'D. Askew Real Estate & Business Law Reubin O'D. Askew Real Estate & Business Law Scott Makar Scot		Marketing	Joe Cronin
Mildred and Claude Pepper in Social Gerontology Patty Hill Smith in Finance Payne H. and Charlotte Hodges Midyette in Insurance Real Estate & Business Law Reubin O'D. Askew in Florida Government and Politics Richard W. Ervin in Law Rod and Hope Brim in Economics Roald and Carolyn Hobbs in Statistics Sir M. James Lighthill in Mathematics and Computational Science Political Science Mathematics Abaya Political Science Mathagement Information Systems Tobias Simon Chair in Public Law William H. & Lucyle T. Werkmeister in Philosophy (2 Chairs) Bernard F. Sliger in Engineering Embarq in Engineering (formerly Sprint) Embarq in Engineering (formerly Sprint) Embarq in Engineering (formerly Sprint) Electrical Engineering Vacant Joy S. Jinks in Community & Organizational Change SunTrust in Trust and Investment Management University Eminent Scholar Chair in Physics Marcus Bailey and Betty Graves Shelfer in Music Theatre Masicullar the Ausicular Ausicular Science Music Ausic Physics Visating - Vacant Visiting - Multiple		Political Science	
Patty Hill Smith in Finance Payne H. and Charlotte Hodges Midyette in Insurance Risk Management/Insurance, Real Estate & Business Law Reubin O'D. Askew in Florida Government and Politics Richard W. Ervin in Law Rod and Hope Brim in Economics Ronald and Carolyn Hobbs in Statistics Sir M. James Lighthill in Mathematics and Computational Science Syde P. Deeb in Political Science Political Science Mathematics Syde P. Deeb in Political Science Political Science Management Information Systems Roulain H. & Lucyle T. Werkmeister in Philosophy (2 Chairs) Bernard F. Sliger in Engineering Embarq in Engineering (formerly Sprint) Embarq in Engineering (formerly Sprint) Frank & Yolonde Fowler in Biological Sciences Book Synder Deblic Administration Joy S. Jinks in Community & Organizational Change SunTrust in Trust and Investment Management University Eminent Scholar Chair in Physics Marcus Bailey and Betty Graves Shelfer in Music Theatre Maximillian E. and Marion O. Hoffman in Theatre Wiley and Lucilla Housewright in Music Visiting - Vacant Wiley and Lucilla Housewright in Music Visiting - Multiple			
Payne H. and Charlotte Hodges Midyette in Insurance Real Estate & Business Law Reubin O'D. Askew in Florida Government and Politics Richard W. Ervin in Law Law Scott Makar Rod and Hope Brim in Economics Ronald and Carolyn Hobbs in Statistics Sir M. James Lighthill in Mathematics and Computational Science Mathematics And Computational Science Mathematics Mohammed Hussaini Syde P. Deeb in Political Science Thomas L. Williams, Jr. in Information & Management Sciences William H. & Lucyle T. Werkmeister in Philosophy (2 Chairs) Bernard F. Sliger in Engineering Embarq in Engineering (formerly Sprint) Frank & Yolonde Fowler in Biological Sciences Jerry Collins in Public Administration Joy S. Jinks in Community & Organizational Change SunTrust in Trust and Investment Management University Eminent Scholar Chair in Physics Macus Bailey and Betty Graves Shelfer in Music Theatre Maximillian E. and Marion O. Hoffman in Theatre Wiley and Lucilla Housewright in Music Wisting - Vacant Visting - Vacant			
Reubin O'D. Askew in Florida Government and Politics Richard W. Ervin in Law Rod and Hope Brim in Economics Ronald and Carolyn Hobbs in Statistics Sir M. James Lighthill in Mathematics and Computational Science Syde P. Deeb in Political Science Thomas L. Williams, Jr. in Information & Management Sciences William J. & Lucyle T. Werkmeister in Philosophy (2 Chairs) Bernard F. Sliger in Engineering Embarq in Engineering (formerly Sprint) Frank & Yolonde Fowler in Biological Sciences Jerry Collins in Public Administration Joy S. Jinks in Community & Organizational Change SunTrust in Trust and Investment Management University Eminent Scholar Chair in Physics Real Estate & Business Law Public Administration Reubin O'D. Askew Scott Makar Reubin O'D. Askew Reubin O'D. Askew Scott Makar Reubin O'D. Askew Scott Makar Reubin O'D. Askew Scott Makar Reubin O'D. Askew Reubin O'D. Askew Scott Makar Reubin O'D. Askew Reubin O'D. Askew Scott Makar Reubin O'D. Askew Reta Scott Makar Reta States States Reubin O'D. Askew Reta States States Reubin O'D. Askew Reubin O'D. Askew Reta States States Render O'D. Askew Reubin O'D. Askew Reta States States Render O'D. Askew Reubin O'D. Askew Reubin O'D. Askew Reta States Render O'D. Askew Reubin O'D. Aske			
Richard W. Ervin in Law Rod and Hope Brim in Economics Ronald and Carolyn Hobbs in Statistics Sir M. James Lighthill in Mathematics and Computational Science Mathematics Mohammed Hussaini Syde P. Deeb in Political Science Thomas L. Williams, Jr. in Information & Management Sciences Tobias Simon Chair in Public Law William H. & Lucyle T. Werkmeister in Philosophy (2 Chairs) Bernard F. Sliger in Engineering Embarq in Engineering (formerly Sprint) Frank & Yolonde Fowler in Biological Sciences Joy S. Jinks in Community & Organizational Change SunTrust in Trust and Investment Management Finance University Eminent Scholar Chair in Physics Classics Mathematics Mathematics Mahamagement Information Systems Bruce Lamont Fernando Teson Alfred Mele/Michael Ruse Engineering Engineering Engineering Engineering Vacant Fernando Teson Alfred Mele/Michael Ruse Bernard F. Sliger in Engineering Enbarq in Engineering (formerly Sprint) Frank & Yolonde Fowler in Biological Sciences Biological Sciences Vacant Jerry Collins in Public Administration Public Administration & Policy Vacant Joy S. Jinks in Community & Organizational Change Social Work Vacant University Eminent Scholar Chair in Physics Physics Vacant George R. Langford Family in Arts and Sciences Marcus Bailey and Betty Graves Shelfer in Music Theatre Music/Music Theatre Visiting - Douglass Cairns Marcus Bailey and Betty Graves Shelfer in Music Theatre Maximillian E. and Marion O. Hoffman in Theatre Vincent V. & Agatha Thursby Wiley and Lucilla Housewright in Music Visiting - Multiple	Payne H. and Charlotte Hodges Midyette in Insurance		Patricia Born
Rod and Hope Brim in Economics Ronald and Carolyn Hobbs in Statistics Sir M. James Lighthill in Mathematics and Computational Science Syde P. Deeb in Political Science Political Science Mathematics Syde P. Deeb in Political Science William D. Berry Thomas L. Williams, Jr. in Information & Management Sciences Management Information Systems Tobias Simon Chair in Public Law William H. & Lucyle T. Werkmeister in Philosophy (2 Chairs) Bernard F. Sliger in Engineering Embarq in Engineering (formerly Sprint) Frank & Yolonde Fowler in Biological Sciences Biological Sciences Jery Collins in Public Administration Joy S. Jinks in Community & Organizational Change SunTrust in Trust and Investment Management University Eminent Scholar Chair in Physics Physics Viscant George R. Langford Family in Arts and Sciences Marcus Bailey and Betty Graves Shelfer in Music Theatre Maximillian E. and Marion O. Hoffman in Theatre Vincent V. & Agatha Thursby Wiley and Lucilla Housewright in Music Music Wusic Music Visiting - Multiple	Reubin O'D. Askew in Florida Government and Politics	Public Administration & Policy	Reubin O'D. Askew
Ronald and Čarolyn Hobbs in Statistics Sir M. James Lighthill in Mathematics and Computational Science Mathematics And Computational Science Mathematics And Computational Science Political Science William D. Berry Management Information Systems Tobias Simon Chair in Public Law William H. & Lucyle T. Werkmeister in Philosophy (2 Chairs) Bernard F. Sliger in Engineering Embarq in Engineering (formerly Sprint) Frank & Yolonde Fowler in Biological Sciences Jerry Collins in Public Administration Joy S. Jinks in Community & Organizational Change SunTrust in Trust and Investment Management University Eminent Scholar Chair in Physics Physics Classics Marthematics Mathematics Mathematics Mathematics Mathematics Mathematics Mathematics Mathematics Mathematics Mathematics Management Information Systems Bruce Lamont Fernando Teson Alfred Mele/Michael Ruse Philosophy Vacant Electrical Engineering Vacant Fernank & Yolonde Fowler in Biological Sciences Biological Sciences Vacant Joy S. Jinks in Community & Organizational Change Social Work Vacant University Eminent Scholar Chair in Physics Physics Visiting — Douglass Cairns Marcus Bailey and Betty Graves Shelfer in Music Theatre Maximillian E. and Marion O. Hoffman in Theatre Vincent V. & Agatha Thursby Wiley and Lucilla Housewright in Music Music Visiting - Multiple	Richard W. Ervin in Law	Law	Scott Makar
Sir M. James Lighthill in Mathematics and Computational Science Mathematics Syde P. Deeb in Political Science Political Science Political Science Williams J. In Information & Management Sciences Thomas L. Williams, Jr. in Information & Management Sciences Management Information Systems Tobias Simon Chair in Public Law Williams H. & Lucyle T. Werkmeister in Philosophy (2 Chairs) Bernard F. Sliger in Engineering Embarq in Engineering (formerly Sprint) Electrical Engineering Engineering (formerly Sprint) Frank & Yolonde Fowler in Biological Sciences Jerry Collins in Public Administration Joy S. Jinks in Community & Organizational Change Social Work SunTrust in Trust and Investment Management University Eminent Scholar Chair in Physics Physics Vacant George R. Langford Family in Arts and Sciences Marcus Bailey and Betty Graves Shelfer in Music Theatre Maximillian E. and Marion O. Hoffman in Theatre Vincent V. & Agatha Thursby Visual Arts & Dance Visiting - Vacant Visiting - Wacant Visiting - Multiple			
and Computational Science Syde P. Deeb in Political Science Political Science Thomas L. Williams, Jr. in Information & Management Sciences Thomas L. Williams, Jr. in Information & Management Sciences Tobias Simon Chair in Public Law William H. & Lucyle T. Werkmeister in Philosophy (2 Chairs) Bernard F. Sliger in Engineering Embarq in Engineering (formerly Sprint) Electrical Engineering Embarq in Engineering (formerly Sprint) Electrical Engineering Frank & Yolonde Fowler in Biological Sciences Jerry Collins in Public Administration Public Administration & Policy Public Administration & Policy Social Work SunTrust in Trust and Investment Management University Eminent Scholar Chair in Physics Physics Vacant George R. Langford Family in Arts and Sciences Marcus Bailey and Betty Graves Shelfer in Music Theatre Maximillian E. and Marion O. Hoffman in Theatre Vincent V. & Agatha Thursby Visual Arts & Dance Visiting - Vacant		Statistics	Debajyoti Sinha
Syde P. Deeb in Political Science Thomas L. Williams, Jr. in Information & Management Sciences Tobias Simon Chair in Public Law William H. & Lucyle T. Werkmeister in Philosophy (2 Chairs) Bernard F. Sliger in Engineering Embarq in Engineering (formerly Sprint) Frank & Yolonde Fowler in Biological Sciences Jerry Collins in Public Administration Joy S. Jinks in Community & Organizational Change SunTrust in Trust and Investment Management University Eminent Scholar Chair in Physics Political Science Management Information Systems Bruce Lamont Fernando Teson Alfred Mele/Michael Ruse Law Fernando Teson Alfred Mele/Michael Ruse Engineering Vacant Vacant Flectrical Engineering Vacant Vacant Joy S. Jinks in Community & Organizational Change Social Work Vacant Viacant Viacant Viacant Viacant Visiting – Douglass Cairns Marcus Bailey and Betty Graves Shelfer in Music Theatre Maximillian E. and Marion O. Hoffman in Theatre Viscent V. & Agatha Thursby Visual Arts & Dance Visiting - Vacant Visiting - Multiple			
Thomas L. Williams, Jr. in Information & Management Sciences Tobias Simon Chair in Public Law William H. & Lucyle T. Werkmeister in Philosophy (2 Chairs) Bernard F. Sliger in Engineering Embarq in Engineering (formerly Sprint) Frank & Yolonde Fowler in Biological Sciences Jerry Collins in Public Administration Public Administration & Policy Pinance Policy Policy Policy Policy Policy Pocant Vacant Vacant Vacant Vacant Vacant University Eminent Scholar Chair in Physics Classics Marcus Bailey and Betty Graves Shelfer in Music Theatre Maximillian E. and Marion O. Hoffman in Theatre Visiting - Vacant Visiting - Multiple			
Tobias Simon Chair in Public Law William H. & Lucyle T. Werkmeister in Philosophy (2 Chairs) Bernard F. Sliger in Engineering Embarq in Engineering (formerly Sprint) Frank & Yolonde Fowler in Biological Sciences Jerry Collins in Public Administration Joy S. Jinks in Community & Organizational Change SunTrust in Trust and Investment Management University Eminent Scholar Chair in Physics Physics Classics Visiting – Douglass Cairns Marcus Bailey and Betty Graves Shelfer in Music Theatre Maximillian E. and Marion O. Hoffman in Theatre Wiley and Lucilla Housewright in Music Law Fernando Teson Alfred Mele/Michael Ruse			
William H. & Lucyle T. Werkmeister in Philosophy (2 Chairs) Bernard F. Sliger in Engineering Embarq in Engineering (formerly Sprint) Electrical Engineering Frank & Yolonde Fowler in Biological Sciences Jerry Collins in Public Administration Joy S. Jinks in Community & Organizational Change Social Work Vacant SunTrust in Trust and Investment Management University Eminent Scholar Chair in Physics Finance Finance Physics Vacant Classics Visiting – Douglass Cairns Marcus Bailey and Betty Graves Shelfer in Music Theatre Maximillian E. and Marion O. Hoffman in Theatre Vincent V. & Agatha Thursby Visual Arts & Dance Wiley and Lucilla Housewright in Music Music Music Vacant Vacant Visiting – Vacant Visiting - Multiple	•	•	
Bernard F. Sliger in Engineering Engineering Vacant Embarq in Engineering (formerly Sprint) Electrical Engineering Vacant Frank & Yolonde Fowler in Biological Sciences Biological Sciences Vacant Jerry Collins in Public Administration Public Administration & Policy Vacant Joy S. Jinks in Community & Organizational Change Social Work Vacant SunTrust in Trust and Investment Management Finance Vacant University Eminent Scholar Chair in Physics Physics Vacant George R. Langford Family in Arts and Sciences Classics Visiting – Douglass Cairns Marcus Bailey and Betty Graves Shelfer in Music Theatre Music/Music Theatre Visiting - Vacant Waximillian E. and Marion O. Hoffman in Theatre Theatre Visual Arts & Dance Visiting - Vacant Wiley and Lucilla Housewright in Music Music Visiting - Multiple			
Embarq in Engineering (formerly Sprint) Frank & Yolonde Fowler in Biological Sciences Biological Sciences Biological Sciences Vacant Jerry Collins in Public Administration Joy S. Jinks in Community & Organizational Change Social Work SunTrust in Trust and Investment Management University Eminent Scholar Chair in Physics Finance Physics Classics Visiting – Douglass Cairns Marcus Bailey and Betty Graves Shelfer in Music Theatre Maximillian E. and Marion O. Hoffman in Theatre Vincent V. & Agatha Thursby Wiley and Lucilla Housewright in Music Music Electrical Engineering Vacant Vacant Vacant Vacant Vacant Classics Visiting – Douglass Cairns Music/Music Theatre Visiting - Vacant Visiting - Multiple	William H. & Lucyle T. Werkmeister in Philosophy (2 Chairs)	Philosophy	Alfred Mele/Michael Ruse
Embarq in Engineering (formerly Sprint) Frank & Yolonde Fowler in Biological Sciences Biological Sciences Biological Sciences Vacant Jerry Collins in Public Administration Joy S. Jinks in Community & Organizational Change Social Work SunTrust in Trust and Investment Management University Eminent Scholar Chair in Physics Finance Physics Classics Visiting – Douglass Cairns Marcus Bailey and Betty Graves Shelfer in Music Theatre Maximillian E. and Marion O. Hoffman in Theatre Vincent V. & Agatha Thursby Wiley and Lucilla Housewright in Music Music Electrical Engineering Vacant Vacant Vacant Vacant Vacant Classics Visiting – Douglass Cairns Music/Music Theatre Visiting - Vacant Visiting - Multiple		Engineering	Vacant
Frank & Yolonde Fowler in Biological Sciences Jerry Collins in Public Administration Public Administration & Policy Vacant Joy S. Jinks in Community & Organizational Change Social Work SunTrust in Trust and Investment Management University Eminent Scholar Chair in Physics Finance Physics Vacant Vacant Vacant Vacant Classics Visiting – Douglass Cairns Marcus Bailey and Betty Graves Shelfer in Music Theatre Maximillian E. and Marion O. Hoffman in Theatre Visiting - Vacant	Embarq in Engineering (formerly Sprint)	Electrical Engineering	Vacant
Joy S. Jinks in Community & Organizational Change Sun'Trust in Trust and Investment Management University Eminent Scholar Chair in Physics Physics Vacant University Eminent Scholar Chair in Physics Physics Vacant Classics Visiting – Douglass Cairns Marcus Bailey and Betty Graves Shelfer in Music Theatre Maximillian E. and Marion O. Hoffman in Theatre Visiting – Vacant			
Sun'Trust in Trust and Investment Management University Eminent Scholar Chair in Physics Physics Vacant George R. Langford Family in Arts and Sciences Marcus Bailey and Betty Graves Shelfer in Music Theatre Maximillian E. and Marion O. Hoffman in Theatre Visiting - Vacant	Jerry Collins in Public Administration	Public Administration & Policy	Vacant
University Eminent Scholar Chair in Physics Physics Vacant George R. Langford Family in Arts and Sciences Marcus Bailey and Betty Graves Shelfer in Music Theatre Music/Music Theatre Visiting - Douglass Cairns Music/Music Theatre Visiting - Vacant Vincent V. & Agatha Thursby Visual Arts & Dance Wiley and Lucilla Housewright in Music Visiting - Multiple	Joy S. Jinks in Community & Organizational Change	Social Work	Vacant
George R. Langford Family in Arts and Sciences Marcus Bailey and Betty Graves Shelfer in Music Theatre Maximillian E. and Marion O. Hoffman in Theatre Vincent V. & Agatha Thursby Wiley and Lucilla Housewright in Music Visiting - Douglass Cairns Music/Music Theatre Visiting - Vacant Visiting - Vacant Visiting - Vacant Visual Arts & Dance Visiting - Vacant		Finance	Vacant
Marcus Bailey and Betty Graves Shelfer in Music TheatreMusic/Music TheatreVisiting - VacantMaximillian E. and Marion O. Hoffman in TheatreTheatreVisiting - VacantVincent V. & Agatha ThursbyVisual Arts & DanceVisiting - VacantWiley and Lucilla Housewright in MusicMusicVisiting - Multiple	University Eminent Scholar Chair in Physics	Physics	Vacant
Marcus Bailey and Betty Graves Shelfer in Music TheatreMusic/Music TheatreVisiting - VacantMaximillian E. and Marion O. Hoffman in TheatreTheatreVisiting - VacantVincent V. & Agatha ThursbyVisual Arts & DanceVisiting - VacantWiley and Lucilla Housewright in MusicMusicVisiting - Multiple	George R. Langford Family in Arts and Sciences	Classics	Visiting – Douglass Cairns
Maximillian E. and Marion O. Hoffman in TheatreTheatreVisiting - VacantVincent V. & Agatha ThursbyVisual Arts & DanceVisiting - VacantWiley and Lucilla Housewright in MusicMusicVisiting - Multiple		Music/Music Theatre	
Vincent V. & Agatha ThursbyVisual Arts & DanceVisiting - VacantWiley and Lucilla Housewright in MusicMusicVisiting - Multiple		Theatre	
Wiley and Lucilla Housewright in Music Music Visiting - Multiple	Vincent V. & Agatha Thursby	Visual Arts & Dance	Visiting - Vacant
William R. & Lenore Mote in Fisheries Ecology & Enhancement Biological Science Visiting - Vacant			
	William R. & Lenore Mote in Fisheries Ecology & Enhancement	Biological Science	Visiting - Vacant

Eppes, Daisy Parker Flory and McKenzie Professors

Eppes Professors

The Eppes professorship is named after Francis Eppes, the grandson of President Thomas Jefferson, who played a vital role in convincing the Florida Legislature to locate The Seminary West of the Suwannee, FSU's institutional predecessor, in Tallahassee. Over and above professors holding the university's Eminent Scholar chairs, the Francis Eppes Professorship is the ultimate honor, given to a few professors who are ranked at the very top of their field, who portray genuine leadership qualities and who are committed role models for their students. The Eppes professors are often deemed "Super Professors" because of the high quality of their character, vision and intellect.

Eppes Professor	<u>Department</u>	Date of Designation
Charles R. McClure	Information Studies	August 9, 1999
Ellen T. Zwilich	Music	August 9, 1999
Gerald R. Ferris	Management	August 8, 2000
Leonard L. LaPointe	Communication Disorders	August 8, 2000
Robert O. Butler	English/Creative Writing	August 8, 2000
Suzanne Farrell	Dance	August 8, 2000
John T. Scholz	Political Science	August 8, 2001
Max D. Gunzburger	Scientific Computing	August 8, 2002
Roy F. Baumeister	Psychology	December 23, 2002
Philip Froelich	Oceanography	August 8, 2003
Harold M. Kroto	Chemistry & Biochemistry	October 1, 2004
David C. Larbalestier	Mechanical Engineering/NHMFL	July 1, 2006
Barbara R. Foorman	School of Teacher Education	August 9, 2006

Daisy Parker Flory Alumni Professors

The award was established in 1985 to honor Dr. Daisy Parker Flory, Professor of Political Science, who was Dean of the Faculties from 1973 until her retirement in 1984. The award is given to recognize and honor faculty who have contributed to the University through their exemplary and sustained service to students, faculty, discipline/profession, and community.

Daisy Parker Flory Alumni Professors	<u>Department</u>	Date of Designation
Clifford K. Madsen	Music	1985-86
Fred Standley	English	1985-86
Patricia Y. Martin	Sociology	1989-90

McKenzie Professors

These awards, funded by Sarah P. and W. Guy McKenzie, Sr. (formally funded by the FSU Foundation), honor full-time, tenured professors who exemplify high standards of performance in teaching, research and service.

McKenzie Professors	<u>Department</u>	Date of Designation
Janet G. Burroway	English	1987
Thomas R. Dye	Government; Policy Sciences	1987
Jaako Hintikka	Philosophy	1987
Louis N. Howard	Mathematics	1987
William O. Winstead	Music	1987
Karen J. Berkley	Psychology	1989
David K. Kirby	English	1989
Christopher Hunter	Mathematics	1991

The President & Provost's Named Professorship Program

Named Professorships are a means of recognizing and honoring outstanding faculty in the colleges of Florida State University.

Named Professorships ar	e a means of recognizing and honoring outstanding faculty in	ane conteges of figures.	State Offiversity.
Named in 1999-2000	Title of Named Professorship	<u>College</u>	<u>Department</u>
William J. Cloonan	Richard L. Chapple Prof. of Modern Languages & Linguistics	Arts & Sciences	Modern Languages & Ling.
Nancy T. de Grummond	M. Lynette Thompson Professor of Classics	Arts & Sciences	Classics
Zachary Fisk	Paul A. M. Dirac Professor of Physics	Arts & Sciences	Physics
Stanley E. Gontarski	Sarah Herndon Professor of English	Arts & Sciences	English
Vasken Hagopian	Joseph E. Lannutti Professor of Physics	Arts & Sciences	Physics
Frances C. James	Pasquale Graziadei Professor of Biological Science	Arts & Sciences	Biological Science
Neil T. Jumonville	William Warren Rogers Professor of History	Arts & Sciences	History
David E. Loper	George W. Devore Professor of Geological Sciences	Arts & Sciences	Geological Sciences
Alan G. Marshall	Kasha Professor of Chemistry	Arts & Sciences	Chemistry & Biochemistry
Joseph R. McElrath	William Hudson Rogers Professor of English	Arts & Sciences	English
Richard L. Pfeffer	Carl-Gustaf Rossby Professor of Meteorology	Arts & Sciences	Meteorology
Melvin E. Stern	V. W. Ekman Professor of Oceanography	Arts & Sciences	Oceanography
Walter R. Tschinkel	Margaret Y. Menzel Professor of Biological Science	Arts & Sciences	Biological Science
Richard K. Wagner	Alfred Binet Professor of Psychology	Arts & Sciences	Psychology
Jack T. Fiorito	J. Frank Dame Professor of Management	Business	Management
Carol A. Darling	Margaret Rector Sandels Professor of Human Sciences	Human Sciences	Family & Child Sciences
Richard R. Portman	Gordon Sawyer Professor of Recording Arts	MP Arts	Motion Picture Arts
Andre Thomas	Owen F. Sellers Professor of Music	Music	Music
William D. Berry	Marian D. Irish Professor of Political Science	Social Sciences	Political Science
David A. MacPherson	Abba Lerner Professor of Economics	Social Sciences	Economics
Willa Jo (Jawole) Zollar	Nancy Smith Fichter Professor of Dance	Visual Arts & Dance	Dance
wana yo (uwono) Zonar	Thinly childs Troncer Troncer of Buriou	, rodar rires de 15 arroc	Danie
Named in 2000-2001	Title of Named Professorship	College	<u>Department</u>
Wendy Bishop	Kellogg W. Hunt Professor of English	Arts & Sciences	English
John L. Bryant	Orville G. Harrold Professor of Mathematics	Arts & Sciences	Mathematics
John A. Corrigan	Edwin S. Gaustad Professor of Religion	Arts & Sciences	Religion
John G. Dorsey	Katherine Blood Hoffman Professor of Chemistry	Arts & Sciences	Chemistry & Biochemistry
Marc E. Freeman	Lloyd M. Beidler Professor of Biological Science	Arts & Sciences	Biological Science
William F. Herrnkind	Robert K. Godfrey Professor of Biological Science	Arts & Sciences	Biological Science
Robert A. Holton	Matthew Suffness Professor of Chemistry	Arts & Sciences	Chemistry & Biochemistry
Thomas E. Joiner	Bright-Burton Professor of Psychology	Arts & Sciences	Psychology
_			
John E. Kelsay	Richard L. Rubenstein Professor of Religion	Arts & Sciences	Religion
John E. Kelsay Kirby W. Kemper	Richard L. Rubenstein Professor of Religion John David Fox Professor of Physics	Arts & Sciences Arts & Sciences	Religion Physics
John E. Kelsay Kirby W. Kemper William T. Lhamon	Richard L. Rubenstein Professor of Religion John David Fox Professor of Physics George M. Harper Professor of English	Arts & Sciences Arts & Sciences Arts & Sciences	Religion Physics English
John E. Kelsay Kirby W. Kemper William T. Lhamon Nancy H. Marcus	Richard L. Rubenstein Professor of Religion John David Fox Professor of Physics George M. Harper Professor of English Mary Sears Professor of Oceanography	Arts & Sciences Arts & Sciences Arts & Sciences Arts & Sciences	Religion Physics English Oceanography
John E. Kelsay Kirby W. Kemper William T. Lhamon Nancy H. Marcus Ian W. McKeague	Richard L. Rubenstein Professor of Religion John David Fox Professor of Physics George M. Harper Professor of English Mary Sears Professor of Oceanography Ralph A. Bradley Professor of Statistics	Arts & Sciences Arts & Sciences Arts & Sciences Arts & Sciences Arts & Sciences	Religion Physics English Oceanography Statistics
John E. Kelsay Kirby W. Kemper William T. Lhamon Nancy H. Marcus Ian W. McKeague Sheila Ortiz-Taylor	Richard L. Rubenstein Professor of Religion John David Fox Professor of Physics George M. Harper Professor of English Mary Sears Professor of Oceanography Ralph A. Bradley Professor of Statistics Francis G. Townsend Professor of English	Arts & Sciences	Religion Physics English Oceanography Statistics English
John E. Kelsay Kirby W. Kemper William T. Lhamon Nancy H. Marcus Ian W. McKeague Sheila Ortiz-Taylor Joseph F. Owens	Richard L. Rubenstein Professor of Religion John David Fox Professor of Physics George M. Harper Professor of English Mary Sears Professor of Oceanography Ralph A. Bradley Professor of Statistics Francis G. Townsend Professor of English Guenter Schwarz Professor of Physics	Arts & Sciences	Religion Physics English Oceanography Statistics English Physics
John E. Kelsay Kirby W. Kemper William T. Lhamon Nancy H. Marcus Ian W. McKeague Sheila Ortiz-Taylor Joseph F. Owens Mark F. Pietralunga	Richard L. Rubenstein Professor of Religion John David Fox Professor of Physics George M. Harper Professor of English Mary Sears Professor of Oceanography Ralph A. Bradley Professor of Statistics Francis G. Townsend Professor of English Guenter Schwarz Professor of Physics Victor Oelschläger Professor of Modern Languages	Arts & Sciences	Religion Physics English Oceanography Statistics English Physics Modern Languages & Ling.
John E. Kelsay Kirby W. Kemper William T. Lhamon Nancy H. Marcus Ian W. McKeague Sheila Ortiz-Taylor Joseph F. Owens Mark F. Pietralunga Mark A. Riley	Richard L. Rubenstein Professor of Religion John David Fox Professor of Physics George M. Harper Professor of English Mary Sears Professor of Oceanography Ralph A. Bradley Professor of Statistics Francis G. Townsend Professor of English Guenter Schwarz Professor of Physics Victor Oelschläger Professor of Modern Languages Raymond K. Sheline Professor of Physics	Arts & Sciences	Religion Physics English Oceanography Statistics English Physics Modern Languages & Ling. Physics
John E. Kelsay Kirby W. Kemper William T. Lhamon Nancy H. Marcus Ian W. McKeague Sheila Ortiz-Taylor Joseph F. Owens Mark F. Pietralunga Mark A. Riley Friedrich K. Stephan	Richard L. Rubenstein Professor of Religion John David Fox Professor of Physics George M. Harper Professor of English Mary Sears Professor of Oceanography Ralph A. Bradley Professor of Statistics Francis G. Townsend Professor of English Guenter Schwarz Professor of Physics Victor Oelschläger Professor of Modern Languages Raymond K. Sheline Professor of Physics Curt P. Richter Professor of Psychology & Neuroscience	Arts & Sciences	Religion Physics English Oceanography Statistics English Physics Modern Languages & Ling. Physics Psychology
John E. Kelsay Kirby W. Kemper William T. Lhamon Nancy H. Marcus Ian W. McKeague Sheila Ortiz-Taylor Joseph F. Owens Mark F. Pietralunga Mark A. Riley Friedrich K. Stephan W. Jeffrey Tatum	Richard L. Rubenstein Professor of Religion John David Fox Professor of Physics George M. Harper Professor of English Mary Sears Professor of Oceanography Ralph A. Bradley Professor of Statistics Francis G. Townsend Professor of English Guenter Schwarz Professor of Physics Victor Oelschläger Professor of Modern Languages Raymond K. Sheline Professor of Physics Curt P. Richter Professor of Psychology & Neuroscience Olivia Nelson Dorman Professor of Classics	Arts & Sciences	Religion Physics English Oceanography Statistics English Physics Modern Languages & Ling. Physics Psychology Classics
John E. Kelsay Kirby W. Kemper William T. Lhamon Nancy H. Marcus Ian W. McKeague Sheila Ortiz-Taylor Joseph F. Owens Mark F. Pietralunga Mark A. Riley Friedrich K. Stephan W. Jeffrey Tatum Joseph K. Torgesen	Richard L. Rubenstein Professor of Religion John David Fox Professor of Physics George M. Harper Professor of English Mary Sears Professor of Oceanography Ralph A. Bradley Professor of Statistics Francis G. Townsend Professor of English Guenter Schwarz Professor of Physics Victor Oelschläger Professor of Modern Languages Raymond K. Sheline Professor of Physics Curt P. Richter Professor of Psychology & Neuroscience Olivia Nelson Dorman Professor of Classics Robert M. Gagne Professor of Psychology & Education	Arts & Sciences	Religion Physics English Oceanography Statistics English Physics Modern Languages & Ling. Physics Psychology Classics Psychology
John E. Kelsay Kirby W. Kemper William T. Lhamon Nancy H. Marcus Ian W. McKeague Sheila Ortiz-Taylor Joseph F. Owens Mark F. Pietralunga Mark A. Riley Friedrich K. Stephan W. Jeffrey Tatum Joseph K. Torgesen K. Michele Kacmar	Richard L. Rubenstein Professor of Religion John David Fox Professor of Physics George M. Harper Professor of English Mary Sears Professor of Oceanography Ralph A. Bradley Professor of Statistics Francis G. Townsend Professor of English Guenter Schwarz Professor of Physics Victor Oelschläger Professor of Modern Languages Raymond K. Sheline Professor of Physics Curt P. Richter Professor of Psychology & Neuroscience Olivia Nelson Dorman Professor of Classics Robert M. Gagne Professor of Psychology & Education Charles A. Rovetta Professor of Management	Arts & Sciences Bris & Sciences Arts & Sciences Business	Religion Physics English Oceanography Statistics English Physics Modern Languages & Ling. Physics Psychology Classics Psychology Management
John E. Kelsay Kirby W. Kemper William T. Lhamon Nancy H. Marcus Ian W. McKeague Sheila Ortiz-Taylor Joseph F. Owens Mark F. Pietralunga Mark A. Riley Friedrich K. Stephan W. Jeffrey Tatum Joseph K. Torgesen K. Michele Kacmar Amy M. Wetherby	Richard L. Rubenstein Professor of Religion John David Fox Professor of Physics George M. Harper Professor of English Mary Sears Professor of Oceanography Ralph A. Bradley Professor of Statistics Francis G. Townsend Professor of English Guenter Schwarz Professor of Physics Victor Oelschläger Professor of Modern Languages Raymond K. Sheline Professor of Physics Curt P. Richter Professor of Psychology & Neuroscience Olivia Nelson Dorman Professor of Classics Robert M. Gagne Professor of Psychology & Education Charles A. Rovetta Professor of Management L. L. Schendel Professor of Communication Disorders	Arts & Sciences Communication	Religion Physics English Oceanography Statistics English Physics Modern Languages & Ling. Physics Psychology Classics Psychology Management Communication Disorders
John E. Kelsay Kirby W. Kemper William T. Lhamon Nancy H. Marcus Ian W. McKeague Sheila Ortiz-Taylor Joseph F. Owens Mark F. Pietralunga Mark A. Riley Friedrich K. Stephan W. Jeffrey Tatum Joseph K. Torgesen K. Michele Kacmar Amy M. Wetherby Marilyn J. Young	Richard L. Rubenstein Professor of Religion John David Fox Professor of Physics George M. Harper Professor of English Mary Sears Professor of Oceanography Ralph A. Bradley Professor of Statistics Francis G. Townsend Professor of English Guenter Schwarz Professor of Physics Victor Oelschläger Professor of Modern Languages Raymond K. Sheline Professor of Physics Curt P. Richter Professor of Psychology & Neuroscience Olivia Nelson Dorman Professor of Classics Robert M. Gagne Professor of Psychology & Education Charles A. Rovetta Professor of Management L. L. Schendel Professor of Communication Disorders Wayne C. Minnick Professor of Communication	Arts & Sciences Communication Communication	Religion Physics English Oceanography Statistics English Physics Modern Languages & Ling. Physics Psychology Classics Psychology Management Communication Disorders Communication
John E. Kelsay Kirby W. Kemper William T. Lhamon Nancy H. Marcus Ian W. McKeague Sheila Ortiz-Taylor Joseph F. Owens Mark F. Pietralunga Mark A. Riley Friedrich K. Stephan W. Jeffrey Tatum Joseph K. Torgesen K. Michele Kacmar Amy M. Wetherby Marilyn J. Young Joseph C. Beckham	Richard L. Rubenstein Professor of Religion John David Fox Professor of Physics George M. Harper Professor of English Mary Sears Professor of Oceanography Ralph A. Bradley Professor of Statistics Francis G. Townsend Professor of English Guenter Schwarz Professor of Physics Victor Oelschläger Professor of Modern Languages Raymond K. Sheline Professor of Physics Curt P. Richter Professor of Psychology & Neuroscience Olivia Nelson Dorman Professor of Classics Robert M. Gagne Professor of Psychology & Education Charles A. Rovetta Professor of Management L. L. Schendel Professor of Communication Disorders Wayne C. Minnick Professor of Communication Allan Tucker Prof. of Educational Policy Studies & Leadership	Arts & Sciences Communication Communication Education	Religion Physics English Oceanography Statistics English Physics Modern Languages & Ling. Physics Psychology Classics Psychology Management Communication Disorders Communication Ed. Leadership & Policy Studies
John E. Kelsay Kirby W. Kemper William T. Lhamon Nancy H. Marcus Ian W. McKeague Sheila Ortiz-Taylor Joseph F. Owens Mark F. Pietralunga Mark A. Riley Friedrich K. Stephan W. Jeffrey Tatum Joseph K. Torgesen K. Michele Kacmar Amy M. Wetherby Marilyn J. Young Joseph C. Beckham Namas Chandra	Richard L. Rubenstein Professor of Religion John David Fox Professor of Physics George M. Harper Professor of English Mary Sears Professor of Oceanography Ralph A. Bradley Professor of Statistics Francis G. Townsend Professor of English Guenter Schwarz Professor of Physics Victor Oelschläger Professor of Modern Languages Raymond K. Sheline Professor of Physics Curt P. Richter Professor of Psychology & Neuroscience Olivia Nelson Dorman Professor of Classics Robert M. Gagne Professor of Psychology & Education Charles A. Rovetta Professor of Management L. L. Schendel Professor of Communication Disorders Wayne C. Minnick Professor of Communication Allan Tucker Prof. of Educational Policy Studies & Leadership Krishnamurty Karamcheti Professor of Engineering	Arts & Sciences Business Communication Communication Education Engineering	Religion Physics English Oceanography Statistics English Physics Modern Languages & Ling. Physics Psychology Classics Psychology Management Communication Disorders Communication Ed. Leadership & Policy Studies Mechanical Engineering
John E. Kelsay Kirby W. Kemper William T. Lhamon Nancy H. Marcus Ian W. McKeague Sheila Ortiz-Taylor Joseph F. Owens Mark F. Pietralunga Mark A. Riley Friedrich K. Stephan W. Jeffrey Tatum Joseph K. Torgesen K. Michele Kacmar Amy M. Wetherby Marilyn J. Young Joseph C. Beckham Namas Chandra Michael H. Peters	Richard L. Rubenstein Professor of Religion John David Fox Professor of Physics George M. Harper Professor of English Mary Sears Professor of Oceanography Ralph A. Bradley Professor of Statistics Francis G. Townsend Professor of English Guenter Schwarz Professor of Physics Victor Oelschläger Professor of Modern Languages Raymond K. Sheline Professor of Physics Curt P. Richter Professor of Psychology & Neuroscience Olivia Nelson Dorman Professor of Classics Robert M. Gagne Professor of Psychology & Education Charles A. Rovetta Professor of Management L. L. Schendel Professor of Communication Disorders Wayne C. Minnick Professor of Communication Allan Tucker Prof. of Educational Policy Studies & Leadership Krishnamurty Karamcheti Professor of Engineering Elvin J. Dantin Professor of Engineering	Arts & Sciences Business Communication Communication Education Engineering Engineering	Religion Physics English Oceanography Statistics English Physics Modern Languages & Ling. Physics Psychology Classics Psychology Management Communication Disorders Communication Ed. Leadership & Policy Studies Mechanical Engineering Chemical Engineering
John E. Kelsay Kirby W. Kemper William T. Lhamon Nancy H. Marcus Ian W. McKeague Sheila Ortiz-Taylor Joseph F. Owens Mark F. Pietralunga Mark A. Riley Friedrich K. Stephan W. Jeffrey Tatum Joseph K. Torgesen K. Michele Kacmar Amy M. Wetherby Marilyn J. Young Joseph C. Beckham Namas Chandra Michael H. Peters Hsu-Pin (Ben) Wang	Richard L. Rubenstein Professor of Religion John David Fox Professor of Physics George M. Harper Professor of English Mary Sears Professor of Oceanography Ralph A. Bradley Professor of Statistics Francis G. Townsend Professor of English Guenter Schwarz Professor of Physics Victor Oelschläger Professor of Modern Languages Raymond K. Sheline Professor of Physics Curt P. Richter Professor of Psychology & Neuroscience Olivia Nelson Dorman Professor of Classics Robert M. Gagne Professor of Psychology & Education Charles A. Rovetta Professor of Management L. L. Schendel Professor of Communication Disorders Wayne C. Minnick Professor of Communication Allan Tucker Prof. of Educational Policy Studies & Leadership Krishnamurty Karamcheti Professor of Engineering Elvin J. Dantin Professor of Engineering Simon Ostrach Professor of Engineering	Arts & Sciences Business Communication Communication Education Engineering Engineering Engineering	Religion Physics English Oceanography Statistics English Physics Modern Languages & Ling. Physics Psychology Classics Psychology Management Communication Disorders Communication Ed. Leadership & Policy Studies Mechanical Engineering Chemical Engineering Industrial & Manufacturing Eng.
John E. Kelsay Kirby W. Kemper William T. Lhamon Nancy H. Marcus Ian W. McKeague Sheila Ortiz-Taylor Joseph F. Owens Mark F. Pietralunga Mark A. Riley Friedrich K. Stephan W. Jeffrey Tatum Joseph K. Torgesen K. Michele Kacmar Amy M. Wetherby Marilyn J. Young Joseph C. Beckham Namas Chandra Michael H. Peters Hsu-Pin (Ben) Wang Emily M. Haymes	Richard L. Rubenstein Professor of Religion John David Fox Professor of Physics George M. Harper Professor of English Mary Sears Professor of Oceanography Ralph A. Bradley Professor of Statistics Francis G. Townsend Professor of English Guenter Schwarz Professor of Physics Victor Oelschläger Professor of Physics Victor Oelschläger Professor of Physics Curt P. Richter Professor of Psychology & Neuroscience Olivia Nelson Dorman Professor of Classics Robert M. Gagne Professor of Psychology & Education Charles A. Rovetta Professor of Management L. L. Schendel Professor of Communication Disorders Wayne C. Minnick Professor of Communication Allan Tucker Prof. of Educational Policy Studies & Leadership Krishnamurty Karamcheti Professor of Engineering Elvin J. Dantin Professor of Engineering Simon Ostrach Professor of Engineering C. Etta Walters Professor of Exercise Science	Arts & Sciences Business Communication Communication Education Engineering Engineering Engineering Human Sciences	Religion Physics English Oceanography Statistics English Physics Modern Languages & Ling. Physics Psychology Classics Psychology Management Communication Disorders Communication Ed. Leadership & Policy Studies Mechanical Engineering Chemical Engineering Industrial & Manufacturing Eng. Nutrition, Food & Exercise Sci.
John E. Kelsay Kirby W. Kemper William T. Lhamon Nancy H. Marcus Ian W. McKeague Sheila Ortiz-Taylor Joseph F. Owens Mark F. Pietralunga Mark A. Riley Friedrich K. Stephan W. Jeffrey Tatum Joseph K. Torgesen K. Michele Kacmar Amy M. Wetherby Marilyn J. Young Joseph C. Beckham Namas Chandra Michael H. Peters Hsu-Pin (Ben) Wang Emily M. Haymes Robert J. Moffatt	Richard L. Rubenstein Professor of Religion John David Fox Professor of Physics George M. Harper Professor of English Mary Sears Professor of Oceanography Ralph A. Bradley Professor of Statistics Francis G. Townsend Professor of English Guenter Schwarz Professor of Physics Victor Oelschläger Professor of Physics Victor Oelschläger Professor of Physics Curt P. Richter Professor of Psychology & Neuroscience Olivia Nelson Dorman Professor of Classics Robert M. Gagne Professor of Psychology & Education Charles A. Rovetta Professor of Management L. L. Schendel Professor of Communication Disorders Wayne C. Minnick Professor of Communication Allan Tucker Prof. of Educational Policy Studies & Leadership Krishnamurty Karamcheti Professor of Engineering Elvin J. Dantin Professor of Engineering Simon Ostrach Professor of Engineering C. Etta Walters Professor of Exercise Science Georgia Alice Stamford Professor of Exercise Science	Arts & Sciences Dusiness Communication Communication Education Engineering Engineering Engineering Human Sciences Human Sciences	Religion Physics English Oceanography Statistics English Physics Modern Languages & Ling. Physics Psychology Classics Psychology Management Communication Disorders Communication Ed. Leadership & Policy Studies Mechanical Engineering Chemical Engineering Industrial & Manufacturing Eng. Nutrition, Food & Exercise Sci. Nutrition, Food & Exercise Sci.
John E. Kelsay Kirby W. Kemper William T. Lhamon Nancy H. Marcus Ian W. McKeague Sheila Ortiz-Taylor Joseph F. Owens Mark F. Pietralunga Mark A. Riley Friedrich K. Stephan W. Jeffrey Tatum Joseph K. Torgesen K. Michele Kacmar Amy M. Wetherby Marilyn J. Young Joseph C. Beckham Namas Chandra Michael H. Peters Hsu-Pin (Ben) Wang Emily M. Haymes Robert J. Moffatt Douglas W. Kiefer	Richard L. Rubenstein Professor of Religion John David Fox Professor of Physics George M. Harper Professor of English Mary Sears Professor of Oceanography Ralph A. Bradley Professor of Statistics Francis G. Townsend Professor of English Guenter Schwarz Professor of Physics Victor Oelschläger Professor of Physics Victor Oelschläger Professor of Physics Curt P. Richter Professor of Physics Curt P. Richter Professor of Psychology & Neuroscience Olivia Nelson Dorman Professor of Classics Robert M. Gagne Professor of Psychology & Education Charles A. Rovetta Professor of Management L. L. Schendel Professor of Communication Disorders Wayne C. Minnick Professor of Communication Allan Tucker Prof. of Educational Policy Studies & Leadership Krishnamurty Karamcheti Professor of Engineering Elvin J. Dantin Professor of Engineering Simon Ostrach Professor of Engineering C. Etta Walters Professor of Exercise Science Georgia Alice Stamford Professor of Exercise Science Donald Brittain Professor of Cinematography	Arts & Sciences Dusiness Communication Communication Communication Education Engineering Engineering Engineering Human Sciences Human Sciences MP Arts	Religion Physics English Oceanography Statistics English Physics Modern Languages & Ling. Physics Psychology Classics Psychology Management Communication Disorders Communication Ed. Leadership & Policy Studies Mechanical Engineering Chemical Engineering Industrial & Manufacturing Eng. Nutrition, Food & Exercise Sci. Nutrition, Food & Exercise Sci. Motion Picture Arts
John E. Kelsay Kirby W. Kemper William T. Lhamon Nancy H. Marcus Ian W. McKeague Sheila Ortiz-Taylor Joseph F. Owens Mark F. Pietralunga Mark A. Riley Friedrich K. Stephan W. Jeffrey Tatum Joseph K. Torgesen K. Michele Kacmar Amy M. Wetherby Marilyn J. Young Joseph C. Beckham Namas Chandra Michael H. Peters Hsu-Pin (Ben) Wang Emily M. Haymes Robert J. Moffatt Douglas W. Kiefer Frank Kowalsky	Richard L. Rubenstein Professor of Religion John David Fox Professor of Physics George M. Harper Professor of English Mary Sears Professor of Oceanography Ralph A. Bradley Professor of Statistics Francis G. Townsend Professor of English Guenter Schwarz Professor of Physics Victor Oelschläger Professor of Modern Languages Raymond K. Sheline Professor of Physics Curt P. Richter Professor of Psychology & Neuroscience Olivia Nelson Dorman Professor of Classics Robert M. Gagne Professor of Psychology & Education Charles A. Rovetta Professor of Management L. L. Schendel Professor of Communication Disorders Wayne C. Minnick Professor of Communication Allan Tucker Prof. of Educational Policy Studies & Leadership Krishnamurty Karamcheti Professor of Engineering Elvin J. Dantin Professor of Engineering Simon Ostrach Professor of Engineering C. Etta Walters Professor of Exercise Science Georgia Alice Stamford Professor of Exercise Science Donald Brittain Professor of Cinematography Joseph A. White Professor of Music	Arts & Sciences Dusiness Communication Communication Education Engineering Engineering Engineering Human Sciences Human Sciences MP Arts Music	Religion Physics English Oceanography Statistics English Physics Modern Languages & Ling. Physics Psychology Classics Psychology Management Communication Disorders Communication Ed. Leadership & Policy Studies Mechanical Engineering Chemical Engineering Industrial & Manufacturing Eng. Nutrition, Food & Exercise Sci. Nutrition, Food & Exercise Sci. Motion Picture Arts Music
John E. Kelsay Kirby W. Kemper William T. Lhamon Nancy H. Marcus Ian W. McKeague Sheila Ortiz-Taylor Joseph F. Owens Mark F. Pietralunga Mark A. Riley Friedrich K. Stephan W. Jeffrey Tatum Joseph K. Torgesen K. Michele Kacmar Amy M. Wetherby Marilyn J. Young Joseph C. Beckham Namas Chandra Michael H. Peters Hsu-Pin (Ben) Wang Emily M. Haymes Robert J. Moffatt Douglas W. Kiefer Frank Kowalsky Jayne M. Standley	Richard L. Rubenstein Professor of Religion John David Fox Professor of Physics George M. Harper Professor of English Mary Sears Professor of Oceanography Ralph A. Bradley Professor of Statistics Francis G. Townsend Professor of English Guenter Schwarz Professor of Physics Victor Oelschläger Professor of Modern Languages Raymond K. Sheline Professor of Physics Curt P. Richter Professor of Psychology & Neuroscience Olivia Nelson Dorman Professor of Classics Robert M. Gagne Professor of Psychology & Education Charles A. Rovetta Professor of Management L. L. Schendel Professor of Communication Disorders Wayne C. Minnick Professor of Communication Allan Tucker Prof. of Educational Policy Studies & Leadership Krishnamurty Karamcheti Professor of Engineering Elvin J. Dantin Professor of Engineering Simon Ostrach Professor of Engineering C. Etta Walters Professor of Exercise Science Georgia Alice Stamford Professor of Exercise Science Donald Brittain Professor of Cinematography Joseph A. White Professor of Music Ella Scoble Opperman Professor of Music	Arts & Sciences Dusiness Communication Communication Education Engineering Engineering Engineering Human Sciences Human Sciences MP Arts Music Music	Religion Physics English Oceanography Statistics English Physics Modern Languages & Ling. Physics Psychology Classics Psychology Management Communication Disorders Communication Ed. Leadership & Policy Studies Mechanical Engineering Chemical Engineering Industrial & Manufacturing Eng. Nutrition, Food & Exercise Sci. Nutrition, Food & Exercise Sci. Motion Picture Arts Music Music
John E. Kelsay Kirby W. Kemper William T. Lhamon Nancy H. Marcus Ian W. McKeague Sheila Ortiz-Taylor Joseph F. Owens Mark F. Pietralunga Mark A. Riley Friedrich K. Stephan W. Jeffrey Tatum Joseph K. Torgesen K. Michele Kacmar Amy M. Wetherby Marilyn J. Young Joseph C. Beckham Namas Chandra Michael H. Peters Hsu-Pin (Ben) Wang Emily M. Haymes Robert J. Moffatt Douglas W. Kiefer Frank Kowalsky Jayne M. Standley Melissa A. Hardy	Richard L. Rubenstein Professor of Religion John David Fox Professor of Physics George M. Harper Professor of English Mary Sears Professor of Oceanography Ralph A. Bradley Professor of Statistics Francis G. Townsend Professor of English Guenter Schwarz Professor of Physics Victor Oelschläger Professor of Modern Languages Raymond K. Sheline Professor of Physics Curt P. Richter Professor of Psychology & Neuroscience Olivia Nelson Dorman Professor of Classics Robert M. Gagne Professor of Psychology & Education Charles A. Rovetta Professor of Management L. L. Schendel Professor of Communication Disorders Wayne C. Minnick Professor of Communication Allan Tucker Prof. of Educational Policy Studies & Leadership Krishnamurty Karamcheti Professor of Engineering Elvin J. Dantin Professor of Engineering Simon Ostrach Professor of Engineering C. Etta Walters Professor of Exercise Science Georgia Alice Stamford Professor of Exercise Science Donald Brittain Professor of Cinematography Joseph A. White Professor of Music Ella Scoble Opperman Professor of Sociology	Arts & Sciences Dusiness Communication Communication Education Engineering Engineering Engineering Human Sciences Human Sciences MP Arts Music Music Social Sciences	Religion Physics English Oceanography Statistics English Physics Modern Languages & Ling. Physics Psychology Classics Psychology Management Communication Disorders Communication Ed. Leadership & Policy Studies Mechanical Engineering Chemical Engineering Industrial & Manufacturing Eng. Nutrition, Food & Exercise Sci. Nutrition, Food & Exercise Sci. Motion Picture Arts Music Music Sociology
John E. Kelsay Kirby W. Kemper William T. Lhamon Nancy H. Marcus Ian W. McKeague Sheila Ortiz-Taylor Joseph F. Owens Mark F. Pietralunga Mark A. Riley Friedrich K. Stephan W. Jeffrey Tatum Joseph K. Torgesen K. Michele Kacmar Amy M. Wetherby Marilyn J. Young Joseph C. Beckham Namas Chandra Michael H. Peters Hsu-Pin (Ben) Wang Emily M. Haymes Robert J. Moffatt Douglas W. Kiefer Frank Kowalsky Jayne M. Standley Melissa A. Hardy David W. Rasmussen	Richard L. Rubenstein Professor of Religion John David Fox Professor of Physics George M. Harper Professor of English Mary Sears Professor of Oceanography Ralph A. Bradley Professor of Statistics Francis G. Townsend Professor of English Guenter Schwarz Professor of Physics Victor Oelschläger Professor of Modern Languages Raymond K. Sheline Professor of Physics Curt P. Richter Professor of Psychology & Neuroscience Olivia Nelson Dorman Professor of Classics Robert M. Gagne Professor of Psychology & Education Charles A. Rovetta Professor of Management L. L. Schendel Professor of Communication Disorders Wayne C. Minnick Professor of Communication Allan Tucker Prof. of Educational Policy Studies & Leadership Krishnamurty Karamcheti Professor of Engineering Elvin J. Dantin Professor of Engineering Simon Ostrach Professor of Engineering C. Etta Walters Professor of Exercise Science Georgia Alice Stamford Professor of Exercise Science Donald Brittain Professor of Cinematography Joseph A. White Professor of Music Ella Scoble Opperman Professor of Sociology James H. Gapinski Professor of Economics	Arts & Sciences Business Communication Communication Education Engineering Engineering Engineering Human Sciences Human Sciences MP Arts Music Music Social Sciences Social Sciences	Religion Physics English Oceanography Statistics English Physics Modern Languages & Ling. Physics Psychology Classics Psychology Management Communication Disorders Communication Ed. Leadership & Policy Studies Mechanical Engineering Chemical Engineering Industrial & Manufacturing Eng. Nutrition, Food & Exercise Sci. Nutrition, Food & Exercise Sci. Motion Picture Arts Music Music Sociology Economics
John E. Kelsay Kirby W. Kemper William T. Lhamon Nancy H. Marcus Ian W. McKeague Sheila Ortiz-Taylor Joseph F. Owens Mark F. Pietralunga Mark A. Riley Friedrich K. Stephan W. Jeffrey Tatum Joseph K. Torgesen K. Michele Kacmar Amy M. Wetherby Marilyn J. Young Joseph C. Beckham Namas Chandra Michael H. Peters Hsu-Pin (Ben) Wang Emily M. Haymes Robert J. Moffatt Douglas W. Kiefer Frank Kowalsky Jayne M. Standley Melissa A. Hardy	Richard L. Rubenstein Professor of Religion John David Fox Professor of Physics George M. Harper Professor of English Mary Sears Professor of Oceanography Ralph A. Bradley Professor of Statistics Francis G. Townsend Professor of English Guenter Schwarz Professor of Physics Victor Oelschläger Professor of Modern Languages Raymond K. Sheline Professor of Physics Curt P. Richter Professor of Psychology & Neuroscience Olivia Nelson Dorman Professor of Classics Robert M. Gagne Professor of Psychology & Education Charles A. Rovetta Professor of Management L. L. Schendel Professor of Communication Disorders Wayne C. Minnick Professor of Communication Allan Tucker Prof. of Educational Policy Studies & Leadership Krishnamurty Karamcheti Professor of Engineering Elvin J. Dantin Professor of Engineering Simon Ostrach Professor of Engineering C. Etta Walters Professor of Exercise Science Georgia Alice Stamford Professor of Exercise Science Donald Brittain Professor of Cinematography Joseph A. White Professor of Music Ella Scoble Opperman Professor of Sociology	Arts & Sciences Dusiness Communication Communication Education Engineering Engineering Engineering Human Sciences Human Sciences MP Arts Music Music Social Sciences	Religion Physics English Oceanography Statistics English Physics Modern Languages & Ling. Physics Psychology Classics Psychology Management Communication Disorders Communication Ed. Leadership & Policy Studies Mechanical Engineering Chemical Engineering Industrial & Manufacturing Eng. Nutrition, Food & Exercise Sci. Nutrition, Food & Exercise Sci. Motion Picture Arts Music Music Sociology

The President & Provost's Named Professorship Program

_			
Named in 2001-2002	Title of Named Professorship	<u>College</u>	<u>Department</u>
Bruce T. Boehrer	Bertram H. Davis Professor of English	Arts & Sciences	English
Allan J. Clarke	Adrian E. Gill Professor of Oceanography	Arts & Sciences	Oceanography
Elbio R. Dagotto	Edward A. Desloge Professor of Physics	Arts & Sciences	Physics
Naresh S. Dalal	Dirac Professor of Chemistry	Arts & Sciences	Chemistry & Biochemistry
William K. Dewar	Pierre Welander Professor of Oceanography	Arts & Sciences	Oceanography
William Ross Ellington	Michael J. Greenberg Professor of Biological Science	Arts & Sciences	Biological Science
Roberto G. Fernandez	Dorothy Lois Breen Hoffman Prof. of Modern Lang. & Ling.	Arts & Sciences	Modern Languages & Linguistics
Alan R. Lang	R. Robert Browning Professor of Psychology	Arts & Sciences	Psychology
Sharon E. Nicholson	Heinz and Katharina Lettau Professor of Climatology	Arts & Sciences	Meteorology
Doron Nof	Fridtjof Nansen Professor of Oceanography	Arts & Sciences	Oceanography
William H. Outlaw, Jr.	Peter H. Homann Professor of Biological Science	Arts & Sciences	Biological Science
Stephan von Molnar	Robert A. Kromhout Professor of Physics	Arts & Sciences	Physics
Mark D. Winegardner	Janet G. Burroway Professor of English	Arts & Sciences	English
Sherwood W. Wise, Jr.	Lyman D. Toulmin Professor of Geological Sciences	Arts & Sciences	Geological Sciences
Ronald E. Goldsmith	Richard M. Baker Professor of Marketing	Business	Marketing
Gary R. Heald	Theodore Clevenger, Jr., Professor of Communication	Communication	Communication
Thomas G. Blomberg	Sheldon L. Messinger Professor of Criminology	Criminology	Criminology & Criminal Justice
Shridhar K. Sathe	D. K. Salunkhe Professor of Food Science	Human Sciences	Nutrition, Food & Exercise Sciences
John B. Ruhl	Joseph Story Professor of Law	Law	Law
Roy E. Delp	Walter S. James Professor of Voice	Music	Music
John M. Geringer	Lewis V. Pankaskie Professor of Music	Music	Music
Isaac W. Eberstein	Charles Meade Grigg Professor of Sociology	Social Sciences	Sociology
NT 11 2002 2002	The CNT AD C 11	0.11	5
Named in 2002-2003	Title of Named Professorship	<u>College</u>	<u>Department</u>
Howard A. Baer	J. Daniel Kimel Professor of Physics	Arts & Sciences	Physics
R. Bruce Bickley	Griffith T. Pugh Professor of English	Arts & Sciences	English
Philip L. Bowers	Dwight B. Goodner Professor of Mathematics	Arts & Sciences	Mathematics
James S. Brooks	Grace C. and William G. Moulton Professor of Physics	Arts & Sciences	Physics
William C. Burnett	Carl Henry Oppenheimer Professor of Oceanography	Arts & Sciences	Oceanography
Jeffrey P. Chanton	John Widmer Winchester Professor of Oceanography	Arts & Sciences	Oceanography
Robert J. Contreras	James C. Smith Professor of Psychology	Arts & Sciences	Psychology
Timothy A. Cross	Earl Frieden Professor of Chemistry and Biochemistry	Arts & Sciences	Chemistry & Biochemistry
John J. Fenstermaker	Fred L. Standley Professor of English	Arts & Sciences	English
Marie E. Krafft	Martin A. Schwartz Professor of Chemistry	Arts & Sciences	Chemistry & Biochemistry
John R. Quine	Charles W. McArthur Professor of Mathematics	Arts & Sciences	Mathematics
Thomas M. Roberts Pamela K. Coats	Robert B. Short Professor of Biological Science	Arts & Sciences	Biological Science
	Robert C. Earnest Professor of Finance	Business	Finance
Marcy P. Driscoll	Leslie J. Briggs Professor of Educational Research	Education	Ed. Psychology & Learning Systems
Adam J. Hirsch	David M. Hoffman Professor of Law	Law	Law Music
Carolyn A. Bridger	John Boda Professor of Music	Music	
S. Douglass Seaton	Warren D. Allen Professor of Music	Music	Music
Charles E. Connerly	William G. & Budd Bell Prof. of Urban & Regional Planning	Social Sciences	Urban & Regional Planning
Named in 2003-2004	Title of Named Professorship	College	Department
Bettye Ann Case	Olga Larson Professor of Mathematics	Arts & Sciences	Mathematics
Jack E. Crow	John and Geraldine P. Schuler Professor of Physics	Arts & Sciences	Physics
Dean Falk	Hale G. Smith Professor of Anthropology	Arts & Sciences	Anthropology
Robert J. Gellately	Earl Beck Professor of History	Arts & Sciences	History
Hunt Hawkins	James M. McCrimmon Professor of English	Arts & Sciences	English
Ruby E. Krishnamurti	J. Stewart Turner Professor of Oceanography	Arts & Sciences	Oceanography
Efstratios Manousakis	Donald Robson Professor of Physics	Arts & Sciences	Physics
Mary E. Pohl	Laura Jepsen Professor of Anthropology	Arts & Sciences	Anthropology
Amanda Porterfield	Robert A. Spivey Professor of Religion	Arts & Sciences	Religion
Per Arne Rikvold	James Gust Skofronick Professor of Physics	Arts & Sciences	Physics
Joseph B. Schlenoff	Leo Mandelkern Professor of Polymer Science	Arts & Sciences	Chemistry & Biochemistry
Samuel L. Tabor	Norman P. Heydenburg Professor of Physics	Arts & Sciences	Physics
David B. Whalley	E.P. Miles Professor of Computer Science	Arts & Sciences	Computer Science
Xiaolei Zou	Jule Charney Professor of Meteorology	Arts & Sciences	Meteorology
Howard Goldstein	Donald M. Baer Professor of Comm. Sciences & Disorders	Communication	Communication Disorders
Dobout A Doisou	Pohout M. Mouses Duefesson of Instructional Systems	Education	Ed Davidhalant & Lagraina Stratoma

Robert M. Morgan Professor of Instructional Systems

Ed. Psychology & Learning Systems

Education

Robert A. Reiser

The President & Provost's Named Professorship Program

2003-2004 (cont.)

Emmanuel G. Collins Alice-Ann Darrow Eliza T. Dresang Eric P. Ohlsson Colleen L. Muscha Thomas L. Anderson Lynda J. Davis

Title of Named Professorship

John H. Seely Professor of Mechanical Engineering Irvin Cooper Professor of Music Eliza Atkins Gleason Professor of Information Studies Charles O. DeLaney Professor of Music Don Stowell, Jr. Professor of Theatre Jessie Lovano-Kerr Professor of Art Education

College **Department**

Engineering Mechanical Engineering Music Music Therapy Information Studies Information Studies Music Music Theatre Theatre Visual Arts & Dance Art Education Visual Arts & Dance Dance

Named in 2004-2005

Paul Cottle Henry Fuelberg Kenneth Roux Gershon Tenenbaum Justin Schwartz Bryan Goff Patrick Meighan Frances Berry Richard Feiock Robert Jay Turner

Title of Named Professorship

Nellie-Bond Dickinson Professor of Dance

Steve Edwards Professor of Physics David W. Stuart Professor of Meteorology Kurt G. Hofer Professor of Biological Science Benjamin S. Bloom Professor of Education Jack E. Crow Professor of Engineering Robert T. Braunagel Professor of Music Alfred N. Tipton Professor of Music Frank Sherwood Professor of Public Administration Augustus B. Turnbull Professor of Public Administration Marie E. Cowart Professor of Epidemiology and Sociology

College **Department** Arts & Sciences Physics Arts & Sciences Meteorology Biological Science Arts & Sciences Ed. Psychology & Learning Systems Education Engineering Mechanical Engineering/NHMFL Music Music Music Music

Social Sciences Public Administration and Policy Social Sciences Public Administration and Policy Social Sciences Sociology

Named in 2005-2006

Bernd A. Berg Neil H. Charness Raymond R. Fleming Harrison B. Prosper Kenneth A. Taylor Lori J. Walters Kathleen Yancey Rolf A. Zwaan Theodore G. Chiricos Pamela S. Carroll Steven W. Van Sciver Nicholas F. Mazza

Title of Named Professorship

Paul A. Dirac Professor of Physics William G. Chase Professor of Psychology John Francis Dugan Prof. of Modern Languages & Ling. Kirby Kemper Professor of Physics Donald L. D. Caspar Professor of Biological Sciences Harry F. Williams Professor of French Kellogg W. Hunt Professor of English F. C. Donders Professor of Psychology William J. Wilson Prof. of Criminology & Criminal Justice Dwight L. Burton Professor of English Education John H. Gorrie Professor of Mechanical Engineering Patricia V. Vance Professor of Social Work

College

Department Arts & Sciences Physics Arts & Sciences Psychology Modern Languages & Linguistics Arts & Sciences Physics Arts & Sciences Biological Science Arts & Sciences Modern Languages & Linguistics Arts & Sciences English Arts & Sciences Psychology Arts & Sciences Criminology Criminology & Criminal Justice Middle & Secondary Education Education Engineering Mechanical Engineering Social Work Social Work

Named in 2008-09

Eric Baumer Tim Sass

Title of Named Professorship

Allen E. Liska Professor of Criminology Charles & Joan Haworth Professor of Economics

College

Criminology Social Sciences

Department

Criminology & Criminal Justice **Economics**

Source: Office of the Dean of the Faculties

Robert O. Lawton Distinguished Professors

The Robert O. Lawton Distinguished Professor award is the highest honor faculty can bestow on a colleague. This award was first presented in 1957-58 and was known as the Distinguished Professor award until 1981 when it was renamed in honor of the late Vice President for Academic Affairs Robert O. Lawton. At that time past recipients also were designated Lawton Distinguished Professors.

Year Recipient	<u>I</u>	<u>Department</u>	<u>Year</u>	Recipient	Department
1957-58 William Hud	lson Rogers - H	English	1996-97	Joseph Travis	Biological Science
1958-59 Marian Dori	s Irish (Government	1997-98	De Witt Sumners	Mathematics
1959-60 Anna Forbes	s Liddell - I	Philosophy	1998-99	Myles Hollander	Statistics
1960-61 Ernest Max	Grunwald (Chemistry	1999-00	James J. O'Brien	Meteorology &
1961-62 Wiley Lee H	Tousewright N	Music			Oceanography
1962-63 Michael Kas	ha (Chemistry	2000-01	Christopher Tam	Mathematics
1963-64 Dorothy Ho	offman N	Modern Languages	2001-02	Nancy H. Marcus	Oceanography
1964-65 Carlisle Floy	rd, Jr. N	Music	2002-03	Kirby W. Kemper	Physics
1965-66 Betty Monag	ghan Watts F	Food and Nutrition	2003-04	David Kirby	English
1966-67 Raymond K.	. Sheline (Chemistry	2004-05	Not Awarded	
1967-68 Gregory R. 0	Choppin (Chemistry	2005-06	Jayne M. Standley	Music Therapy
1968-69 Eugene D. N	Nichols N	Mathematics Ed.	2006-07	Alan G. Marshall	Chemistry &
1969-70 Earl Frieden	1 (Chemistry			Biochemistry
1970-71 Ralph Allan	Bradley S	Statistics	2007-08	Walter Tschinkel	Biological Science
1971-72 Lloyd Mumb	oauer Beidler - H	Biological Science	2008-09	Stanley Gontarski	English
1972-73 Kellogg Wes	sley Hunt H	English	2009-10	Richard K. Wagner	Psychology
1973-74 I. Richard Sa	avage S	Statistics	2010-11	Thomas E. Joiner	Psychology
1974-75 Daniel Ralpł	h Kenshalo 🛮 🗜	Psychology	2011-12	Jawole Willa Jo Zollar	Dance
1975-76 Richard Gor	don Fallon 7	Γheatre	2012-13	Naresh S. Dalal	Chemistry &
1976-77 Elena Nikola	aidi N	Music			Biochemistry
1977-78 Richard L. R	Rubenstein F	Religion			
1978-79 Seymour L. I	Hess N	Meteorology			
1979-80 George M. I	Harper I	English			
1980-81 Harry M. Wa	alborsky (Chemistry			
1981-82 Robert Gilm	ner N	Mathematics			
1982-83 Robert M. G	Gagne I	Ed Research, Dev,			
	_	& Foundations			
1983-84 J. Herbert Ta	aylor I	Biological Science			
1984-85 Leo Mandell	kern (Chemistry			
Frank Prosci	han S	Statistics			
1985-86 T.N. Krishna	amurti N	Meteorology			
1986-87 Daniel Simbo	erloff I	Biological Science			
1987-88 Werner Herz		Chemistry			
1988-89 Clifford K. N	Madsen N	Music			
1989-90 Richard L. G	Greaves I	History			
1990-91 Donald Rob	son I	Physics			
1991-92 Nancy Smith	n Fichter I	Dance			
E. Imre Fried	dmann I	Biological Science			
1992-93 James C. Sm	ith I	Psychology			
1993-94 Jayaram Seth	nuraman S	Statistics			
1994-95 Kurt G. Hof		Biological Science			
1995-96 Janet G. Bur	roway I	English			
Source: Office of the Press	ident				

Excellence in Undergraduate Teaching Awards were first awarded in 1962-63 and were then designated as the Coyle E. Moore, Jr. Awards. They were continued as the George Miller Teaching Awards in 1966-67 and 1967-68, the Amoco/Standard Oil Foundation Awards from 1967-77, the President's Teaching Awards from 1977-78 through 1984-85, and beginning in 1985-86, they were designated as the University Teaching Awards.

The Coyle E. Moore, Jr. Award

<u>1962-63</u>	<u>1963-64</u>	<u>1964-65</u>
----------------	----------------	----------------

James P. Jones History William W. Rogers History Katherine Hoffman Chemistry

1965-66 <u>1966-67</u> 1967-68

Michael J. Shaara Ingrid Tiesler Steve Edwards Physics English Modern Languages

The George Miller Teaching Award

1966-67 1967-68

English

Eugene J. Crook

1980-81

Eva May Atwood Robley Light Modern Languages Chemistry

Amoco/Standard Oil Foundation Awards

1967 1969 1968 Homer A. Black Business (Accounting) Richard Baker, Jr. Marketing Harrison Chase

Geography Modern Languages Donald D. Horward William H. Heflin Foreign Language Ed. History Joann James

Dorothy M. Schlitt Science Education Robert J. Kansky Mathematics Education William H. Long Meteorology

1970 <u> 1971</u> 1972

Azzurra B. Givens Modern Languages Ronald J. Clark Chemistry Joyotpaul Chaudhuri Government Edward K. Mellon Chemistry Carolyn J. Schluck Elementary Education W. W. de Grummond Classics

Charles T. Wellborn Religion Jerome H. Stern English Jeanne L. Ryan Habilitative Science

Modern Languages

1973 1974 <u>1975</u>

John J. Carey Religion David L. Ammerman History William T. Lhamon English Marilyn P. Gombosi English Hans S. Plendl Physics Music Janet G. Burroway Kay Judkins Clothing & Textiles James C. Smith Psychology Robert Rubanowice History

Richard L. Chapple

1976

Robert Carter Morris Physics Leo Sandon, Jr. Religion George Weaver Psychology Marjorie Sparkman Nursing

President's Teaching Awards

1979-80 1977-78 1978-79

1981-82

James P. Jones, Jr. History Sydney R. Grant Educational Research John R. Albright Physics Clifford K. Madsen Colleen J. Kirk Music Music Patricia A. Dore Law

H. Peter Stowell English James C. Moore Audiology & Kurt G. Hofer **Biological Sciences** Speech Pathology

1982-83

Joyce L. Carbonell Psychology Robert C. Clark Childhood, Reading, Janice L. Flake Curriculum & Instruction Mildred W. Ravenell Sandra W. Rackley

Law & Special Education Communication Patricia Rose E. Joe Nosari Finance Calvin E. Zongker Home & Family Life Art

Michael E. Rashotte Psychology

1983-84 1984-85 Educational Leadership Edward A. Desloge Fanchon F. Funk Physics

John A. Payne Audiology & John J. Fenstermaker English Speech Pathology Warren B. Nation Marketing William W. Rogers

<u>1985-86</u>		<u>1986-87</u>		<u>1987-88</u>	
Hans P. Braendlin	Modern Languages	Phillip L. Bowers	Mathematics	David L. Balkwill	Biological Science
William J. Cloonan	Modern Languages	Victor Carrabino	Modern Languages	James K. Brewer	Educational Research
John A. Degen	Theatre	Doris H. Clark	Library & Information Studies	Amy Brown	Music
Nancy de Grummond	Classics	Eugene J. Crook	English	Donna Crowley	Communications
Emily T. Haymes	Movement Sc. & Physical Ed.	Thomas Dye	Political Science	Carol Darling	Home & Family Life
Janet E. Kodras Duane A. Meeter	Geography Statistics	James H. Gapinski Glorida A. Grizzle	Economics Public Administration	John Elam Nan Goggin	Biological Science Studio Art
Robert A. Reiser	Educational Research	Louis Howard	Mathematics	Leon Golden	Classics & Humanities
Michael M. Richey	Theatre	Patricia Johnson	Human Services & Studies	Richard Greaves	History
Timothy C. Verdon	Art History	David Levenson	Religion	Sally Hansen-Gandy	Family & Child Sciences
Barbara W. White	Social Work	Robert Neuman	Art History	Wolfgang Heil	Mathematics
		Fred Standley	English	Jeanne D. Heitmeyer	Clothing, Textiles, & Merch.
		Jayne M. Standley	Music	Donald Horward	History
		Sheila O. Taylor	English	Maxine Jones	History
				William Oldson	History
				Paul Piccard	Political Science
				David Quadagno	Movement Sc. & Physical Ed
				Thomas Schaefer Eric Walker	Accounting
				James Wyatt	English Modern Languages
				James wyatt	Modelli Languages
<u>1988-89</u>		<u>1989-90</u>		<u>1990-91</u>	
Howard D. Baker	Psychology	Michael Armer	Sociology	Thomas G. Blomberg	Criminology
Franklin B. Brown	Chemistry	Stephen P. Baginski	Accounting	Stephen E. Celec	Finance
Charles W. Ehrhart	Law	Karen Berkeley	Psychology	Richard L. Hagen	Psychology
Kenneth A. Goldsby	Chemistry Mathematics	Wm. A. Christiansen Paul R. Elliot	Finance Biological Science	James J. Hoffman Sam W. Huckaba	Management Mathematics
Christopher Hunter William R. Jones	Religion & Black Studies	Bruce T. Grindal	Anthropology	Kathleen A. Kemp	Political Science
George E. Judy	Theatre	Anita S. Hollander	Accounting	Dianne F. Montgomery	Social Work
Stephen P. Leach	Computer Science	James Orcutt	Sociology	Donna M. Nudd	Communication
William F. Marzluff	Chem. & Molecular Biophy.	Glenn Parker	Political Science	Manuel L. Ponce	Interior Design
Jerome H. Stern	English	Bruce Rengers	Nutr., Food, & Movement Sc.	Terrence W. Tilley	Religion
James D. White	Criminology	Joe M. Richardson	History	Denise A. Tucker	Nursing
		Mary Shannahan	Nursing	Kathryn Weathersby	History
		Theodore P. Williams	Biological Science		
1991-92		1992 93		1993 94	
Jon S. Bailey	Psychology	Gary A. Benesh	Finance	Brenda L. Cappuccio	Modern Languages
Bruce T. Boehrer	English	Wendy Bishop	English	Karen Cunningham	English
John L. Bryant	Mathematics	Daniel R. Boroto	Psychology	Robert E. Deyle	Urban & Regional Planning
Karen M. Burgess	Mathematics	Bonnie L. Braendlin	English	Roberto G. Fernandez	Modern Languages
Anne M. Bush	Art	E. Wayne Hill	Family, Child & Consumer Sc.	Susan S. Fiorito	Clothing, Textiles & Merch.
Thomas D. Clark	Information Mgmt. Sciences	Bruce Holzman	Music	Kate W. Gelabert	Theatre
Larry C. Dennis	Physics	Susan I. Hruska	Computer Science	Frances C. James	Biological Science
Phillip E. Downs Stephen C. Foster	Marketing Chemistry	Elizabeth Jakubowski John R. Kerr	Curriculum & Instruction Marketing	Neil T. Jumonville K. Michele Kacmar	History Management
Lorie A. Fridell	Criminology & Crim. Justice	Emma H. Kittles	Clothing, Textiles & Merch.	John E. Kelsay	Religion
S. E. Gontarski	English	John P. Lunstrum	Childhood Education	William E. Leparulo	Modern Languages
Nancy R. Green	Nutr., Food, & Movement Sc.	Dennis D. Moore	English	Rochelle A. Marrinan	Anthropology
Hunt Hawkins	English	Philip D. Morgan	History	Charles C. Ouimet	Psychology
Jack E. Hokanson	Psychology	Jerome S. Osteryoung	Finance	William H. Outlaw, Jr.	Biological Science
David W. Kirby	English	Norma C. Presmeg	Curriculum & Instruction	Barbara C. Palmer	Ed. Theory & Practice
Frank Kowalsky	Music	Anne E. Rowe	English	David F. Powell	Law
Judith L. Irvin	Educational Leadership	Diana Scott	Childhood Education	Thomas M. Roberts	Biological Science
Larry W. Isaac Edward A. Love	Sociology Art	Emmanuel I. Shargel	Educational Foundations	Bawa S. Singh Dale L. Smith	History Political Science
Betty Jo McCarty	Childhood Education	Lee P. Stepina Jeffrey Tatum	Management Classics	Antoine E. Spacagna	Modern Languages
Urban B. Ozanne	Marketing	Andre Thomas	Music	Grayson H. Wheatley	Curriculum & Instruction
Pamela L. Perrewe	Management	Walter R. Tschinkel	Biological Science	,	
Jill B. Quadagno	Sociology	Bruce W. Tuckman	Educational Research		
Joseph A. Travis	Biological Science	Lori J. Walters	Modern Languages		
Barton J. Wechsler	Public Administration	Charles H. Wolfgang	Childhood Education		
Paul L. Wilkens	Management				
<u>1994-95</u>		<u> 1995-96</u>		<u> 1996-97</u>	
Paolo B. Aluffi	Mathematics	H. Glenn Boggs, II	Risk Management	Allen W. Bathke, Jr.	Accounting
	Modern Languages	Judy K. Bowers	Music	Annette Blackwelder	Mathematics
William J. Cloonan	Modern Languages	Judy 11. Dowers	Music	Allifette Diackweiter	Mathematics
William J. Cloonan Valerie J. Conner	History	Robert N. Braswell	Industrial Engineering	Karen M. Burgess	Mathematics

Pamela S. Carroll

Carol A. Darling

Dean H. Gatzlaff

Walter Dick

John L. Bryant

James E. Croft

Nancy deGrummond

Isaac W. Eberstein

Mathematics

Music

Classics

Sociology

Curriculum & Instruction

Family & Child Sciences

Educational Research

Risk Management

Dance

Theatre

Ed. Theory & Practice

Lynda J. Davis John A. Degen

Virginia P. Green

Steven Gey

University Teaching Awards (continued)

Information & Mgmt Sci.

Textiles & Consumer Sci.

Nutr., Food & Movement Sci.

Modern Languages

Modern Languages

Risk Management

Risk Management

Modern Languages

Communication

Risk Mgmt. & Insurance

Modern Languages

Communication

Biological Science

Biological Science

M.P., TV & Recording Arts

Political Science

Psychology

Mathematics

Mathematics

Psychology

Meteorology

Chemistry

Music

English Modern Languages

History

English

Sociology

Social Work

Psychology

English

Classics

Physics

Statistics

English

History

Finance

Dance

Interior Design

1994-95 (continued)
William R. Jones
Wallace A. Kennedy
Stephen Leach
Darrell E. Levi
Jean M. Lickson
James B. Meyer
Maxine Montgomery
Mary Ann Moore
Donald A. Nast
John D. Neill, III
William O. Oldson
John A. Payne
David M. Quadagno

Paul W. Strait

Eric C. Walker

David Van Winkle

Edward Wynot, Jr.

C. Walters_Chapman

Black Studies Psychology Computer Science History Theatre Psychology English Finance Accounting History

Textiles & Consumer Sci. Communications Biological Science History Physics English Family & Child Sciences

History Nutr., Food & Movement Sci.

1997-98 Doris A. Abood Psychology Jon S. Bailey Michael B. Bakan Music Civil Engineering Marilyn Barger Tessa Bartholomeusz Religion Criminology Thomas Blomberg Simon C. Capstick Physics Roy E. Delp Music Kenneth A. Dodaro Mathematics Piotr G. Fajer Biological Science Criminology Lorie A. Fridell Thomas J. Harrison Electrical Engineering Ianet E. Kodras Geography Ed. Foundations & Policy St. Victoria MacDonald Ian W. McKeague Statistics Sally E. McRorie Art Education

Stefan C. Norrbin Economics Jerome Osteryoung Finance Daniel J. Pullen Classics Robert H. Reeves Biological Science Jane L. Reimers Accounting Information & Mgmt. Sci. V. Sambamurthy W. Jeffrey Tatum Classics

2000-01 Ljubisa Adamovich

Economics Paolo Aluffi Mathematics Thomas L. Anderson Art Education R. Bruce Bickley, Jr. English William Cloonan Modern Languages Pamela K. Coats Finance Paul D. Cottle Physics Donna J. Crowley Communication Disorders Jean Dangler Modern Languages John A. Degen Theatre Jorge Delva Social Work Martin K. Fovs English Elizabeth Goldsmith Textiles & Consumer Sci. Marketing Ronald E. Goldsmith Ladislav Kubik Music

Patricia Y. Martin Sociology Thomas S. McCaleb **Economics** James D. McLaughlin Textiles & Consumer Sci. Patrick Meighan Music Communication Disorders Richard J. Morris Jorge Piekarewicz Physics

John R. Revnolds Sociology Don E. Schlagenhauf **Economics** Edward D. Wynot, Jr. History Mark T. Ziegler Communication

1995-96 (continued) Joey F. George Larry Gerber Elizabeth Goldsmith Jean Graham-Jones Cathy W. Levenson Christopher Lonigan K. Myers-Pietralunga Joe L. Mott Sheila Ortiz-Taylor Valentina Pichugin Joe M. Richardson Alvin Stauber De Witt L. Sumners Robert G. Turner Frank A. Vickory George E. Weaver

Thomas M. Welsh 1998-99 Winnifred Adolph Jon Ahlquist Michael Blaber James Brey Karen Clarke Betty Dessants History

Kevin Eastman Nina Efimov John Fenstermaker Raymond Fleming Jonathan Grant Chanta Haywood Gary Heald Larry Isaac Brenda Jarmon Frank Johnson Joseph McElrath Timothy Moerland Hans-Friedrich Mueller William Outlaw, Jr. Suzanne Parker Richard Portman Mark Riley Douglas Zahn

2001-02 H. Glenn Boggs Robert N. Braswell Carolyn Bridger Joyce Carbonell

Scottye Cash Thomas Cornille Jodee Dorsey Barry Faulk Donna Fletcher Sam Huckaba David F. Johnson James P. Jones Aaron Feng Lan Mark Messersmith James Orcutt Kislava Prasad Pamela Ryan David Whalley

James L. Wyatt

Risk Management/Insurance Industrial Engineering Music Women's Studies/ Psychology Social Work Family and Child Sciences Nutrition, Food & Exer. Sci. English Rec. & Leisure Services Mathematics English History Modern Languages Sociology Economics Music

Computer Science

Modern Languages

Stanley E. Gontarski Richard L. Hagen Jeanne D. Heitmeyer James J. Hoffman Allen W. Imershein David Kirby Richard N. Mariscal Bruce Menchetti Gregory A. Riccardi Shridhar K. Sathe S. Douglass Seaton William Snyder Barry Solomon Richard K. Wagner Virginia G. Walker David S. Warmath

1996-97 (continued)

Kathleen M. Erndl

English Psychology Textiles & Consumer Sci. Management Sociology English Biological Science Special Education Computer Science Nutr., Food & Movement Sci. Educational Leadership Communication Psychology Communication Disorders Neuroscience

Religion

1999-00 Margaret Baldwin Law Carol Batker English Wendy Bishop English George Blakely Studio Art Shannon Burkes Religion William Christiansen Finance Allan Clarke Oceanography Criminology Billy Close Barry Diskin Risk Mgmt. & Insurance John Drew Music Philosophy Donald Hodges John McMichael Mathematics David Macpherson Economics Robert Marshall Risk Mgmt. & Insurance Ann Mullis Family & Child Sciences Communication Jay Rayburn Sue Reid Public Admin. & Policy Samuel Rickless Philosophy Adam Sarty

Physics Chemistry Classics Statistics Mathematics

2002-03 Barbara Allison Family and Child Sciences Albert Barcilon Meteorology Biological Sciences George Bates Accounting Allen Bathke Elementary Education Robert Clark Patrick Dunnigan Music Lloyd Epstein Biological Sciences Laurel Fulkerson Classics Elizabeth Jakubowski Middle & Secondary Ed. Maxine Jones History Danuta Leszczynska Civil Engineering Jean Lickson Theatre Timothy Logan Chemistry Bryan Loney Psychology Biological Sciences Michael Meredith Maxine Montgomery English Physics Joseph Owens Pushkala Raman Marketing Music Oliver Steinbock

Chem. & Biochemistry Frank Vickory Risk Mgmt/Insurance & Real Estate Music

Physics

Denise Von Glahn Peng Xiong

Martin Schwartz

James Sickinger

Kaisheng Song

James Wooland

University Teaching Awards (continued)					
2003-04 Reb Braddock Leigh Edwards David Gaitros Nancy Greenbaum Larry Isaac Victoria- Maria MacDonald Richard Morton Michael Peters Gary Smith Mark Winegardner	M.P., TV & Rec. Arts English Computer Science Chemistry & Biochemistry Sociology Educational Leadership & Policy Studies Accounting Chemical Engineering Finance English	2004-05 Jon Ahlquist Michael Buchler Pamela Carroll Peter Dalton Kimberly Harris Frank Johnson David Kangas Martin Kavka Jeffrey Keesecker Daniel Klooster Frank Kowalsky Vickie Lake Cathy Levenson Steven Mills Dennis Moore Linda M. Rogers Michael Rychlik Zeina Schlenoff Matthew Shaftel James Simpson Michelle Stebleton Kimberly VanWeelden Paul Marty Robert Reeves 2007-08 Paolo Aluffi	Meteorology Music Middle & Secondary Ed. Philosophy Hospitality Psychology Religion Religion Music Geography Music El. & Early Childhood Ed. Nutrition, Food & Exer. Sci. Family & Child Sciences English Mathematics Middle & Secondary Ed. Modern Languages Music Industrial Engineering Music Music Music Information Biological Sciences	2005-06 Leslie Aspinwall Jose Blanco Michael Brady William Christiansen Lance deHaven-Smith Lise Diez-Arguelles Kathleen Erndl Deborah Floyd Kenneth Goldsby Deborah Hasson Sally Karioth Jon Maner Alfred Mele Anthony Morgan Ricardo Navarro John Parks David Quadagno Arthur Raney S. Slaveva-Griffin Nora Underwood Lisa Wakamiya James Whyte Thomas Wright	Middle & Secondary Ed. Textiles & Consumer Sci. Marketing Finance Public Admin. & Policy Management Religion Childhood Ed., Reading & Disability Services Chem. & Biochemistry Middle & Secondary Ed. Nursing Psychology Philosophy Dance Interior Design Music Biological Sciences Communication Classics Biological Sciences Modern Languages Nursing Music Theatre
Doris Abood Igor Alabugin Jon Bailey Billy Barbour Frederick Davis	Nutrition, Food & Exer. Sci. Chemistry & Biochemistry Psychology Panama City Campus	Cheryl Beeler Radha Bose	Mathematics Sport Mgmt, Recreation Mgmt & Physical Ed Statistics Economics	Natalya Baldyga Allen Bathke Randy Blass Terence Coonan	Theatre Accounting Management Center-Adv. of Human Rights Teacher Education
James Doran Henry Fuelberg Michele Garber Elizabeth Goldsmith	History Finance Meteorology Nutrition, Food & Exer. Sci. Textiles & Consumer Sci.	Joseph Calhoun Billy Close Jerome Cronin Nanna Cuchens Norma "Jeanne" Dexter	Criminology & Criminal Justice Marketing Nursing Panama City Campus_Mgmt	Angela Davis Jonathan Grant James Jones Kelley Kline Amy Koehlinger	History History Psychology, PC Campus Religion
Bruce Grindal Evan Jones Edward Klatt Lenore McWey Donna Nudd Jorge Pickarewicz	Anthropology Music Medicine Family & Child Sciences Communication Physics	Andrew Epstein Donna Fletcher Larry Gerber Steven Gey Frank Gunderson Sandra Halvorson	English SM, RM & Physical Ed. Music Law Music PC Campus-Communication	Marie Krafft Victoria Meyer Tom Miller Lynn Panton Mark Pietralunga John Reynolds	Chemistry & Biochemistry MP, TV & Recording Arts Biological Sciences Nutrition, Food & Exer. Sci. Modern Languages Sociology
Susan Porterfield Mark Riley Pamela Robbins Deana Rohlinger Lisa Scott	Nursing Physics History Sociology Communication Disorders	Monica Hurdal Alexander Jimenez Darrin McMahon Jeff Patterson Carolyn Piazza	Mathematics Music History Accounting Childhood Ed., Reading	Cristina Rios David Rowell Eugene Ryerson Shridhar Sathe Annette Schwabe	Teacher Ed., PC Campus Theatre Medicine Nutrition, Food & Exer. Sci. Sociology
Jon Stallins Julie Stierwalt Thomas Welsh Susan Wood	Geography Communication Disorders Dance Middle & Secondary Ed.	Steven Ramsier Nat Stern Denise Tucker	& Disability Services Statistics Law Nursing	Patricia Spears Kathryn Tillman Molly Wasko Kaifeng Yang	Biological Science Sociology Mgmt. Information Systems Public Administration
Mark Zeigler 2009-10 Michael Bakan	Communication Music	William Woodyard 2010-11 Jon Ahlquist	Risk Mgmt/Ins., R. Estate, & Bus. I Earth, Ocean & Atmos. Science	Law 2011-12 Alexander Aviña	History
Bruce Billings G. Curtis Bridgeman Joyce Carbonell Amy Chan Hilton Katharine Davis	Accounting Law Psychology Civil Engineering Teacher Education, PC	Margaret Ashmore Deborah Bish Elizabeth Chamblee Burch Robin Craig Ming Cui	Social Work Music Law Law Family & Child Sciences	Jason Barabas R. Blackwell-Flanagan Reb Braddock Joab Corey Barbara Cottrell	Political Science Ed Leadership & Policy Studies College of Motion Picture Arts Economics College of Nursing
Gregory Dudley Leigh Edwards Susan Fiorito Kathy Froelich George Huston Carrie Lane	Chemistry & Biochemistry English Textiles and Consumer Sciences Teacher Education Accounting Psychology	Kristie Fleckenstein Lora Holcombe David F. Johnson Mark Kearley Steven Kelly Toni Kirkwood-Tucker	English Economics English Chemistry & Biochemistry Music Teacher Education	John Dorsey Patrick Dunnigan Gregory Erickson Kevin Fenton Timothy Glenn Kristine Harper	Chemistry and Biochemistry College of Music Biological Science College of Music School of Dance History
Timothy Logan Janice McCabe David McNaughton Vincent Mikkelsen Steve Paris	Chemistry & Biochemistry Sociology Philosophy History Mathematics	Murray Krantz Mark Licht Daniel Maier-Katkin Rick McCullough Brian G. Miller	Family & Chicaton Family & Chicaton Psychology Criminology Dance Chemistry & Biochemistry	Gerrie Houlihan Neil Jumonville David Kirby Okenwa Okoli Timothy Parrish	School of Dance History English Industrial Engineering English
Ebrahim Randeree Allen Romano Chris Schatschneider Timothy Stover	Library & Information Studies Classics Psychology Classics	Jill Pable Zeina Schlenoff Michael Shatruk Helge Swanson	Interior Design Modern Languages Chemistry & Biochemistry Teacher Education	Pamela Robbins Robert Romanchuk Lisa Scott Holly Sudano	History Modern Languages Comm. Science & Disorders Accounting
Robert Wagoner Kathleen Yancey	Dance English	Stephen Tripodi James Tull Shelbie Witte	Social Work Earth, Ocean & Atmos. Science Teacher Education	Lisa Waxman Lisa Weinberg Eric Wiedegreen	Interior Design Sociology Interior Design

Developing Scholar Awards

1977-78 Robert L. Conn James Gapinski Daniel S. Simberloff Gunther Stamm	Finance Economics Biological Science Art	1978-79 Jayne M. Alley Burton M. Atkins Virgil L. Goedken James D. Orcutt Friedrich K. Stephan Susan B. Thomas	Music Government Chemistry Sociology Psychology Child Development	1979-80 Karyl J. Louwenaar Randolph R. Rill Leo Sandon William R. Thompson	Music Chemistry Religion Government
1980-81 Scott C. Flanagan Marc E. Freeman Dale A. Olsen Marie W. Osmond Joseph Torgesen	Government Biological Science Music Sociology Psychology	1981-82 Robert W. Fichter William F. Marzluff Glenn R. Parker William E. Pelham, Jr. H. Peter Stowell Robert A. Reiser	Art Chemistry Government Psychology English Ed. Research, Development & Foundations	1982-83 Nancy de Grummond Nancy R. Green Penelope E. Mason Thomas S. McCaleb Gerald W. McDonald Joseph F. Owens, III	Nutrition & Food Science Art History Economics Sociology
1983-84 Meinrat O. Andreae Russell J. Dalton Larry W. Isaac Gerald P. Schatten Harold E. Van Wart	Political Science Sociology Biological Science	1984-85 Ronald C. Braswell Allan J. Clarke Mark J. Martinko Samuel L. Tabor Joseph Travis	Finance Oceanography Management Physics Biological Science	1985-86 Gregory G. Dess W. Ross Ellington Kathleen A. Kemp S. Douglass Seaton Timothy C. Verdon	Management Biological Science Political Science Music Art History
1986-87 Pamela K. Coats Dennis W. Duke Melissa A. Hardy Christopher Lingle Charles M. Tolbert	Finance Physics Sociology Biological Science Sociology	1987-88 David Balkwill Lawrence Dennis Marta Harley Sharon Nicholson Isaac Eberstein	Biological Science Physics English Meteorology Center for the Study of Population	1988-89 George W. Bates Glen H. Doran Marcy Driscoll David R. Peterson Bernd A. Berg	Biological Science Anthropology Educational Research Finance Physics & Supercomputer
1989-90 Anthony J. Arnold Pamela P. Peterson Janet E. Kodras Michael Meredith	Geology Finance Geography Biological Science	1990-91 Timothy A. Cross Sharon J. Derry Efstratios Manousakis Phillip D. Morgan Amy Wetherby	Chemistry Psychology Physics History Communication Disorders	1991-92 William Dewar Marie E. Kraft David Levinthal Jean Mitchell Charles Ouimet	Oceanography Chemistry Physics Economics Psychology
1992-93 Paul D. Cottle John E. Kelsay Pamela E. Perrewe Bruce Stiftel W. Jeffrey Tatum	Physics Religion Management Urban & Regional Planning Classics	1993-94 Bruce T. Boehrer N. Chandrasekaran Angelo M. Collins Neil S. Lundberg Lori J. Walters	English Mechanical Engineering Curriculum & Instruction Geology Modern Languages	1994-95 Howard A. Baer Wendy Bishop Jeffrey Chanton Jerzy Cioslowski Sam Huckaba Robert T. Walker	Physics English Oceanography Chemistry Mathematics Geography
1995-96 Elbio Dagotto Stuart E. Dryer Bruce R. Locke Joseph B. Schlenoff Linda Vinton	Physics Biological Science Chemical Engineering Chemistry Social Work	1996-97 Pedro Arce Timothy Moerland Michael Overton Harrison Prosper Justin Schwartz	Chemical Engineering Biological Science Human Science Physics Mechanical Engineering	1997-98 Emmanuel Collins, Jr. Piotr G. Fajer K. Michele Kacmar Adriana Moreo Christopher J. Patrick	Mechanical Engineering Biological Science Management Physics Psychology
1998-99 Paolo Aluffii Richard Lee Hyson David Johnson Jeffrey Mondak Peter Wainwright	Mathematics Psychology English Political Science Biological Science	1999-00 Kathleen Erndl Elna Green Thomas Joiner Evan Ringquist Rolf Zwaan	Religion History Psychology Political Science Psychology	2000-01 Michael Chapman Cathy Levenson Don Levitan Christopher Lonigan Nathan Stoltzfus	Chemistry Nut, Food & Exer. Sci. Biological Sciences Psychology History
2001-02 Susan Blessing Michael Bakan James Sickinger Michael Mascagni Jean Graham-Jones Donald Odita	Physics Music Classics Computer Science Modern Languages Art	2002-03 Nicholas Bonesteel Darryl Dickson-Carr David J. Ketchen Will Moore Paul Trombley	Physics English Management Political Science Biological Science	2003-04 Farrukh Alvi Vladimir Dobrosavljevic Zuoxin Wang	Mechanical Engineering Physics Psychology

Developing Scholar & Graduate Faculty Mentor Awards

Developing Scholar Awards (continued)

<u>2004-05</u> Ierold Pope

Jerold Pope Music Jorge Piekarewicz Physics

John Bertot Information Studies
Amy Sang Chemistry & Biochemistry
David Houle Biological Science

<u>2007-08</u>

Gregory M. Erickson Biological Science
Debra Fadool Biological Science
Hong Li Chemistry & Biochemistry

Peng Xiong Physics Kun Yang Physics

2010-11

Matthew J. Goff Religion

Mohamed Kabbaj Biomedical Sciences
Michael P. Kaschak Psychology
Piyush Kumar Computer Science

Kathryn H. Tillman Sociology

2005-06

2008-09

Frederick Davis

Mark Horner

Ion Maner

Iill Pable

Robin Goodman

Louis St. Laurent

Carol Anne Clayson
Thomas Houpt
Joel Kostka
Anuj Srivastava
Daniel Vitkus

Meteoro
Biologic
Oceano
Statistics
English

Meteorology Biological Sciences Oceanography Statistics English

History

English

Geography

Psychology

Interior Design

Oceanography

2006-07 Richard Bertram

Darrin McMahon Laura Reina Oliver Steinbock Gary Tyson Mathematics History Physics

Chemistry & Biochemistry

Computer Science

<u>2009-10</u>

Stephanie Al Otaiba Teacher Education
Julianna Baggott English
Carol Connor Psychology
Min DengBiological Science

Gregory Dudley
Ingo Wiedenhoever

I

Chemistry & Biochemistry Physics

<u>2011-12</u>

Alexander Volya Physics Carlos Bolanos Psychology

Kathleen McCullough Risk/Ins, Real Estate & Legal Studies

Hengli Tang Biological Sciences Chad Van Iddekinge Management Svetla Slaveva-Griffin Classics

Graduate Faculty Mentor Award

<u>2004-05</u>

Jonathan Grant History
Donald Horward History
James P. Jones History
Clifford Madsen Music
James O'Brien Meteorology

2007-08

Henry Fuelberg Meteorology
Don Levitan Biological Science
Maricarmen Martinez Humanities
Pamela Perrewe Management
Anuj Srivastava Statistics

2010-11

Joseph Beckham
Nina Efimov
Richard Feiock
Amy Sang

Ed. Leadership/Policy St.
Modern Languages
Public Administration
Chemistry & Biochemistry

Phillip Steinberg Geography

2005-06

Thomas Joiner Psychology
Mark Winegardner English
Lisa Waxman Interior Design
Gerald Ferris Management
David Whalley Computer Science

2008-09

Nancy de Grummond Classics
William Hillison Accounting
Frank Kowalsky Music
Richard Liang Industrial Engineering

Daniel McGee Statistics

2011-12

Reb Braddock Michael Brady Stanley Gontarski Richard Hyson Valerie Scoon

Motion Picture Arts Marketing

English Psychology Motion Picture Arts **2006-07**

Thomas C.S. Keller, III Tiruvalam Krishnamurti Alan R. Lang Irene Padavic Jayne Standley Biological Science Meteorology Psychology Sociology Music

2009-10

Stephanie Al Otaiba Teacher Education
Carol Anne Clayson Meteorology
Yun-Hwa Hsieh Norman Schmidt Psychology

University Advising Awards

University Advising Awards

1989-90 Bettye Case James Cobbe Gary Fournier Henry Fuelberg Phillip Leamon Lloyd Price George Weaver	Mathematics Economics Economics Meteorology Curriculum & Instruction Communication Disorders Psychology	1990-91 Christy Baker Ann Durham Lorie Fridell Geraldine Frost Stephen Leach Deborah Perry Paul Piccard Ruth Williams	Social Work English Criminology Social Sciences Computer Science History Political Science Psychology	1991-92 Kenneth Goldsby Sally Hansen-Gandy Barbara Jones Emilie Morlock Judith Parsons Phyllis Straus Shirley Wilder	Chemistry Home Economics Ed. Undergraduate Studies Honors/Scholars Program Arts & Sciences Art Education
1992-93 Linda Forsythe Diane Morris Judy Waters	Undergraduate Studies Psychology Criminology	Jon Ahlquist Jon Bailey Donna Bostwick George Buzyna Dante Laudadio Kathleen Smith Lisa Velez Davis	Meteorology Psychology Business Administration Mechanical Engineering Hospitality Administration Medical Sciences Arts & Sciences	1994-95 Melanie Booker Sue Capitani Linda Mahler	Biological Science Study Abroad Programs Undergraduate Studies
1995-96 Michelle Bushong Sandra Lewis Marina Sarg-Mendez	Computer Science Special Education 2 Psychology	1996-97 Robert Braswell David Butler Virginia Walker	Industrial Engineering Interior Design Communication Disorders	1997-98 Christine Boyd Rickey Spain Phyllis Straus	Academic Advising Center Computer Science Art
1998-99 Carol Bullock Jane Clendinning	Economics Music	1999-00 Alice Earp Susan Garis Deborah Perry	Undergraduate Studies Business History	2000-01 Patricia Stith	Retention Center
2001-02 Bonnie Greenwood Brett Kemker M. Kim Maddox Thomas McCaleb Judy Nunez	Human Sciences Communication Disorders Social Work Economics Theatre	2002-03 Elizabeth Foster Pamela Graham	Medicine (Psychology) Social Work	2003-04 Doug Mikutel Nikki Raimondi Robert Reeves Shridhar Sathe Chiang Shih Phyllis Straus	Advising First (UG Studies) Advising First (UG Studies) Biological Sciences Nutr., Food & Exercise Sci Mechanical Engineering Art
2004-05 T. Berne-Anderson Carol Bullock Scott Thorp	Medicine Economics Information	2005-06 Nancy Benavides Ann DelRossi Kimberly Hicks Deborah Perry	Law Social Sciences Business History	2006-07 David Butler Stephanie Cameron Norma Dexter William Hudson	Interior Design English Panama City Campus Multicultural Stud. Affairs
2007-08 D. Craig Filar Henry Fuelberg Susan Glaser Robbin Hand Janice Lindsley Betty Stanton	Biological Science Meteorology College of Education Sociology College of Business Computer Science	2008-09 Kimberly Amos-Tata Jeff Badger Robert Lovins	Nursing Biological Science Military Science	2009-10 Igor Alabugin Shellie Camp Mary LePoer Mark Roof	Chemistry and Biochemistry Chemistry and Biochemistry Modern Languages Business
2010-11 Tanya Hayes Perry Jessica Rollins	Undergraduate Studies Business	2011-12 Eric Crosier Brandy Haddock Sean Hawkeswood	Exploratory Studies English Advising First–English		

University Distinguished Teacher & Research Professor Awards

		University Disting	guished Teacher Awar	<u>rds</u>	
1989-90 Ronald J. Clark Kurt G. Hofer Donald D. Horward Clifford K. Madsen Edward K. Mellon	Chemistry Biological Science History Music Chemistry	1990-91 James P. Jones William T. Lhamon Michael Rashotte William Rogers Leo Sandon	History English Psychology History Religion	1991-92 Janet G. Burroway	English
1992-93 David B. Levenson	Religion	<u>1993-94</u> James C. Smith	Psychology	<u>1994-95</u> Stephen P. Leach	Computer Science
1995-96 Eric C. Walker	English	<u>1996-97</u> Carol A. Darling	Family & Child Science	<u>1997-98</u> Kenneth A. Goldsby	Chemistry
<u>1998-99</u> Dennis Moore	English	1999-00 Robert Reiser	Educational Research	<u>2000-01</u> John Fenstermaker	English/Amer. & Fla. Studies
2001-02 Not Awarded		2002-03 Shridhar K. Sathe	Nutr., Food & Exercise Sci.	2003-04 Karen B. Everage	Mathematics
2004-05 Charles Ouimet	Medicine	2005-06 Pamela Carroll	Middle & Secondary Ed.	2006-07 David Kirby	English
2007-08 William Christiansen	Finance	2008-09 Mark Ziegler	Communication	<u>2009-10</u> Pamela K. Coats	Finance
<u>2010-11</u> Jill Quadagno	Sociology	2011-12 Lenore McWey	Family & Child Sciences		
		Distinguished Re	esearch Professor Awa	<u>rds</u>	
1991 William Harper James O'Brien Christopher Tam	Studio Art Meteorology/Oceanography Mathematics	1992 Daniel B. Eisenberg David E. Loper Glenn R. Parker	Modern Languages Mathematics Policy Sciences	1993 Bruce L. Benson Pasquale P. Graziadei De Witt L. Sumners	Economics Biological Science Mathematics
1994 Kirby W. Kemper Charles B. Nam Ralph V. Turner	Physics Sociology History	1995 John L. Bryant Marc E. Freeman Joseph F. Owens, III	Mathematics Biological Science Physics	1996 Myles Hollander Frances James Melvin Stern	Statistics Biological Science Oceanography
1997 Richard Pfeffer Joseph Torgesen Steven Van Sciver	Meteorology Psychology Mechanical Engineering	1998 Sharon Nicholson Vasken Hagopian John Myles	Meteorology Physics Sociology	1999 David Balkwell Barry Hirsch Alan Marshall	Biological Science Economics Chemistry
2000 Stanley Gontarski Robert Holton	English Chemistry	2001 Timothy Cross Allan Clarke Dale Olsen	Chemistry Oceanography Music	2002 John Fenstermaker Samuel Tabor Kenneth Taylor	English Physics Biological Sciences
2003 Nar S. Dalal Doron Nof Walter Tschinkel	Chemistry & Biochemistry Oceanography Biological Sciences	2004 Karen Berkley Pamela Perrewé Jayne Standley	Psychology Business Music	2005 James Brooks Namas Chandra Ken Roux	Physics Mechanical Engineering Biological Sciences
2006 Jeffrey Chanton John Kelsay Stephan von Molnar Richard Wagner	Oceanography Religion Physics Psychology	2007 Thomas Joiner Mark A. Riley Shridhar K. Sathe Mark Winegardner	Psychology Physics Nutr., Food & Exercise Sci. English	2008 Nancy de Grummond Efstratios Manousakis Joseph Schlenoff	
2009 Suzanne Johnson Harrison Prosper R. Jay Turner	Medical Hum./Social Sci. Physics Sociology	2010 William Burnett Bruce Locke Per Arne Rikvold Amy Wetherby	Oceanography Chemical Engineering Physics Clinical Sciences	2011 Christopher Lonigan Hsu-Pin "Ben" Wang Kathleen B. Yancey Huan-Xiang Zhou	Psychology Industrial Engineering English Physics
2012 Bernd Berg Zuoxin Wang Eric Chassignet Gary Taylor	Physics Psychology Earth, Ocean & Atmos. Sci. English				

Other Faculty and University Dignitary Honors and Awards

President's Technology Awards

The President's Technology Awards were awarded annually from 1998-99 through 2001-02. Please refer to earlier editions of the Florida State University Fact Book for a complete list of winners.

Robert A. Holton Award for Research Excellence

The Robert A. Holton Award for Research Excellence was awarded to Robert Holton in 2000.

President's Continuing Education Awards

The President's Continuing Education Awards were awarded annually from 1990-91 through 2003-04. Please refer to earlier editions of the Florida State University Fact Book for a complete list of winners.

Honors Thesis Mentor Award

<u>1994-95</u> Marie Osmond	Sociology	<u>1995-96</u> Anthony Arnold	Geology	<u>1996-97</u> David B. Levenson	Religion
<u>1997-98</u> Tessa Bartholomeusz	Religion	<u>1998-99</u> Colleen Kelley	Psychology	<u>1999-00</u> Doron Nof	Oceanography
<u>2000-01</u> Mark G. Cooper	English	<u>2001-02</u> Mark Zeigler	Communication	2002-03 Edward Nahmias	Philosophy
2003-04 Kenneth Goldsby	Chem. & Biochemistry	2004-05 William Belford Suzanne M. Sinke	English History	2005-06 Steven McClung	Communication
<u>2006-07</u> Joseph Hellweg Lisa Scott	Anthropology Communication Disorders	2007-08 Susanne Cappendijk Cathy Levenson	Biological Sciences Nutrition, Food & Exer. Sci.	2008-09 Philip Steinberg Carla Wood Jackson	Geography Commun. Disorders
2009-10 David Kirby Irene Padavic	English Sociology	<u>2010-11</u> Jesse Cougle Daniel Maier-Katkin	Psychology Criminology & Crim. Justice	2011-12 Walter Boot Ingo Wiedenhöver	Psychology Physics
Distinguished University Scholars					

Distinguished University Scholars

<u>2007-08</u>		<u>2008-09</u>		<u>2009-10</u>	
Sharon Hagopian	Physics	Anthony Frawley	Physics	Mark Bird	Magnet Science & Tech
William Markiewicz	NHMFL		•	Edmund Myers	Physics
2010 11		2011 12			

2010-112011-12ChristopherLloyd EngelNHMFLHendricksonNHMFLScott HannahsNHMFLKaren OehmeSocial Work

Dr. Martin Luther King, Jr. Distinguished Service Award

1986 William R. Jones	Black Studies	<u>1987</u> Na'im Akbar	Psychology	<u>1988</u> David L. Ammerman	History
1989 Douglas G. St. Angel Maxine D. Jones	o Political Science History	1990 Melvin T. Stith	Marketing	1991 Joe M. Richardson	History
<u>1992</u> Sandra Rackley	Undergraduate Studies	1993 Freddie Groomes	Human Resources	1994 R. Bruce Bickley, Jr.	English
<u>1995</u> Fred Seamon	Public Administration	1996 Andre J. Thomas	Music	1997 Sheila Ortiz-Taylor	English
<u>1998</u> Joy M. Bowen	Student Affairs	<u>1999</u> Jawole Willa Jo Zollar	Dance	2000 Edward Love	Sculptor
2001 Billy R. Close	Criminology	2002 Jenice Rankins	Nutr., Food & Exercise Sci.	2003 Earle Lee	Boys' Choir
2004 Roberta Christie	International Center	2005 Angela Richardson	C.A.R.E.	2006 Retha Bowman	Building Services
2007 Davis Houck	Communication	2008 Jose Rodriguez	Medicine	2009 Tamara Bertrand Jones	Student Affairs
2010 Maxine Montgomery	English	2011 Vanessa Solomon	Leadership & Civic Ed.	2012 Jimmy Pastrano	Leadership & Civic Ed.

Source: Office of the President; Office of the Provost

Ross Oglesby Award

The Ross Oglesby Award was first given in 1973. It is presented each year on Homecoming weekend by the Garnet and Gold Key to a faculty or staff member who has given distinguished service to students and to the university.

1973	Stephen S. Winters	Dean, Basic Studies and Professor of Geology
1974	Robert O. Lawton	Special Asst. to the President & Professor of English
1975	Thomas G. Wright	Professor, Music
1976	Sara K. Srygley	Professor, Library Science
1977	Bernard F. Sliger	President
1978	Katherine B. Hoffman	
1978		Professor, Chemistry
1980	Sherrill W. Ragans John J. Carey	Director, Housing
1980	Daisy P. Flory	Professor, Religion Dean of the Faculties
	Richard G. Fallon	Dean and Professor, Theatre
1982		•
1983	Bobby E. Leach	Vice President, Student Affairs
1984	Merrill B. Hintikka	Associate Professor, Philosophy
1985	Sandra W. Rackley	Associate Professor, Communication
1986	James A. Hayes	Dean of Students
1987	Gilbert Lazier	Dean, School of Theatre
1988	William P. Barco	Associate Director, Alumni Affairs
1989	Sally J. Karioth	Associate Professor, Nursing
1990	Ray Solomon	Dean, College of Business
1991	Kurt G. Hofer	Professor, Biological Science
1992	Stephen MacNamara	Director, Collins Center
1993	Nancy A. Turner	Director, Oglesby Union
1994	Maxine Jones	Associate Professor, History
1995	Robert Braswell	Professor, Engineering
1996	Robert Reeves	Associate Professor, Biological Science
1997	Clifford K. Madsen	Professor, Music
1998	Kenneth A. Goldsby	Associate Professor, Chemistry
1999	Joseph Beckham	Chairman, Dept. of Educational Leadership
2000	Mark G. Striffler	Associate Director, Oglesby Union
2001	Betty Lou Joanos	Associate Director, FSU Alumni Association
2002	Max Carraway	University Registrar
2003	Reubin Askew	Alumnus and Former Governor of Florida
2004	Mark Bertolami	Director of Facilities Planning
2005	Alicia Crews	Director of Campus Recreation
2006	William Woodyard	Associate Professor, Business Law & Real Estate
2007	Mark Edenfield	FSU Police Department
2008	Timothy Matherly	Associate Professor, Management
2009	Thomas Kent "TK" Wetherell	President
2010	Lawrence G. "Larry" Abele	Provost
2011	Susan Blessing	Physics

Online Resource: The Garnet and Gold Key's website can be accessed online at: sga.fsu.edu/ggkey

Honorary Degrees Awarded

<u>Year</u>	Name	Field of Distinction	Doctoral Title
1912	Rowena Longmire	Education	Master of Arts
1935	Ruth Bryan Owen Rhode	Public Service	Laws
1950	Henri Bonnet	International Affairs	Humane Letters
	Mark Frederick Boyd	Medicine	Science
1952	Wouter Bleeker	Science	Science
1955	William Morrison Robinson, Jr.	History	Humanities
1956	Millard Fillmore Caldwell	Public Service	Laws
	LeRoy Collins	Public Service	Laws
	William George Dodd	Education	Literature
	Spessard Lindsey Holland	Public Service	Laws
	Philip Wylie	Literature	Literature
1957	Doak Sheridan Campbell	Education	Laws
	Ernst von Dohnanyi	Music	Music
	George A. Smathers	Public Service	Laws
1959	J. Velma Keen	Business	Laws
1960	Cyril O. Houle	Education	Laws
1961	Glen T. Seaborg	Science	Science
	Vivian Ahlsweh Williams	Literature	Literature
1962	Leonard J. Brass	Science	Science
	Thomas B. Swann	Business/Public Service	Laws
1963	Pablo Casals	Music	Music
	Luther H. Hodges	Public Service/Business	Laws
	Karl Zerbe	Art	Fine Arts
1964	Cecil Farris Bryant	Public	Laws
	Edwin A. Menninger	Science	Science
	Dorothy Barclay Thompson	Journalism	Humane Letters
1965	Arthur Statan Adams	Science/Public Service/Education	Laws
	J. J. Daniel	Law/Business	Laws
10.10	Robert J. Van de Graaff	Science	Science
1968	Michael E. DeBakey	Medicine	Science
	Lamar Dodd	Art & Education	Fine Arts
40.60	Robert L. Shaw	Music	Music
1969	Lucius D. Battle	Public Service	Humane Letters
4070	Andres Segovia	Music	Music
1970	Alan S. Boyd	Public Service	Laws
	Audrey Wood Liebling	Literature	Humane Letters
	Gregor Piatigorsky	Music	Music
	Nelson Poynter	Public Service	Humane Letters
1071	Paul M. Rudolph	Architecture	Fine Arts
1971	Ed V. Komarek	Science	Science
1972	Wilbur J. Cohen	Education	Humanities Humanities
1072	John Mackay Shaw	Poetry	Humanities Humane Letters
1973	Karl Dietrich Bracher	History Science	Science
	William D. McElroy	Public Service	
	Allen Morris Julia V. Morton	Science	Humane Letters Science
1975	5	Science Science	Humanities
17/3	Philip Handler Helen Hayes MacArthur	Theatre	Humanities Humane Letters
	King Hussein I (Hashemite-Jordan)	Public Service	Humane Letters
	King Hussem I (Frashenine-Jordan)	1 UDIIC SCIVICE	Tumane Letters

Honorary Degrees Awarded

Voor	Nama	Field of Distinction	Doctoral Title
<u>Year</u> 1976	Name	Education/Public Service	Humane Letters
1970	Chester H. Ferguson	Education/Law	Humane Letters
1977	Stephen C. O'Connell	Education/ Law Education	Humane Letters
19//	Mae Knight Clark Lee Strasberg	Theatre	Fine Arts
		Science/Education	Science
1978	Herbert Spencer Zim	Public Service	Humane Letters
1976	Lillian Gordy Carter Michael Butler Yeats	International Affairs	Laws
	William H. Werkmeister		Humane Letters
1070		Philosophy Public Service	Humane Letters
1979	Rev. Charles K. Steele, Sr.	Literature	Literature
1980	William Styron B. K. Roberts	Public Service/Law	Humane Letters
1980		Theatre	Humane Letters
1981	Burt Reynolds	Theatre	Humane Letters
	Roger L. Stevens	Public Service	
1983	Ricardo De La Espriella Beth Walton Moor	Public Service Public Service	Laws
			Humane Letters
1004	William C. Norris	Business/Public Service	Humane Letters
1984	Rafael Caldera	Public Service/Education	Humane Letters
1005	John P. McGovern	Medicine	Science
1985	Claude Pepper	Public Service	Humane Letters
1986	Don Fuqua	Public Service/Science	Science
	Daisy Parker Flory	Public Service	Humane Letters
1000	Joseph Papp	Theatre	Humane Letters
1988	Reubin Askew	Public Service	Humane Letters
1000	Toshiaki Ogasawara	Public Service	Humane Letters
1989	George Langford	Business/Public Service	Humane Letters
1000	G. William Miller	Finance/Public Service	Humane Letters
1990	D. Burke Kibler	Business/Public Service	Humane Letters
1991	Gunther Schuller	Music	Music
	Gus A. Stavros	Business/Public Service	Humane Letters
	Robert Edward Turner, III	Business/Public Service	Humane Letters
	Marguerite Neel Williams	Public Service	Humane Letters
4000	Ada Belle Winthrop_King	Modern Languages	Humane Letters
1992	Louise Ireland Humphrey	Public Service	Humane Letters
4002	Oscar Arias Sanchez	Public Service	Humane Letters
1993	Walter Lanier "Red" Barber	Public Broadcasting	Humane Letters
1004	D. Allan Bromley	Public Service	Science
1994	Betty Mae Jumper	Public Service	Humane Letters
	Simon Ostrach	Space Science/Engineering	Engineering Science
4005	Rosa L. Parks	Civil Rights	Humane Letters
1995	C. DuBose Ausley	Public Service	Humane Letters
1996	William R. Mote	Marine Science	Science
4007	Sir James Lighthill	Mathematics	Science
1997	Russell V. Ewald	Public Service	Humane Letters
	Louis J. Hector	Public Service	Humane Letters
	Ben Weider	Public Service	Humane Letters
	James M. Moran	Business	Humane Letters
	Richard W. Ervin	Public Service	Laws
	Charles B. Reed	Education	Humane Letters

Honorary Degrees Awarded

<u>Year</u>	Name	Field of Distinction	Doctoral Title
1998	Rod M. Brim, Sr.	Business	Humane Letters
	John Paul Stevens	U. S. Supreme Court	Laws
	Godfrey Smith	Business	Humane Letters
1999	Mart Pierson Hill	Public Service	Humane Letters
	Carl A. DeSantis	Business	Humane Letters
	Thomas F. Petway, III	Business	Humane Letters
2000	·		Humane Letters
2001	Ann Reinking	Dance/Theatre/Film	Fine Arts
	Reid B. Hughes	Business/Public Service	Humane Letters
2002	Charlotte Edwards Maguire	Medicine/Public Service	Humane Letters
2003	Herbert F. Morgan	Public Service	Humane Letters
2005	DeVoe L. Moore	Business/Public Service	Humane Letters
	Carlisle Floyd	Music/Opera	Humane Letters
	Jim Shore	Business/Public Service	Laws
2006	Tom Brokaw	Broadcasting & Journalism	Humane Letters
2007	Mary Lou Norwood	Service to the University	Humane Letters
	Albert J. Dunlap	Business	Humane Letters
	Mark S. Wrighton	Chemistry	Humane Letters
	Kitty B. Hoffman	Chemistry	Science
	Edward W. Rabin	Business	MBA
2008	Ernest Cook	Medicine	Humane Letters
	Charles A. Smith	Business	MBA
2009	Paul Kagame	Public Service	Laws
2012	Lee Corso	Media and Communication	Humane Letters
	Edward O. Wilson	Evolutionary Biology	Humane Letters

Source: Office of the President

The James D. Westcott Distinguished Service Medal

The President of the University, having received the advice and consent of the Faculty Senate Steering Committee, may award to appropriate persons The James D. Westcott Distinguished Service Medal. A recipient of the Westcott Medal will be a person whose distinguished service merits exceptional recognition and whose life and work exemplifies the Vires, Artes, and Mores, which the University seeks to nurture in its students.

<u>Year</u>	Westcott Medal Recipient
1989	Governor T. LeRoy Collins
1991	Representative Herbert F. Morgan
	Dr. Augustus B. Turnbull III
1995	Senator Robert M. Johnson
	Dr. Norman E. Thaggard
2003	Dr. Steve Edwards
2007	Louise Jones Gopher
2009	David Coburn

Support Services



Photo: FSU Photo Lab

The university's **Dodd Hall** – a Gatsby-era icon originally built as a library – has been recognized by the American Institute of Architects as the 10th most popular building in Florida.

Institutes & Research Centers

Institutes and Research Centers are entities proposed by universities, the Legislature, or the Florida Board of Education (FBOE); approved by the Board of Governors (BOG) and/or the Chancellor or a university president (depending on the type of institute/center); and established by the universities for the purpose of coordinating intra- and/or inter-institutional research, service, and training activities that supplement and extend existing departmental instruction, research, and service programs. In some instances, institutes/centers are established by law, in which case they operate in accordance not only with State University System policies, rules, and procedures, but also with state statute. The institutes and centers, along with their directors, are listed below. This list is accurate as of April 2012.

INSTITUTE OR CENTER

Center for Academic & Professional Development

The Frederick L. Jenks Center for Intensive English Studies

Learning Systems Institute

Institute of Science and Public Affairs

John Scott Dailey Florida Institute of Government (SUS)

Institute of Science & Public Affairs

Florida Resources & Environmental Analysis Center

Center for Biomedical & Toxicological Research

& Hazardous Waste Management

Center for Economic Forecasting & Analysis

Florida State Climate Center

Beaches & Shores Resource Center

Florida Conflict Resolution Consortium & FCRC Consensus Center

Center for Prevention & Early Intervention Policy Center for the Advancement of Human Rights

The Florida Center for Prevention Research

Institute for Cooperative Environmental Research

Hungarian/American Joint Center for Environmental Research Polish/American Joint Center for Environmental Research Czech/American Joint Center for Environmental Research Russian/American Joint Center for Environmental Research

Center for Advancement of Learning & Assessment

Center for Information Management & Educational Services Center for Higher Education Research, Teaching & Innovation Center on Better Health & Life for Underserved Populations

Institute for Academic Leadership

College of Applied Studies (Panama City Campus, FL)

FSU Panama City STEM Institute

College of Arts and Sciences

Institute of Molecular Biophysics Statistical Consulting Center

Geophysical Fluid Dynamics Institute

Antarctic Marine Geology Research Facility

Institute for Cognitive Sciences

Terrestrial Waters Institute (inactive)

Institute on Napoleon & the French Revolution Center for Ocean-Atmospheric Prediction Studies Institute for Fishery Resource Ecology (inactive)

Institute on World War II & the Human Experience

Center for Humanities & Society

DIRECTOR(S)

Mr. William H. Lindner

Dr. Patrick Kennell

Dr. Laura Lang

Dr. Jeff Hendry

Dr. Robert B. Bradley

Mr. James R. Anderson, Jr.

Dr. Roy Herndon

Dr. Julie Harrington

Mr. David Zierden

Dr. Todd Walton, Jr.

Dr. Robert M. Jones

Dr. Mimi Graham

Dr. Terence Coonan

Dr. Steven G. Brooks

Dr. Roy Herndon

Dr. Faranak Rohani

Dr. Rebecca Augustyniak

Dr. Thomas K. Wetherell

Dr. Penny Ralston

Dr. Lawrence G. Abele

Mrs. Ginger Littleton

Dr. Piotr Fajer

Dr. Steve Ramsier

Dr. Carol Anne Clayson

Dr. Sherwood W. Wise

Di. Sileiwood W. W

Dr. Rolf Zwann

Dr. William Cooper

Dr. Rafe Blaufarb

Dr. Eric Chassignet

Dr. Felicia C. Coleman

Dr. G. Kurt Piehler

Dr. John Kelsay

Institutes & Research Centers

INSTITUTE OR CENTER DIRECTOR(S) College of Arts and Sciences (continued) Winthrop-King Institute for Contemporary French & Francophone Studies Dr. Alec Hargreaves Middle East Studies Center Dr. Peter Garretson Karst Environmental Center Dr. Bill Hu Center for Security & Assurance in IT (C-SAIT) Dr. Michael Burmester **College of Business** Center for Information Systems Research (inactive) Dr. David Paradice Real Estate Research Center Dr. Dean Gatzlaff Center for Insurance Research (inactive) Dr. Patricia Born Human Resource Management Center Dr. Pamela Perrewe International Center for Hospitality Research & Development Dr. Woo G. Kim Marketing Institute Mr. Jeffery Horton Jim Moran Institute for Global Entrepreneurship Dr. Tim Holcomb Carl DeSantis Center for Executive Management Education Dr. Michael Hartline Florida Catastrophic Storm Risk Management Center Dr. Patrick Maroney College of Communication and Information Communication Research Center Dr. Jay Rayburn L.L. Schendel Speech & Hearing Clinic Dr. Lisa Scott Center for Hispanic Marketing Communication Dr. Felipe Korzenny FSU Project Management Center Dr. John DuBard Institute for Intercultural Communication & Research Dr. Stephen McDowell & Ms. Cynthia Green Dr. Juliann Woods Communication & Early Childhood Research & Practice Center PALM (Partnerships Advancing Library Media) Center Dr. Nancy Everhart Information Use Management & Policy Institute Dr. Charles McClure Institute for Digital Information & Scientific Communication Dr. Gregory Riccardi College of Criminology and Criminal Justice Center for Criminology & Public Policy Research Dr. Thomas Blomberg College of Education Center for the Study of Technology in Counseling & Career Development Dr. James Sampson Hardee Center for Leadership & Values Dr. Mary Coburn College of Engineering Center for Intelligent Systems, Control & Robotics Dr. Emmanuel Collins High Performance Materials Institute Dr. Chuck Zhang Energy & Sustainability Center Dr. Anjaneyulu Krothapalli Florida Center for Advanced Aero-Propulsion Technologies Dr. Farrukh Alvi Aeropropulsion, Mechatronics & Energy Center Dr. Chiang Shih College of Human Sciences Center for Couple & Family Therapy Dr. Wayne Denton Center for Retail Merchandising & Product Development Ms. Ann Langston Florida State University Family Institute Dr. Frank Fincham Center for Advancing Exercise & Nutrition Research on Aging Dr. Bahram Arjmandi Institute of Sports Sciences & Medicine Dr. Mark Kasper College of Medicine Center for Strategic Public Health Preparedness Col. Michael P. Smith

Institutes & Research Centers

<u>INSTITUTE OR CENTER</u> <u>DIRECTOR(S)</u>

College of Medicine (continued)

Center of Excellence for Patient Safety

Center for Rural Health Research & Policy

Center on Medicine & Public Health

Dr. Gail Bellamy

Dr. Leslie Beitsch

Autism Institute

Dr. Amy Wetherby

Autism Institute Dr. Amy Wetherby
Center on Global Health Dr. Askar Chukmaitov

Center for Universal Research to Eradicate Disease

Center for Innovative Collaboration in Medicine & Law

Dr. Michael Devine
Dr. Marshall Kapp

(Joint Center with the College of Law)

College of Music

Center for Music Research

Center for Music of the Americas

Institute for Infant & Child Medical Music Therapy

Dr. John Geringer

Dr. Denise Von Glahn

Dr. Jayne Standley

College of Social Sciences and Public Policy

Pepper Institute on Aging & Public Policy
Center for Demography & Population Health
Dr. John Reynolds
Dr. Karin Brewster

DeVoe L. Moore Center for the Study of Critical Issues

in Economic Policy & Government Dr. Keith Ihlanfeldt
Center for the Study of Democratic Performance Dr. William Berry
Claude Pepper Center Dr. Larry Polivka

Florida Center for Public Management Dr. Ben Green

Florida Public Affairs Center

Dr. Audrey Heffron-Casserleigh

Gus A. Stavros Center for the Advancement of

Free Enterprise & Economic Education Dr. James Gwartney
LeRoy Collins Institute (SUS) Dr. Carol Weissert
Center for Civic & Nonprofit Leadership Dr. Ralph Brower

College of Social Work

Institute for Social Work Research
Institute for Family Violence Studies
Trinity Institute for the Addictions
Dr. Nicholas Mazza
Dr. Nicholas Mazza

College of Visual Arts, Theatre and Dance

Maggie Allesee National Center for Choreography Prof. Jennifer S.B. Calienes

International Programs

Florida-Costa Rica Linkage Institute (FLORICA)

Ms. Marianella Jost

Research, Office of the Vice President for

Center for Advanced Power Systems

Institute for Energy Systems, Economics & Sustainability

Future Fuels Institute

Florida Climate Institute (Joint Center with the University of Florida)

Dr. Steinar Dale

Dr. Dave Cartes

Dr. Sam Hsu

Dr. Sam Hsu

Student Affairs, Office of the Vice President for

Florida Center for Interactive Media Mr. Mike Ferguson

Source: Offices of the Provost and Executive Vice President for Academic Affairs and the Vice President for Planning and Programs

Florida State University Buildings - Some Facts

BUILDINGS OF FLORIDA STATE UNIVERSITY SOME HISTORY, SOME FACTS, SOME DESCRIPTIONS

Many buildings on campus remain today from the pre-Florida State University era, however none are still standing from the nineteenth century. The current university is built from a core of buildings that remain from the years of the Florida State College for Women. The oldest building on campus, Bryan Hall, was built during the days of the Florida Female College, immediately prior to the FSCW designation. A current campus map depicting all campus buildings is available in the appendix of this book.

BRYAN HALL

Bryan Hall, the oldest existing structure on the Florida State University campus, was originally built in 1908 and named in honor of United States Senator William James Bryan. The building served as a residence hall until 1969 when a fire in the Westcott Building forced administrators to seek office space in Bryan Hall. Although some offices later returned to Westcott, others remained until the construction of the University Center made the hall available for restoration as a residence hall. The two-year renovation project was completed in January 1997 and the building was opened again as a residence hall in August 1997.

WESTCOTT BUILDING

The Westcott Building and Westcott Auditorium were constructed in 1909 and occupied in 1911. Westcott was known as the Administration Building until 1936 when it was officially named the James D. Westcott, Jr. Memorial Building by the Board of Control, the governing body of higher education in Florida at the time. James D. Westcott, Jr. was born in Tallahassee in 1893 and served the State of Florida as Attorney General and as a Supreme Court Justice. The Westcott Building burned in 1969 and when it was renovated, the fourth floor, previously an attic, was added as regular office space. In 1971, the Westcott Auditorium was named the Ruby Diamond Auditorium after Miss Ruby Diamond who attended Florida State College for Women and later became a benefactor of the University. In 2008, the auditorium was closed for renovation. It reopened in October of 2010 as the Ruby Diamond Concert Hall.

REYNOLDS HALL

Reynolds Hall was constructed in 1913 and named for Melissa E. Cochrane Reynolds, the first Lady Principal of The Florida State College for Women. Reynolds Hall was one of five historic residence halls to be renovated in a multi-million dollar project. During the renovation, the historical and esthetic value of the building was preserved, in addition to providing up-to-date comfort and safety for students. Reynolds reopened in 1996 as a residence hall.

WILLIAM JOHNSTON BUILDING

Constructed in 1913, for over 60 years this building was known as the Dining Hall. When first constructed, it housed all the food operations including a bakery, creamery, and cannery. The eastern portion of the building, called the Suwannee Arcade, was the informal dining facility, while the western portion of the building contained two grand formal dining rooms with the President's private dining area above and between. At one time, all the dormitories and the infirmary were connected to the dining hall by a series of arcades, making it possible for students to reach the dining facilities and avoid any inclement weather. The Suwannee Arcade was restored and reopened in Spring 2006 as a student dining facility. The west wing of the Johnston Building was renovated and reopened in fall 2011. The building was named in the early 1980s for William H. Johnston.

BROWARD HALL

Broward Hall was constructed in 1917 and is one of the oldest residence halls on campus. It was named for Napoleon Bonaparte Broward, the 19th governor of Florida from 1905 to 1909, during whose term the Buckman Act reorganized higher education in the state and designated the Tallahassee school as the Florida State College for Women. Broward Hall was reopened in August 1998 as a coeducational hall after being closed for two years of renovation.

FRANCIS EPPES HALL

This building was constructed in 1918 and is one of the last remaining classroom buildings on campus from the pre-FSU era. It was known simply as the Psychology Building until the university's sesquicentennial celebration in 2001, when it was named in honor of Francis Eppes. Eppes, a seven-term Tallahassee mayor and grandson of U.S. President Thomas Jefferson, led the effort to locate the Seminary West of the Suwannee River, the forerunner of FSU, in Tallahassee. Once the school opened, Eppes served 11 years on the school's board of directors, including eight years as president of the board. In 2008, the Psychology Department moved to its new building.

REGIONAL REHABILITATION CENTER

This building was originally constructed in 1919 as the College Infirmary. As the College and Tallahassee grew, its role changed from student hospital to campus clinic, and today is remembered as the Clinic Building. In 1966, a new student health center was built and the Clinic was given to various departments for use as office space. In the mid-1970s, the building was renovated, and the back half of the building, with its connecting arcade, was demolished. Today it has been designated as the Rehabilitation Center for the Panhandle Area of Florida.

Florida State University Buildings - Some Facts

JENNIE MURPHREE HALL

This building was constructed in 1921. It was closed in 1991 for renovation, and reopened as a women's dormitory in 1993. The hall was named for Mrs. Jennie Murphree, a native of Tallahassee and the wife of Albert A. Murphree, the first president of Florida Female College. Today, the beauty of the Jacobean Revival architecture remains intact while the interior boasts state-of-the-art systems.

DODD HALL

Dodd Hall was constructed in 1923. It was the library for FSCW and then FSU until 1956 when a new modern library was constructed. It is named for William George Dodd who joined the faculty of Florida State College for Women in 1910, became the head of the Department of English and went on to serve as the Dean of the College of Arts and Sciences for Florida State University. In 1982 the main library portion of the building was renovated and named the Pepper Library in honor of Claude and Mildred Pepper. The library has since been relocated to the Claude Pepper Center, and replaced by the Werkmeister Reading Room. In 1993, the Dodd Hall Auditorium was added to the building. Inscribed over the entrance to Dodd Hall in gold letters is "The Half of Knowledge, is to Know Where to Find Knowledge."

GILCHRIST HALL

Gilchrist Hall was constructed in 1928 and named after Albert Waller Gilchrist, the 20th governor of Florida, who gave unwavering support to the Florida State College for Women as a state agency. Its gabled terra cotta roof, Gothic stonework and gently curved entrance clearly recall medieval monastic architecture. This collection is reflected in the hall's main lounge, which features an intricately carved fireplace, dark multi-toned tile flooring and grapevine motif doorway moldings. In August, 1998, Gilchrist reopened as a coeducational hall, after being closed for two years of renovation.

WILLIAMS BUILDING

This building was constructed in 1926. It was known as the History Building until 1963 when it was named in honor of Arthur Williams. Dr. Williams, historian and Bible scholar, was the only vice president that Florida State College for Women ever had. Conradi Auditorium, located in a wing of this building, is named for Augusta Conradi, wife of Dr. Edward Conradi who served as President of Florida State College for Women for 32 years. In 2001, extensive renovation of the Williams Building was completed. While the renovation resolved many of the building's notable design quirks, its historical appearance was maintained.

MONTGOMERY GYM

This building, constructed in 1938 as the physical education facility of Florida State College for Women, contains a heated indoor swimming pool, basketball court, and at the time of its completion, a bowling alley. The facility has been the home of the synchronized swimming team, The Tarpons, since its beginning. The bowling alley no longer exists but the pool, renovated in the mid-1980s, still is in operation. The building was named for Dr. Katherine Williams Montgomery, Miss Katie, as she was known to all, a 1918 graduate of FSCW. In 1920 she became an instructor of Physical Education at the College and in 1923 was named director of Physical Education. Dr. Montgomery died on October 1, 1958-the day she was to have retired officially from her duties at the Florida State University. In early 2004, major renovations to Montgomery Gym were completed.

LONGMIRE BUILDING

This building was constructed in 1938 and was known for many years as the Alumni Building. It was originally constructed as a dormitory/hotel for visitors and returning alumni. The building had a working kitchen in the basement, with a large dining room and small parlor. The large dining room and parlor were used as reception rooms by the Alumni Association. The building was named for Miss Rowena Longmire. Miss Longmire was an English professor and also served as faculty advisor to the Alumni Association of FSCW, and in 1917 was president of the Alumni Association.

LANDIS HALL

Landis Hall was completed in 1939 and was originally designated as a Seniors Hall. The building later became a coed facility. Landis Hall was named for Cary D. Landis, who was an Attorney General during the 1930s. The dormitory was renovated and reopened in fall 2006. Landis Hall sits at the south end of the courtyard known as Landis Green, with Strozier Library situated at the other end. Landis Hall is home to the FSU Honors Community. To celebrate Heritage Day in 2005, the Landis Green Legacy Fountain was unveiled. The fountain commemorates the history of the university with three sculptures representing the era between 1915-1947 and three depicting present day life on campus.

Source: Special reports; University Housing Office; Physical Plant Office
Online Resources: The University Housing Office's website can be accessed online at: www.housing.fsu.edu
FSU Facilities Design and Construction can be accessed online at: www.facilities.fsu.edu/FDC

FSU Buildings - Gross Square Feet and Number of Rooms

This listing of buildings contains all buildings owned or leased by Florida State University as of April 2012.

Code	Building Name Site 1 - Alligator Point	Sq. Ft.	Rms	Code	Building Name Site 4 - Main Campus (contin	Sq. Ft.	Rms	Code	Building Name Site 4 - Main Campus (continu	Sq. Ft. I	Rms
0101	Alligator Pt Pres. Cottage	2,205	12	0039	Biology Unit I	81,096	302	0232	Campus Service Storage Bldg.	150	1
SITE	1 Total	2,205	12	0040	Duxbury Hall- Nursing	61,271	202	0237	Central Util. Plant Storage	150	1
				0041	Keen Building	80,918	261	0238	C.U.P. Fuel Pump Building	50	1
	Site 2 - FSU Ball Marine Labor	•		0042	Collins Research Building	62,933	139	0240	Marching Chiefs Tower & Field	11	1
0262	Marine Lab-Grads/Gift Shop	1,327	13	0043	Deviney Hall	65,222	224	0241	Portable Building – EHS	740	1
0405	Marine Lab-Guest House	1,597	16	0044	Rogers Hall	67,964	448	0249	Zone 3 Maintenance	1,613	
0406	Marine Lab-ADP/Boating	2,509	8	0045	Richards Building	25,074	46	0254	Sports Clubs Fields Facility	2,811	7
0407	Marine Lab-Classroom/Lab	2,548	8	0046	Salley Hall	117,566	664	0255	Westcott Welcome Center	279	3
0408	Marine Lab-Main Lab Building	6,013	29	0047	Law - Library	52,761	96	0258	Gate Control Booth - Univ. Ctr	360	1
0409	Marine Lab-North Dorm	728	8	0048	Law - Rotunda	21,810	62	0260	Askew Building	52,500	
0410	Marine Lab-South Dorm Marine Lab-Well (Pump) House	728 84	8	0049 0050	Dodd Lecture Hall	10,560	29	0264 0271	History -Special Projects Modular 6 Moth Department	1,613 1,440	17 1
0411 0412	Marine Lab-Electrical Vault	256	1	0050	Stone Building Oglesby Union - Turner Bldg.	136,194 96,150	461 197	0271	Modular 6 - Math Department Flammable Storage	253	1
0441	Marine Lab-Greenhouse North	1,440	1	0051	Rovetta Building B	70,947	222	0293	Hazardous Waste Facility	2,322	5
0442	Marine Lab-Greenhouse South	1,440	1	0053	Kellum Hall	116,943	402	0294	Hecht House	17,115	
0462	Marine Lab-Admin Building	5,700	37	0054	Housewright Music Building	101,401	284	0375	Bus Stop - Academic Way	240	1
2200	Marine Lab-Fuel Pump Canopy	240	1	0055	Carothers Hall	70,398	329	0377	U.C. Parking Toll Booth	126	1
2201	Marine Lab-Sat Storage	80	1	0057	Pepper Building	38,500	125	0378	Parking Garage #2	325,500	21
2202	Marine Lab-Carpenter Shop	420	1	0070	Parking Garage #1	352,920	137	0379	Student Services Building	57,588	185
2203	Marine Lab-Flammable Storage	112	1	0072	Longmire Building	44,712	165	0385	Stiles/Smith Team Bldg.	18,295	69
2204	Marine Lab-Hughes Storage	80	1	0073	Regional Rehabilitation Center	36,320	154	0386	W.S./S. Concessions	677	3
2205	Marine Lab-Thistle Stoarge	80	1	0074	Landis Hall	107,444	398	0387	W.S./S. Restrooms	1,023	2
2206	Marine Lab-Security	80	1	0075	Mccollum Hall	74,500	475	0388	W.S./S. Ticket/Security Bldg	357	2
2207	Marine Lab-Storage Stats Prog	64	1	0076	Tanner Hall	26,672	104	0389	Women's Softball Batting Cage	8,000	7
2208	Marine Lab-Dock Storage S.	90	1	0077	Mendenhall Building A	75,115	180	0390	Women's Soccer Pressbox/Seats	772	5
2209	Marine Lab-Storage Stallings	64	1	0078	Mendenhall Building B	18,032	39	0391	Women's Softball Pressbox/Seats	772	5
2210	Marine Lab-Storage Maintenace	80	1	0079	Speicher Tennis Center	11,996	23	0392	Women's Softball Home Dugout	504	2
2211	Marine Lab-Storage Callinectes	64	1	0085	Cawthon Hall	93,281	324	0393	Women's Softball Visit. Dugout	504	2
2212	Marine Lab-Storage Grubbs	80	1 1	0086	Alumni Welcome Center	7,044	33 3	0394 0431	Stavros Center Mendenhall Annex	5,507	49
2213 2214	Marine Lab-Storage Seawater Marine Lab-Herrnkind House	64 1,000	1	0088 0089	Nursery - Grounds Greenhouse Kuersteiner Music Building	3,250 94,787	403	0431	Black Student Union	1,165 1,871	8 19
2215	Marine Lab- Faculty Storage	748	1	0000	Football Trainers Station	1,017	3	0435	Bus Stop - Chieftain Way	240	1
	2 Total	27,716		0091	Mcintosh Track & Field Bldg.	20,438	115	0436	Theatre (Fine Arts) Annex	16,355	88
0112	_ 10.001	-1,110		0100	Campbell Stadium	69,680	329	0437	E.A.P. Facility	3,277	38
	Site 4 - Main Campus			0102	Smith Hall	104,789	424	0438	Art Teaching Labs	6,504	
0001	Westcott Building	152,255	666	0112	Dorman Hall	69,868	246	0443	Marriage And Family Clinic	2,248	19
0002	Diffenbaugh Building	97,435	328	0113	Carraway Building	42,900	124	0445	Aramark Offices	3,277	31
0003	Williams Building	68,106	280	0114	Engineering Lab Building	9,442	34	0454	Library Tech	15,000	20
0004	Dodd Hall	50,052	228	0115	Howser Stadium	32,425	88	0455	Library Tech Stacks	8,750	1
0005	Eppes Hall	29,982		0116	Love Building	97,136	376	0456	Howser Ticket & Concession	2,700	11
0006	Kellogg Research Building	46,255		0117	Haskin Circus Complex	5,871	10	0457	Howser Batting Tunnel	8,900	1
0007	Fine Arts Building	115,183	271	0120	Track Storage & Rest Rooms	1,200	8	0458	Howser Grounds Maintenance	1,469	3
0008	Bellamy Building	158,612	686	0121	Harpe/Johnson Building	20,073	64	0459	Howser North Gate	206	1
0009	Biomedical Research Facility	66,678	207	0122	Track Press Box - Bleachers	544	2	0460	Scenic Studio Facility	17,916	
0010 0011	Turnbull Conference Center Shaw Telecommunications	73,217	125	0132 0133	Tully Gym	131,193 70,403	193 214	0461 0465	Recycling Center	3,772	5 74
0011	Murphree Hall	24,028 65,797	281	0133	Conradi Building Strozier Library	229,571	488	0467	Alumni Center Facility FDLE Mail Facility	31,700 9,825	1
0012	Reynolds Hall	71,740	231	0135	Sandels Building	66,749	279	0468	Campus Services Bldg.	4,588	
0014	Bryan Hall	34,786	225	0141	Starbucks	1,456	7	0469	Postal & Receiving Services	9,460	
0015	Broward Hall	35,468		0146	Kasha Laboratory	51,570	185	0470	The Lab - Building A	5,512	
0016	Gilchrist Hall	61,148		0193	Oglesby Union - Crenshaw Bldg.	12,580	18	0471	The Lab - Building B	2,720	7
0017	Johnston Building	175,735		0194	Oglesby Union - Activities	41,749	170	0475	Meteorology Mobile Lab	160	1
0019	Shores Building	54,016	164	0195	Oglesby Union - Moore Aud.	8,688	27	0476	State Storage Warehouse	16,800	21
0020	Dirac Library	99,755	358	0196	Oglesby Union - Davis Building	64,368	120	0478	Master Craftsman Studio	6,698	18
0023	Rovetta - Building A	59,642	207	0199	Post Office Building - Union	26,556	64	0480	Old Motor Pool Gas Pumps Cover	1,000	1
0024	Art Faculty Annex	1,919	24	0202	Law - Hobby-Harrison/Cawthon	2,900	11	0485	Bus Stop - Stadium Dr	250	
0025	Montgomery	94,440		0203	Law - Caldwell (V. Gr.)	4,426	24	0486	M.L.Track Restrooms	2,113	5
0026	Leach Center	131,501		0204	Law - Damon (V. Gr.)	3,256	23	0487	Academic Diving Facility	2,018	
0028	Thagard Health Center	35,088		0205	Law - Ausley (V. Gr.)	3,242	24	0488	West Dining Facility	19,097	
0030	Central Utilities Plant	23,223	46	0211	CPE 1 - Dunwoody Street	667	4	0490	Warehouse 3	12,300	
0032 0033	Law - Roberts Hall Satellite Utilities Plant No.1	66,564 6,006	182 2	0213 0220	CPE 2 - Dunwoody Street Bus Stop - Northside Acad.Way	667 62	7 1	0491 0494	Warehouse 4 Ridgeway Building	7,000 4,800	
0035	Hoffman Teach.Lab	79,365		0220	University Center - Bldg. A	227,472		0494	Ragans Hall 1 (A)	52,358	
0036	Rogers Building - OSB	54,574	249	0223	University Center - Bldg. A University Center - Bldg. B	83,470	226	0496	Ragans Hall 2 (B)	47,832	
0030	Fisher Lecture Hall	12,298	41	0225	University Center - Bldg. C	243,276	900	0497	Ragans Hall 3 (C)	51,410	
0038	Dittmer Chemistry Lab	146,487		0226	University Center - Bldg. D	228,603	572	0498	Ragans Hall 4 (D)	52,358	
	,	,		•	, 3	, -		•	· · · · · · · · · · · · · · · · · · ·	, -	

FSU Buildings - Gross Square Feet and Number of Rooms

Code	Building Name Site 4 - Main Campus (cont	Sq. Ft.	Rms	Code	Building Name Site 7 – FSU Reservation (con	Sq. Ft.	Rms	Code	Building Name Site 8 – Southwest Campus (con	Sq. Ft.	Rms
0499	Heritage Tower	4	1	0282	Rez Conference Ctr Cabin 4	4,427	11	0301	Alumni Vl3	6,455	54
0811	Gunter (State Geology Bldg)	20,605	9	0283	Rez Dock Cover	963	1	0302	Alumni Vl3	4,370	36
0819	Basketball Training Facility	59,588	111	0284	Rez Recreation Building	4,427	2	0303	Alumni Vl3	4,3 70	36
0833	2010:103- Varsity Plaza	1,601	2	0285	Rez Staff Residence - Cabin 5	1,200	1	0304	Alumni Vl3	6,455	48
0927	1994:101-Mfa(Appleyard)	9,999	1	0286	Rez Dorm - Cabin 6	1,767	5	0305	Alumni VI3	3,584	40
0928	1994:105-Bfa(Railroad Sq)	10,001	1	0287	Rez Dorm - Cabin 7	1,767	6	0306	Alumni VI3	6,600	64
0945	Stadium Place - Training Ctr.	10,000	35	0288	Rez Boat House	1,640	1	0307	Alumni VI3	6,600	64
0952 0953	2010:104-Anthropology(Varsity) 2011:101-Autism Ctr.	15,070 10,821	39 20	0289 SITE	Cabin #7 - Storage 7 Total	609	1 54	0308	Alumni Vl3 Alumni Vl3	6,600 3,584	64 40
4000	Cage Wash Facility	11,791	31	SILE	/ Total	23,667	34	0310	Alumni VI3	6,600	64
4004	Psychology Dept. Building	176,760	713		Site 8 – Southwest Camp	116		0310	Alumni VI3	1,792	20
4005	Psychology Dept. Auditorium	6,613	12	0018	Public Broadcast Center	56,574	183	0311	Alumni VI3	2,688	30
4006	Parking Garage #3	513,030	8	0056	Opera Scene Shop	6,100	3	0313	Alumni VI3	6,600	64
4007	King Life Sciences Building	179,969	498	0058	Golf Course - Driving Range	144	1	0314	Alumni Vl3	4,950	48
4008	Chemical Sciences Laboratories	161,428	594	0059	Golf Course - Restroom	120	2	0315	Alumni Vl3	1,792	20
4009	Classroom Building	107,938	132	0061	Storage Bldg Mag Lab	4,981	2	0316	Alumni Vl3	1,792	20
4011	Dunlap Success Center	47,250	197	0062	Middleton Golf Center	30,326	95	0317	Alumni Village-Laundry-Office	2,400	10
4012	President'S House	13,000	2	0063	Golf Course - Maintenance	4,500	7	0318	Alumni Vl3	4,950	48
4013	Satellite Utilities Plant No.2	7,600	6	0064	Farm - Theater Scene Storage	4,910	7	0319	Alumni Vl3	4,950	48
4014	Parking Garage #4	367,763	58	0065	Farm - Radiation Storage	5,136	5	0320	Alumni Vl3	1,792	20
4020	Wildwood Hall South (1)	77,781	29	0066	Farm - Lab Animal Resources	5,631	18	0321	Alumni Vl3	1,792	20
4021	Wildwood Hall North (2)	77,754	22	0067	Farm - Storage Bldg.	1,517	1	0322	Alumni Vl3	1,792	20
4022	Traditions Hall	118,000	11	0068	Farm - Animal Pen	2,461	1	0323	Alumni VI3	896	10
4023	DeGraff Hall East	78,399	24	0150	Alumni VII	12,114	88	0324	Alumni VI3	3,300	32
4024	DeGraff Hall West	77,859	22	0151	Alumni VII	12,114	88	0325	Alumni VI3	4,950	48
4025 4027	Parking Garage #5 Alpha Pi Pavilion	362,836 400	35 1	0152 0153	Alumni VI1 Alumni VI1	12,114 12,114	88 88	0326 0327	Alumni Vl3 Alumni Vl3	2,688 2,688	30 30
4027	Parking Garage #6	600,000	0	0154	Alumni VII	12,114	88	0327	Alumni VI3	4,950	48
4029	Johnston Building Annex	32,000	0	0155	Alumni VII	12,114	88	0329	Alumni VI Infant Day Care	896	10
4030	Wellness Center	123,000	606	0156	Alumni VII	12,114	88	0330	Alumni VI Toddler Day Care	1,792	5
4031	Global & Multicultural Center	43,000	159	0157	Alumni Vl1	12,114	89	0331	Alumni Vl3	4,950	48
4040	Law School Advocacy Center	54,750	226	0158	Alumni Vl1	12,114	88	0332	Alumni Vl3	1,792	20
4076	Tanner Equipment Shed	1,473	1	0159	Alumni Vl1	12,114	88	0333	Alumni Vl3	896	10
4077	Maintenance Gas Pumps	320	1	0160	Alumni Vl1	12,114	88	0334	Alumni Vl3	6,600	64
4078	Maintenance Shed 1	144	1	0161	Alumni Vl1	12,114	88	0335	Alumni Vl3	4,950	48
4079	Maintenance Shed 2	121	1	0162	Alumni Vl1	12,114	88	0336	Alumni Vl3	2,688	30
4080	Maintenance Shed 3	100	1	0163	Alumni Vl1	12,114	88	0337	Alumni Vl3	1,792	20
4104	Psy-Com Utility Bldg.	600	1	0164	Alumni Vl1	12,114	88	0338	Alumni Vl3	1,792	20
4114	Kemper Lab	2,888	17	0165	Alumni VI1	12,114	88	0339	Alumni Vl3	4,950	48
4117	Tent Trailer	400	0	0166	Alumni VII	12,114	88	0340	Alumni VI3	1,792	20
4190	Vending Hut - Union	320	1	0167	Alumni VII	12,114	88	0341	Alumni VI3	4,950	48
4191 4192	Vending Hut - Chieftain Way	320 320	1	0168	Alumni VI Laundry-Rec. Ctr.	3,699	12 23	0342	Alumni VI3	2,688	30
4223	Vending Hut - Salley Garnet-N-Go	1,749	1	0169 0170	Alumni Vl Child Devlop. Ctr. Alumni Vl Maint. Shed	6,436 1,954	4	0343	Alumni Vl3 Alumni Vl3	4,3 70 4,3 70	36 36
4225	University Center Bus Stop	749	1	0170	Alumni VI Maint. Siled	6,924	42	0345	Alumni VI3	3,584	40
4385	Soccer Storage	100	1	0172	Alumni VI2	7,934	48	0346	Alumni VI3	3,584	40
4446	Westside Courts Pavilion	1,574	4	0173	Alumni Vl2	9,650	70	0347	Alumni Vl3	6,600	64
4461	Waste Management Shed	50	1	0174	Alumni Vl2	5,654	36	0348	Alumni Vl3	1,792	20
4500	Visual Arts Annex	110,000	0	0175	Alumni Vl2	6,360	40	0349	Alumni Vl3	2,688	30
4501	Recycling Ctr Bldg.1	19,328	1	0176	Alumni Vl2	7,934	48	0350	Alumni Vl3	3,584	40
4502	Recycling Ctr Bldg.2	4,794	1	0177	Alumni Vl2	5,654	36	0351	Alumni Vl3	4,950	48
4503	Recycling Ctr Bldg.3	7,896	1	0178	Alumni Vl2	5,204	36	0352	Alumni Vl3	2,688	30
SITE	4 Total	10,858,220	26,951	0179	Alumni Vl2	5,244	36	0353	Alumni Vl3	6,600	64
				0180	Alumni Vl2	9,350	70	0354	Alumni Vl3	1,792	20
	Site 5 - Mission Road Sta			0181	Alumni Vl2	7,570	56	0355	Alumni Vl3	6,600	64
0215	Mission Road - Mabry Bldg. 1	623	5	0182	Alumni Vl2	8,100	70	0356	Alumni Vl3	6,600	64
0217	Mission Road - Mabry Bldg. 2	1,327	3	0183	Alumni VI2	8,100	70	0357	Alumni VI3	1,792	20
0230	Mission Road - New Greenhouse		4	0184	Alumni VI2	6,924	42	0358	Alumni VI3	896	10
0366	Mission Road - Greenhouse	5,226	4	0185	Alumni VI2	6,500	48	0359	Alumni VI3	1,792	20
0367 SITE	Mission Road - Main House 5 Total	10,190 22,448	44 60	0186 0187	Alumni Vl2 Alumni Vl2	6,468 6,924	56 42	0361 0363	Farm - Roofing Material Storage Nursery - Grounds Storage	749 3,721	4 9
SIIL	5 10tai	22,440	00	0188	Alumni VI2		28	0364	Nursery - Screened Greenhouse	1,822	1
	Sito 7 ESII Dagarestin	.		0189	Alumni VI2	3,240 7,644	26 56	0365	Nursery - Plant Storage	3,440	1
0277	Site 7 - FSU Reservation Rez Gate House	n 240	1	0190	Alumni VI2	8,174	70	0370	Warehouse - Weatherly Facility	4,080	3
0277	Rez Admin. Office - Cabin 1	1,680	11	0295	Warehouse - Property Records 1		4	0373	Golf Course - Practice Lab	1,808	6
0279	Cabin #6 - Storage	609	1	0297	Warehouse - Property Records 2		2	0382	Nursery Bldg 1 – Trailer	390	3
0280	Rez Staff Residence - Cabin 3	1,680	12	0298	Warehouse - Housing Storage 1	7,200	1	0383	Nursery Bldg 2 – Purple	96	1
0281	Rez Waterfront & Operations	2,658	1	0300	Warehouse - Housing Storage 2	7,740	1	0384	Nursery Bldg 3 – Tools	100	1
	1	*							-		

FSU Buildings - Gross Square Feet and Number of Rooms

Code Building Name	Sq. Ft.	Rms	Code Building Name	Sq. Ft.	Rms	Code B	Building Name	Sq. Ft.	Rms
Site 8 – Southwest Campus (,		Site 13 – Southern Technology In				Site 34 – Commonwealth		
0395 Nursery Bldg 4 - Fertilizer	50	1	0804 I.P Sliger (Bernard F.) #1	38,380	145		000 Commonwealth	31,929	74
0434 Nursery - Office Building	840	5	0805 I.P Morgan (Herb) #2	34,380	122		200 Commonwealth	18,938	110
0492 Warehouse - Business Services	8,055	11	0813 I.P Johnson (Robert M.)	42,099	133	SITE 34	l Total	50,867	184
0493 Warehouse - Controller	6,690	1	0814 I.P Shaw (Frank) Bldg.	40,000	113				
8001 IM Fields Control Bldg.	6,341	23	SITE 13 Total	154,859	513		Site 35 – Florence Cent	er	
8002 IM Fields Maintenance Bldg.	5,200	15				0801 C	Overseas Program	2	1
8003 IM Fields Softball Control	4,219	21	Site 14 – Medical	School		SITE 35	5 Total	2	1
8004 IM Fields Rec Sportsplex Bldg	7,510	25	4001 COM-Thrasher Bldg.	155,913	639				
8008 Morcom Aquatics Center	8,510	40	4002 COM-Research Bldg	132,302	440		Site 36 – London Cent	er	
8009 Morcom Aquatics Mech. Bldg	2,622	5	4003 COM-Auditorium	10,877	10	0802 C	Overseas Program	2	13
8010 Multi-Purpose Education Fac.	79,118	16	SITE 14 Total	299,092	1,089	SITE 36	ó Total	2	13
8018 Public Broadcast Storage	521	1							
8050 FHP Academy	42,900	2	Site 17 – FAMU/FSU College	of Engine	ering		Site 38 – Northwest Cam	pus	
8051 FHP Dorm	26,822	1	0527 FAMU/FSU Engin. Bldg. 2	96,667	187	3801 F	Facility for Arts Research	23,493	115
SITE 8 Total	955,827	5,296	0577 FAMU/FSU COE	116,366	324	SITE 38	3 Total	23,493	115
			SITE 17 Total	213,033	511				
Site 9 - Sarasota (Ringling I	Museum)						Site 40 - Capitol Cente	er	
0450 Ctr. For The Performing Arts	134,089	367	Site 18 – Innovation	on Park		4041 C	C.C Warren Bldg.	45,717	220
9001 Ringling-Art Museum	129,742	153	0022 Mag Lab - General Science	220,966	613	4042 C	C.C Winchester Bldg.	31,284	1
9002 Ringling-Ca d'Zan	30,691	148	0069 Mag Lab - OPMD (Utilities)	77,417	102	4043 C	C.C Bloxham Annex A	6,405	1
9003 Ringling-Circus Museum	53,824	49	0269 Mag Lab - NMR Building	34,938	71	4044 C	C.C Bloxham Annex B	3,405	1
9004 Ringling-Grounds Bldg.	5,181	12	0380 NW Regional Data Center	21,408	50	4045 C	C.C Bloxham Annex C	4,624	1
9005 Ringling-Caretaker's House	1,743	15	0381 NWRDC Storage	504	1	4046 C	C.C Firestone Bldg	44,555	1
9006 Ringling-North Gatehouse	375	5	0824 Research Foundation Bldg. A	85,000	324	4047 C	C.C Firestone Annex	22,877	1
9007 Ringling-Pumphouse	639	1	0825 Research Foundation Bldg. B	85,000	393	4048 C	C.C Firestone Utilities	450	1
9010 Ringling-West Wing	36,853	106	0826 CAPS Dielectrics Lab	1,200	5	4049 C	C.C Chapman Bldg	6,392	1
9011 Ringling-Banyan Cafe	5,298	1	0827 CAPS Medium Voltage Lab	3,948	1		C.C Douglas Building	1,104	3
9014 Ringling-Pumphouse #2	143	1	0849 CAPS High-Bay Lab	4,805	1	SITE 40		166,813	231
9018 Ringling-Utilities Plant	2,629	2	0854 Materials Research Building	61,689	117			,	
9019 Ringling-Visitor's Pavilion	50,306	138	0855 AME Bldg (Research #4)	61,881	132		Site 60 - Pensacola		
9020 Ringling-Tibbals Learning Ctr.	50,293	92	0856 AME Utilities Builling	3,360	9	6001 C	OB-GYN Clinic	1,000	1
9021 Ringling-Johnson-Blalock Ct.	73,000	137	SITE 18 Total	662,116	1,819	6099 2	011:114 Autism-Sacred Heart	154	0
9022 Ringling-Facilities Admin.	2,500	11				SITE 60) Total	1,154	1
9023 Ringling-Pumphouse #3	56	1	Site 19 – Gadsden County (Critchfield	l Hall)			·	
SITE 9 Total	577,362	1,239	0466 Critchfield Hall (Recording)	14,400	56		Site 65 – West Palm		
	ŕ	,	SITE 19 Total	14,400	56	6501 E	Digital Domain	100	10
Site 10 - Panama City Branc	h Campus			,		6599 E	Digital Domain Housing	100	0
1002 P.C Quad 2 (Office)	2,512	26	Site 26 – Immol	kalee		SITE 65	5 Total	200	10
1003 P.C Quad 3 (Office/Class)	2,512	32	2600 Collier (Immokalee) Clinic	42,706	71				
1004 P.C Tractor Storage	240	1	SITE 26 Total	42,706	71				
1005 P.C Barron Bldg.	27,600	90		. ,		UNIVE	RSITY TOTAL		
1006 P.C Faculty Bldg. (B North)	9,681	54	Site 27 – U.S. National Forest - A	Apalachico	ola	Square 1	Feet	14,3	17,733
1007 P.C Tech Bldg (B South)	27,741	55	0144 TV Tower	1	1	Num. of		,	39,030
1008 P.C Bay Building (Bldg. C)	13,340	25	0449 ETV Trans. Bldg #2	2,040	3				,
1009 P.C Auditorium	4,716	18	SITE 27 Total	2,041	4	!			
1010 P.C WFSG-TV Trans/Storage	1,600	4		,					
1012 P.C Bland Conference Center	3,550	10							
1013 P.C. Student Gov. Annex B	2,404	19							
1014 Administrative Services Center	18,250	70							
1015 Holley Academic Center	105,364	249							
SITE 10 Total	219,510	653							
	,		•						

Source: University Space Management Systems as of April 2012
Online Resource: The University Space Management Systems' website can be accessed online at: http://www.facilities.fsu.edu

Florida State University Site and Acreage Holdings

Florida State University Sites

Site			Total Gross	E&G Gross	Buildings	Buildings	
<u>Code</u>	<u>Country</u>	Name of Site	<u>Square Ft</u> .	<u>Square Ft.</u>	<u>Owned</u>	Not Owned	<u>Acres</u>
1	Franklin	Alligator Point	2,205	2,205	1	0	23.50
2	Franklin	FSU Ball Marine Laboratory	27,716	27,716	28	0	78.00
3	Leon	Cascade Lake	0	0	0	0	79.40
4	Leon	Main Campus	10,854,970	5,521,053	202	12	446.83
5	Leon	Mission Road Station	22,448	22,448	5	0	13.70
6	Leon	Plant Street	0	0	0	0	1.00
7	Leon	FSU Reservation	23,667	963	13	0	61.50
8	Leon	Southwest Campus	959,077	289,239	140	0	599.23
9	Sarasota	Sarasota (Ringling Museum)	577,362	577,362	17	0	56.90
10	Bay	Panama City Branch Campus	219,510	219,510	13	0	25.60
11	Marion	Ocala (Appleton Museum)	0	0	0	0	0.10
12	Leon	Leases in Florida	196,786	60,706	0	38	0.00
13	Leon	Southern Technology Innovation Park	154,859	120,479	0	4	0.00
14	Leon	Medical School	299,092	299,092	3	0	6.50
15	Non-Fla	Overseas Program	20,008	20,008	0	5	0.00
16	Various	Classes - Off Main Campus	1,200	200	0	3	0.00
17	Leon	FAMU/FSU College of Engineering	213,033	213,033	0	2	22.20
18	Leon	Innovation Park	662,116	656,968	13	0	32.50
19	Gadsden	Gadsden County (Critchfield Hall)	14,400	14,400	1	0	2.00
20	Leon	Southwood (FSU Research School)	0	0	0	0	50.40
21	Leon	Kleman Plaza	0	0	0	0	0.50
22	Bay	Panama City Off-Campus	2,200	200	0	4	0.00
23	Leon	Heritage Grove	0	0	0	0	37.55
25	Non-Fla.	Unassociated	15,100	100	0	2	0.00
26	Collier	Immokalee	42,706	42,706	1	0	9.41
27	Leon	U.S. National Forest - Apalachicola	2,041	2,041	2	0	0.25
28	Leon	Proposed Biomass Plant	0	0	0	0	23.97
30	Non-Fla	Panama Canal Center	16,329	0	0	5	0.00
32	Leon	Research North	31,929	0	0	1	0.00
34	Leon	Commonwealth Blvd.	18,938	18,938	1	0	4.78
35	Non-Fla	Florence Center	2	2	0	1	0.00
36	Non-Fla	London Center	2	2	0	1	0.00
38	Leon	Northwest Campus	23,493	0	1	0	5.00
40	Leon	Capitol Center	166,813	166,813	10	0	8.43
60	Escambia	Pensacola	1,154	1,154	0	2	0.00
65	Palm Beach	West Palm	200	100	0	2	0.00
00	- umi Deuch	Total	14,569,356	8,277,438	<u></u> 451	<u>2</u> 82	1,589.25
		Not Owned	932,505	604,673	0	82	0.00
		Total Owned	13,636,851	7,672,765	451	0	1,589.25
		Tom Office	15,050,051	1,012,103	131	U	1,007.20

Florida State University Holdings by County

		Total Gross	E&G Gross	Buildings	Buildings	
County	Site Codes	Square Ft.	Square Ft.	Owned	Not Owned	<u>Acres</u>
Bay	10, 22	221,710	219,710	13	4	25.60
Collier	26	42,706	42,706	1	0	9.41
Escambia	60	1,154	1,154	0	2	0.00
Franklin County	1, 2	29,921	29,921	29	0	101.50
Gadsden County	19	14,400	14,400	1	0	2.00
Leon County	3, 4, 5, 6, 7, 8, 12, 13, 14, 17, 18,					
·	20, 21, 23, 27, 28, 32, 34, 38, 40	13,629,262	7,371,773	390	57	1,393.74
Marion	11	0	0	0	0	0.10
Palm Beach	65	200	100	0	2	0.00
Sarasota County	9	577,362	577,362	17	0	56.90
Non-Florida	15, 16, 25, 30, 35, 36	52,641	20,312	0	<u>17</u>	0.00
Total All Locations		14,569,356	8,277,438	451	82	1,589.25

Source: University Space Management Systems as of April, 2012

Online Resource: The University Space Management Systems' website can be accessed online at: www.vpfa.fsu.edu/sua

University Libraries

University Libraries provides collections, resources and services to enhance the learning, teaching, research, and service activities of the Florida State University. In support of this mission the libraries' collection includes about 3.0 million volumes. For those researchers unable to visit the libraries, the web site offers access to more than 771 databases and 72,825 e-journals from anywhere in the world. Materials not available online or at the libraries may be requested through interlibrary loan or through the new statewide UBorrow system, offering FSU faculty and students delivery of over 15 million books from all state university libraries.

With almost 2 million visitors each year, Strozier Library, FSU's largest library, is open 134 hours each week, providing around the clock research assistance and study spaces. Strozier and Dirac Libraries offer free academic tutoring and a robust range of academic support services and programming throughout the day and late into the night. Students and faculty have a choice of learning spaces, from the Scholars Commons' quiet Reading Room, to the 24-hour coffee shop to the buzz of the Undergraduate Commons. Library faculty also offer classes and consultations to teach critical research and thinking skills. For those researchers unable to visit the libraries, online research services are available, and the library staff offers outreach to dormitories and buildings across campus.

The FSU Libraries include 8 libraries on campus. The Robert Manning Strozier Library, Paul A. M. Dirac Science Library, Mildred and Claude Pepper Library, Warren Allen Music Library, Harold Goldstein Library and Information Studies Library, College of Law Library, College of Medicine Medical Library, and the College of Engineering Library. Library materials and services are also available at the FSU Panama City Campus, as well as International Programs study centers in London, Florence, and Panama, and a collection of art and related materials at the John and Mable Ringling Museum of Art in Sarasota, Florida.

	<u>2006-2007</u>	2007-2008	2008-2009	2009-2010	<u>2010-2011</u>
Library Collections					
Print Volumes in Libraries	3,442,420	3,030,833	3,034,491	2,885,954	2,965,660
E-books	451,737	477,476	549,404	878,189	1,156,915
Databases	350+	440	610	746	771
Electronic Journals	98,851	42,622	52,201	53,691	72,825
Public Services					
Research Consultations	110,367	87,692	89,129	116,552	219,881
Classes Taught	631	913	859	966	1,168
Library-Managed Tutoring Sessions	N/A	N/A	N/A	4,052	6,643
Financial Information					
Staff Salaries					
(including Student Assistants)	\$7,696,922	\$7,089,568	\$7,142,885	\$7,475,128	\$7,825,715
Expenditures for Books					
and Related Materials	\$6,840,347	\$8,183,466	\$8,062,835	\$8,749,087	\$10,152,290
Total Library Expenditures	\$14,398,764	\$15,962,728	\$15,750,486	\$16,422,595	\$18,626,493
Library Expenditure per Student	\$355.76	\$388.72	\$402.46	\$407.97	\$456.11
Library Expenditures as a Percentage					
of University Totals (% of E&G)	3.09%	3.18%	3.21%	3.51%	3.80%

Note: Includes figures for all university libraries.

Source: Strozier Library

Online Resource: The University Libraries' website can be accessed at: www.lib.fsu.edu

Center for Academic and Professional Development (CAPD)

The Center for Academic & Professional Development (CAPD) is the continuing education and academic program outreach entity for the campus, the community, and non-traditional students. Housed in the new Florida State Conference Center, the experienced staff of CAPD support a variety of learning opportunities as they provide services to colleges, departments, and students on campus and online.

E-learning and Professional Development

CAPD promotes e-learning and professional development for those who are required to take Continuing Education courses to maintain their licenses. Others need additional skills, particularly technology related, to stay competitive. The Center offers workshops and online courses tailored to provide the skills necessary to be successful in today's work environment, including Webmaster Certification, Certificate in Financial Planning, and Continuing Legal Education. These courses are instructor-led and offer an online interactive experience. CAPD offers face-to-face courses, such as Test Prep Classes for the GMAT, GRE and LSAT.

Academic Programs

CAPD provides academic credit courses, including part-time degree and certificate programs, for the non-traditional student and continues to identify and develop new course offerings to support lifelong learners pursuing new job skills to stay competitive. Courses are offered on campus and at a distance. Special courses and teacher institutes are held each summer, including The FSU Holocaust Institute for Educators, the Orff-Schulwerk Music Teacher Education Course, and the Art Therapy Program. CAPD also coordinates returning student scholarships for students 23 years of age or older and administers summer camps for college departments.

Conferencing

Center event coordinators assist clients with on-site events and can host small meetings to large international conferences in The Florida State Conference Center located at 555 West Pensacola Street, adjacent to FSU's five-story St. Augustine parking garage. The Center is approximately 47,000 square feet, featuring a gothic brick exterior and three floors that house a large auditorium, a 336-seat dining room, an atrium, eight breakout rooms, an executive boardroom, food preparation facilities, and administrative offices. The FSU Conference Center employs the latest presentation and communication technology, including three video walls, LCD screens and live webcasting to enhance attendees' experiences. To learn more, visit us at: http://alwayslearning.fsu.edu.



Room	Inforn	nation	Per Seat	Capacity ing Arran	/ gement
Room Number	Square Feet	Ceiling Height	Theatre	Banquet	Class- room
101	820	12′	49	-	40
103	1,868	13′	120	108	84
105	778	12′	49	-	38
108	4,828	15′	-1	336	-
114	936	12'6"	49	-	46
115	601	12'6"	49	-	30
201	820	12'	49	-	40
205	904	12′	49		45
208	5,083	15′	400	280	220
214	1,433	12'6"	80	72	56
215	601	14′	5.	16	-
Atrium	1,800	17′2″	100	-	-

Division of Student Affairs

The Division of Student Affairs collaborates with students, faculty, and staff to create welcoming, supportive and challenging environments that maximize opportunities for student learning and success. Through high quality programs, the Division facilitates student development, celebrates differences, and promotes civic and global responsibility. The programs and services offered by units within the Division of Student Affairs are outlined below.

Office Services/Programs

Office of the Vice President

Advocacy for students, and administration and management of the Student Affairs activities, budgets, and other personnel services.

Campus Recreation

Provides quality recreational programs, facilities and services to students and the university community through Intramural Sports, Aquatics, Fitness, Wellness & Group Exercise, Sport Clubs, Outdoor Pursuits, FSU Challenge Program, the Dr. Bobby E. Leach Recreation Center, the FSU Reservation waterfront park, the Rec SportsPlex, the Main Campus Fields, the Westside Courts, and Tully Gymnasium.

Career Center

Provides students with assistance in major choice and career planning through the following services: self-exploration, assessments and major and career advising; internship/co-op, mock interview and job shadow opportunities; job search assistance, graduate school application support, on-campus interviews and mentoring/networking opportunities; research and development support through the Center for the Study of Technology in Counseling and Career Development.

Additional Career Center services include SDS 3340, a career planning course for credit, Career Portfolio, an online, skills-management tool and SeminoleLink, an online job bank.

Center for Academic Retention and Enhancement

Provides outreach, social and academic support services to students and potential students who are unique because (CARE) of atypical circumstances. The Center primarily supports first generation college students and others who face socio-economic challenges. Programming empowers scholars to persist unto graduation and to promote a healthy regard for diversity.

Center for Leadership and Civic Education At The Florida State University, leadership, community involvement and civic responsibility are integral elements of a liberal arts education. The Center for Leadership & Civic Education enhances the education of students for responsible citizenship and effective leadership. The Center empowers and enables students to create positive change through leadership development, service learning and civic engagement programs. For more information, visit: thecenter fsu.edu.

Child Development Programs

Provides child care and educational experiences for students' children from six weeks to eleven years of age, as well as sites for training and research for faculty and students. Programs are administered by University Housing.

Dean of Students Department

The Dean of Students Department is comprised of the following offices: Greek Life, New Student and Family Programs, Student Disability Resource Center, Student Rights and Responsibilities, Victim Advocate Programs, Withdrawal Services and supports the holistic development of students through:

Withdrawal Services and supports the holistic development of students through: **ADVOCACY:** Promote inclusive policies and practices to assure that student needs are recognized; connect students to information, resources and support.

EMPOWERMENT: Engage and support students in the problem solving process by guiding how, where, and when they can access resources, develop solutions, and establish identity.

LEADERSHIP: Provide creative and innovative programs and services that maximize leadership development and personal growth.

ACCOUNTABILITY: Facilitate student learning and development regarding community standards by balancing individual and community rights.

COMMUNITY: Encourage the presence and celebration of diverse people and ideas to promote civic engagement and community ownership; maintain and support students and community through a developmental and caring crisis management process.

Flying High Circus

A student development activity that provides unique performance opportunities for students and public relations for the University. The Circus features a variety of acts ranging from high wire to juggling. The Flying High Circus is part of the Oglesby Union. For more information, visit <u>circus.fsu.edu</u>.

Center for Global Engagement

The Mission of the Center for Global Engagement is to support campus internationalization, and foster global understanding and awareness within the university community.

Intercultural Programs

Cross-cultural exchanges

Global Pathways Certificate

Collaborative efforts with academic and administrative departments

Cross-cultural exchang
Immigration Services

Office of Multicultural Affairs

The mission of the Center of Multicultural Affairs at Florida State University is to create a welcoming environment that is inclusive of all students. To that end, the Center of Multicultural Affairs provides advocacy, support services, and culturally based programs that educate students on diversity and multiculturalism and empowers them to be agents of social change in an increasingly diverse and global community.

University Housing

On-campus housing and programming services for traditional undergraduates, graduate students, and students with dependents.

The University Counseling Center

Provides the following free and confidential services to currently enrolled students: individual, couples and group counseling; psychological assessment; crisis intervention; outreach presentations; suicide prevention programming; online self assessment; peer education; and consultations on mental health and wellness issues. The University Counseling Center also provides supervision and training to graduate students in psychology, counseling, social work and art therapy. For more information, visit: counseling.fsu.edu

Division of Student Affairs

Office

Oglesby Union

Services/Programs

The Oglesby Union is a diverse and engaging community that fosters individual and collective learning by providing outstanding services and opportunities for involvement. The union is the community center of the university, serving students, faculty, staff, alumni and guests. We strive to serve as a unifying force that honors each individual and values diversity. The union provides services and conveniences that members of the college community need in their daily lives and creates an environment for getting to know and understand others through formal and informal associations. For more information, please visit: union.fsu.edu

Student services available in the Oglesby Union:

FSView/Florida Flambeau Office Art Center/Oglesby Gallery Student Government Agencies ATM's Guest Services/Information Desk Student Government Assoc. offices Club Downunder Kaplan Education Center Union Ballrooms, meeting & Clubs and Organizations Krentzman Lounge conference rooms

Union Board Computer Lab Lost and Found Crenshaw Lanes - Bowling and Moore Auditorium Union Productions Post Office Billiards **UPS Store**

Food Court SAFE Escort/Police Substation FSU Computer Store Student Activities Center

Student services available in the Student Life Center:

Cyber Café with video games University Counseling Center

Movie Theatre - Student Life Cinema Information Desk

Housing Office

Student services available in the Student Services Building:

Conference Meeting Rooms - 2nd floor Park Avenue Diner Information Desk

Student Government Association

Provides FSU students with representation, services and advocacy within the university structure. The Student Government Association provides quality leadership for, and accountability to its constituency by recognizing that strength arises from diversity, engagement and dialogue. Provides services and activities through financial support of student organizations and through the following Student Government agencies, bureaus, affiliated projects, and funding boards:

Asian American Student Union Homecoming Programming & Travel Allocation Inter-Residence Hall Council for RSOs Black Student Union Center for Participant Education Law School Council SAFE Connection Child Development Programs Medical School Council Sports Clubs

Class Councils Men Advocating Responsible College Leadership Councils Conduct Congress of Graduate Students Office of Governmental Affairs

FSU First Responder Unit Office of Sustainability Golden Tribe Lecture Series Pride Student Union

WVFS V-89 Radio Station Hispanic/ Latino Student Union

Thagard Student Health Center

Provides primary, out-patient health care to students through the following clinics and services:

Allergy Clinic Laboratory

First Responders Unit Nutrition Counseling

General Medical PAR (Partnership for Alcohol Responsibility)

Gynecology Physical Therapy Health Enhancement and Wellness Program Psychiatric Services HIV Clinic Travel Clinic Urgent Care Immunization/Measles Insurance Information

The FSU Health and Wellness Center

Maintains, expands and supports student academic success by: advocating for a healthy campus community environment; educating students on healthy and balanced attitudes, perceptions and behaviors; assisting students to maintain health through diagnosis and treatment of illness and injury; partnering with the community and collaborating with students, faculty and staff to anticipate and meet students' needs

X-ray

Mission: To promote a healthy campus environment through quality student-centered health care.

Services:

Allergy Clinic Radiology Nutrition Services First Responder Unit Physical Therapy STI/HIV Testing Health Promotion Primary Care Travel Clinic Immunizations/Flu Psychiatry Women's Clinic

Lab (Quest)

Source: Office of the Vice President for Student Affairs

Online Resource: The Office of the Vice President for Student Affairs' website can be accessed online at: studentaffairs.fsu.edu

Student Academic Programs

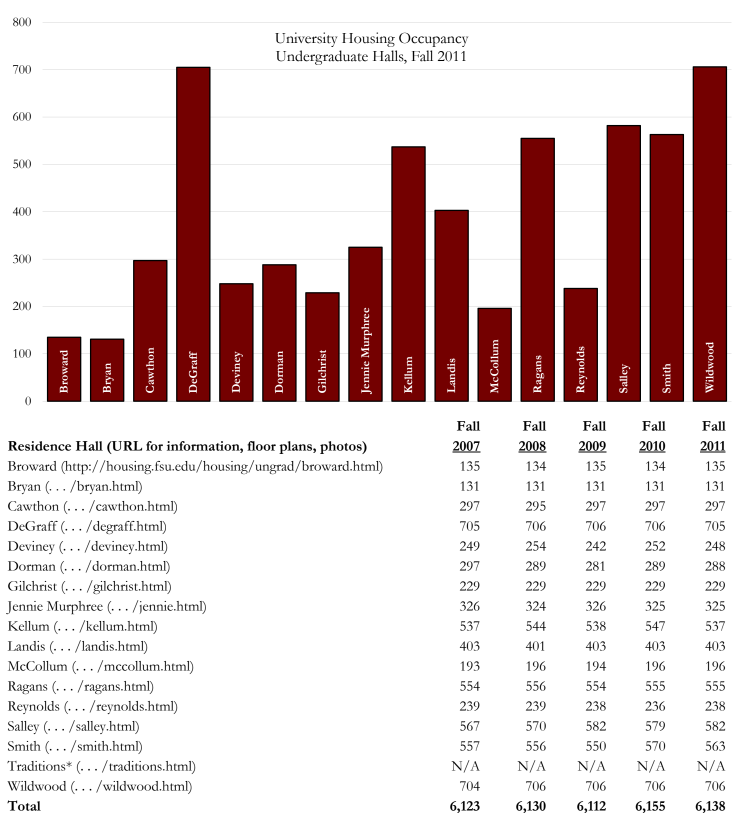
Student Broadcast Center

Undergraduate Research

Student Publications

Women's Center

University Housing



^{*}Traditions Hall is scheduled to open in summer 2012.

Notes: The residence halls listed are for undergraduate student living. FSU has two graduate facilities: Rogers Hall (capacity of 181) and Alumni Village (capacity of 791).

Source: University Housing. Online Resource: The University Housing's website can be accessed at: http://bousing.fsu.edu.

Office of Financial Aid

The FSU Office of Financial Aid exists to assist students with securing federal, state and institutional financial aid to achieve their degree. Each year, the FSU Office of Financial Aid awards and administers more than 280 million dollars in financial aid to eligible students. Students receive aid in the form of scholarships, grants, work study, and loans -- funds that help them to focus on their education and complete their degree so that they can go into the world with purpose.

Types of Aid Available:

Loans: Need-based Scholarships and Grants:

Direct Subsidized Stafford Loans Federal Pell
Direct Unsubsidized Stafford Loans SEOG

Direct PLUS Loans State scholarships/grants
Federal Perkins Loans Private scholarships

College/university scholarship or grant aid

In order to award aid, a school must first establish an estimated cost of attendance. This includes fixed amounts, such as tuition and fees, as well as amounts that must be estimated such as room, board, books, transportation, and personal expenses.

Need-based aid, such as Federal Grants, Work-Study, Federal Loans, State Grants and University Grants can be awarded up to the amount of need established through the federal formula. Loans such as the Federal Unsubsidized Stafford Loan and the Parent Loan for Undergraduate Students (PLUS) or Graduate PLUS loan can be awarded beyond the calculated need, up to the amount of the cost of attendance. The total of all aid awarded cannot exceed the cost of attendance as established by the school.

The budgets below are approximate and represent two semesters (fall 2012 and spring 2013) of regular study (15 credits per semester) at the main campus. The actual budgets used to award aid may vary slightly to comply with tuition changes, etc. These budgets are for the purpose of awarding financial aid, and may not represent the actual cost for each individual student, as enrollment and lifestyle choices will impact actual expenses. The tuition differential fee applies to all undergraduate students who begin enrollment after July 2007 (exception - students who have Florida Pre-Paid Tuition plan active as of 7/1/2007).

Estimated Undergraduate Costs for 2012-13 Academic Year Florida Residents

	On/Off	Living with
	Campus	Parents
Tuition/Fees	\$5,176	\$5,176
Differential Tuition Fee	\$1,320	\$1,320
Room (Housing)	\$5,694	\$2,848
Board (Food/Meals)	\$3,932	\$1,966
Books/Supplies	\$1,000	\$1,000
Transportation	\$1,21 0	\$1,210
Personal	\$2,682	\$2,682
Total	\$21,014	\$16,202

Florida State University's Student Financial Aid statistics as reported to the U.S. Department of Education's Integrated Postsecondary Education Data System (IPEDS):

	2010-11 Academ	ic Year
	Undergraduates	FTICS
Total Number of Students (cohort established in Fall 2010)	31,418	5,927
Number of students awarded grant or scholarship aid*	27,028	5,621
Average amount of aid	\$6,183	\$5,506
Number of students awarded Pell grants	9,110	1,641
Average amount of aid	\$4,743	\$4,777
Number of students awarded Federal student loans	13,148	2,207
Average amount of aid	\$8,044	\$6,598

^{*}Count grants/scholarships from the federal government, state/local government, the institution, and other sources:

Source: Office of Financial Aid

Online Resource: The Office of Financial Aid's website can be accessed at: http://financialaid.fsu.edu/

Intercollegiate Athletics

The "Seminoles" is the official designation of Florida State University men's and women's athletic teams. The symbol of university athletics at FSU is Osceola. The official colors are Garnet and Gold. Florida State competes in the Atlantic Coast Conference (ACC) for all sports. In Spring 2012, Sand Volleyball became FSU's 19th sport. Danalee Corso was named as the team's first coach.



Florida State University Seminoles



2010-11 ACC and NCAA Team Results

Director's Cup Final Ranking (Randy Spetman – A.D.): 9th nationally

Baseball (Mike Martin): ACC Atlantic Division – 1st; NCAA – Super Regionals

Basketball - Men (Leonard Hamilton): ACC - 3rd; NCAA - Sweet 16

Basketball – Women (Sue Semrau): ACC – 3rd; NCAA – Second Round

Cross Country - Men (Bob Braman): ACC - 1st; NCAA Cross Country Championship - 2nd

Cross Country - Women (Karen Harvey): ACC - 1st; NCAA Cross Country Championship - 2nd

Football (Jimbo Fisher): ACC Atlantic Division – 1st; Defeated South Carolina in the Chick-fil-a Bowl.

Golf - Men (Trey Jones): ACC - 5th; NCAA - Regional

Golf - Women (Amy Bond): ACC - 5th; NCAA - Regional

Soccer (Mark Krikorian): ACC – 2nd; NCAA – Final Eight

Softball (Lonni Alameda): ACC Champions; NCAA - Regional

Swimming - Men (Neil Harper): ACC - 3rd; NCAA Championship - 23rd

Swimming - Women (Neil Harper): ACC - 3rd;

Tennis - Men (Dwayne Hultquist): NCAA – 1st Round

Tennis - Women (Jennifer Hyde): ACC - Championship Match; NCAA - 2nd Round

Track & Field - Men (Bob Braman): ACC – 1st (Outdoor), 2nd (Indoor); NCAA – 2nd (Outdoor), 5th (Indoor)

Track & Field - Women (Bob Braman): ACC - 2nd (Indoor & Outdoor); NCAA - 20th (Outdoor), 9th (Indoor)

Volleyball (Chris Poole): ACC – 4th; NCAA – Second Round

All-time Team National Champions (NCAA champion except where noted)

1951 - Men's Gymnastics

1952 - Men's Gymnastics

1955 - Men's Volleyball (awarded by the US Volleyball Association - USVA)

1957 - Men's Volleyball (awarded by the USVA)

1958 - Men's Volleyball (awarded by the USVA, unofficial sport at FSU in 1958)

1981 - Softball (awarded by the Association of Intercollegiate Athletics for Women - AIAW)

1981 - Women's Golf (awarded by the AIAW)

1982 - Softball (awarded by the AIAW)

1984 - Women's Track (Outdoor)

1985 - Women's Track (Indoor)

1993 - Football

1999 - Football

2006 - Men's Track (Outdoor)

2007 - Men's Track (Outdoor)*

2008 - Men's Track (Outdoor)

* Championship vacated by the NCAA

2010-11 Individual National Champions

Brandon Byram – Outdoor 4x100m Relay

Kemar Hyman – Outdoor 4x100 Relay

Ngoni Makusha – Indoor Long Jump, Outdoor Long Jump, 100m, 4x100m Relay

Maurice Mitchell – Outdoor 200m, 4x100m Relay

Kim Williams – Indoor Triple Jump

Intercollegiate Athletics

2010-11 Coach of the Year Honors

Bob Braman - Men's Cross Country Coach of the Year

Bob Braman - Men's Outdoor Track and Field Coach of the Year

Karen Harvey - Women's Cross Country Coach of the Year

2010-11 Player of the Year Honors

Christian Hunnicutt - ACC Women's Basketball Defensive Player of the Year

Ngoni Makusha - USTFCCCA Outdoor Track and Field Athlete of the Year

Ngoni Makusha – ACC Outdoor Field Performer of the Year

Vahid Mirzadeh - ITA National and Southeast Region Arthur Ashe Leadership & Sportsmanship Award

Maurice Mitchell – ACC Outdoor Track Performer of the Year

Maurice Mitchell – ACC Indoor Track Performer of the Year

Ciaran O'Lionaird - USTFCCCA South Region Male Cross Country Athlete of the Year

Chris Singleton – ACC Defensive Player of the Year

Federica Suess – ITA Southeast Region Arthur Ashe Leadership & Sportsmanship Award

Kim Williams – ACC Indoor Field Performer of the Year

Kim Williams - USTFCCCA Indoor & Outdoor Track and Field South Region Women's Field Athlete of the Year

2010-11 Rookie of the Year Honors

Xavier Rhodes - CFN Defensive Freshman of the Year; ACC Defensive Rookie of the Year

Jakub Zivec – ACC Men's Cross Country Freshman of the Year

2010-11 All-American Honors (athletes mentioned on any team by any publication are listed)

Baseball: Sean Gilmartin, James Ramsey

Cross Country - Men: Michael Fout, Ciaran O'Lionaird

Cross Country - Women: Pasco Cheruiyot, Pilar McShine, Jessica Parry

Football: Rodney Hudson, Brandon Jenkins, Xavier Rhodes

Golf - Men: Drew Kittleson, Brooks Koepka

Golf - Women: Maria Salinas

Soccer: Amanda DaCosta, Kassey Kallman, Toni Pressley, Kelsey Wys

Swimming & Diving - Men: Robert Holderness, Landon Marzullo, Mike Neubacher

Tennis – Men: Vahid Mirzadeh, Connor Smith

Track & Field – Men: Brandon Byram, Brian Chibudu, Kemar Hyman, Andrew LaHaye, Ngoni Makuska, Maurice Mitchell, Brandon O'Connor, Michael Putman, Phillip Young

Track & Field – Women: Pasca Cheruiyot, Amy Harris, Michelle Jenije, Marecia Pemberton, Stephanie Simpson, Britany St. Louis, Kim Williams, Amanda Winslow,

Volleyball: Visnja Djurdjevic

2010-11 Academic Highlights for Student Athletes

ACC Weaver-James-Corrigan Postgraduate Scholarship Award: Gonzalo Barroilhet, Charles Clark, Federica Suess, Christian Hunnicutt

ACC James Tatum Award: Christian Ponder

CoSIDA Academic All-American: Ciaran O'Lionaird, James Ramsey, Katie Rybakova, Kim Williams

CoSIDA/ESPN Magazine Academic All-District: Kyle Cobb, Dustin Hopkins, Tori Huster, Jen Lapicki, Ciaran O'Lionaird, Christian Ponder, James Ramsey, Katie Rybakova, Lauren Varsalona, Kim Williams, Taylor Wilson

ACC Scholar-Athlete of the Year: Jennifer Dunn, James Ramsey, Kim Williams, Ciaran O'Lionaird

Academic All-ACC: Katherine Adham, Robin Ahrberg, David Ambler, Gonzalo Barroihet, Robert Benincasa, Hannah Brooks, Parker Brunelle, Janice Cayman, Pasca Cheruiyot, Brian Chibudu, Charles Clark, Kyle Cobb, Amanda DaCosta, Latera Davis, Jennifer Dunn, David Forrester, Michael Fout, Kelsey Godman, Tremaine Grant, Lauren Griffin, Julia Henkel, Dustin Hopkins, Christian Hunnicutt, Tori Huster, Andrew Jacobs, Shayla Jackson, Ines Jaurena, Michelle Jenije, Kassey Kallman, Nick Klein, Allyn Laughlin, Andrew Leeder, Luke Loucks, Jen Lapicki, Nicholas Maedel, EJ Manuel, Pilar McShine, Vahid Mirzadeh, Brad Morrison, Mike Neubacher, Tom Neubacher, Stephanie Neville, Jessica Nori, Ciaran O'Lionaird, Tiffany Oliver, Jessica Parry, Marecia Pemberton, Kristine Polley, Christian Ponder, James Ramsey, Jenne Romanelli, Lisi Rowland, Katie Rybakova, Jessica Sabotin, Maria Salinas, Zebrie Sanders, Stephanie Sarandos, Noemie Scharle, Tyler Sell, Casey Short, Connor Smith, Federica Suess, Devon Travis, Mark Weber, Chelsea Whalen, Danielle Williams, Kim Williams, Taylor Wilson, Amanda Winslow, Kelsey Wys, Jakub Zivec

Other 2010-11 Athletics Accomplishments

Rodney Hudson – Outland Trophy Finalist, Jacobs Blocking Trophy

Ochuko Jenije – 2011 Hampshire Honor Society

Maurice Mitchell - ACC Indoor Men's Track MVP

Christian Ponder – Bobby Bowden Award; Allstate AFCA Good Works Team; NFF Scholar-Athlete; 2011 Hampshire Honor Society Federica Suess – Nike Internship

Source: Florida State University Sports Information Office

Online Resource: The Florida State Athletic Department's website can be accessed online at www.seminoles.com

Florida State University Ensembles

Bands:

Florida State Winds This graduate student wind ensemble with flexible instrumentation performs large chamber works and also features guest soloists. The group tours and performs on and off campus at conferences and special events.

Campus Band The Campus Band is open to all students with interest and experience. It meets weekly during both semesters, responding to students' interests and abilities while rehearsing and performing a wide and diverse literature.

Concert Band The Concert Band is devoted to the rehearsal, study, and performance of important band literature.

Marching Chiefs The Marching Chiefs is a marching band of approximately 450 students that performs at all home football games and traditionally travels to two or three out-of-town games during the football season.

Chiefly Brass Chiefly Brass is a 60-member basketball pep band and spirit group.

Wind Symphony The Wind Symphony meets during the fall semester and is composed of upper level and graduate personnel. The Wind Symphony performs in tandem with the Symphonic Band.

Symphonic Band Although made up essentially of music majors, the Symphonic Band is open to all university students by comprehensive auditions. Two performances are scheduled each semester in addition to tours and frequent appearances at national conventions or conferences.

Harmonie Harmonie is composed of undergraduate students who are interested in the study and performance of chamber music.

Wind Orchestra The Wind Orchestra engages in professional level study of wind literature important to contemporary performing practices.

Choral:

Chamber Choir The Chamber Choir is a highly select group of graduate and upper level undergraduate students performing repertoire particularly suitable for a 24- to 32-voice mixed choir both accompanied and a cappella.

Choral Union The Choral Union is open to any student enrolled in the University who wishes to sing. Both accompanied and a cappella selections are included in its repertoire. Public concerts are presented throughout the year.

Madrigal Singers The Madrigal group is composed of approximately 12 to 15 members chosen from the University Singers. The Madrigal Singers perform for various organizations within Tallahassee and the surrounding area during the Christmas season.

Men's Chorus The Collegians, the FSU men's glee club, is open to students enrolled in the University. Public concerts are presented throughout the year, including off-campus performances.

University Singers The University Singers is a select group of primarily undergraduate music majors. Their activities include public concerts, both on and off campus, as well as frequent tours and performances at professional conferences.

University Chorale/Tallahassee Community Chorus This ensemble is a large mixed ensemble that specializes in the music written for a large chorus and orchestra. The chorus is open to all students and the general public.

Women's Glee Club The FSU Women's Glee Club is open to students enrolled in the University. Public concerts are presented throughout the year, including off-campus performances.

Orchestras:

University Symphony The University Symphony Orchestra consists of 100-plus members who perform the standard symphonic repertoire in a series of six concerts in Tallahassee and on tours both within Florida and throughout the Southeast.

University Philharmonia Membership in the University Philharmonia includes first- and second-year string students and is open to all other instrumentalists through competitive auditions.

Chamber Orchestra The Chamber Orchestra is a select organization of faculty members and the most advanced graduate and upper-level undergraduate students. Two concerts are presented yearly, both of which utilize College of Music faculty members as soloists. **Opera Orchestras** Opera Orchestras are formed for the three fully staged operas that are presented each year.

Jazz Ensembles:

Jazz Ensembles The College of Music has three large performing Jazz Ensembles. The top FSU Jazz Ensemble is a nationally acclaimed ensemble drawn from a select group of graduate and undergraduate students, many majoring in Jazz Studies.

The Jazz/Pop Ensembles The College of Music Jazz/Pop Vocal Ensemble performs in a variety of settings, and emphasis is placed on comprehensive use of musical and stage skills which culminate in dynamic public performances of jazz and popular vocal music.

Chamber Music (Jazz Combos) Small jazz ensembles historically have ranged from traditional New Orleans-style ensembles to modern or contemporary jazz ensembles. These ensembles are featured in a variety of performances that members and faculty schedule.

Other Ensembles:

Chamber Music Various chamber ensembles are organized throughout the year for musicians involved in performing chamber literature.

Opera The FSU Opera presents fully staged productions, featuring students in principal roles, chorus, orchestra, and technical support. **Early Music Ensembles** Approximately twelve ensembles that specialize in music written before 1650.

Music Theatre A joint program of the College of Music & School of Theatre to produce a major musical each fall among other performances.

Special Ensembles A wide variety of chamber groups and special ensembles offer students additional opportunities to perform.

Source: FSU Band and Ensemble Web Page

Florida State University Flying High Circus

There has been an FSU Flying High Circus for almost as long as there has been a Florida State University. When the Florida State College for Women went coeducational in 1947, one of the new faculty members was Jack Haskin. As a high school coach in Pontiac, Illinois, Haskin had staged student gymnastic exhibitions. He wanted to start an activity at the new university which would allow men and women to participate together. His idea was the circus.

The Flying High Circus is a self-supporting activity. No student activity fees, tuition payments, university or state funds go towards circus activities. Unlike many other athletic endeavors, the students receive no tuition waivers or university scholarships for their long hours of practice for the nationally famous shows that bring credit to FSU.

The acts in the Flying High Circus have evolved from "circus activity" to "circus professionalism." Performances are often of such high caliber that professional contracts are sometimes offered to student performers, especially on the flying trapeze. In the circus, you will see tricks attempted and completed that are more difficult than many you would see in other American or European circuses. Examples include the triple somersault on the flying trapeze (accomplished by two performers at FSU), the seven man pyramid on the high wire (which has only been performed by two other groups), double back somersaults on the skypole and many more. Some acts are unique to the FSU Circus or are rarely done elsewhere such as triple aerial high casting and three-lane breakaway. Other acts are traditional circus classics. There are no animal acts in the Circus.

Few of the student performers had any previous circus training before coming to Florida State, although some have had related training such as springboard diving or gymnastics. Many receive their first introduction to the circus through the one-hour course on circus activities offered for credit by the university, but more enter the circus as a result of personal contact with other circus members. Training for the various acts is provided by one full-time coach, a member of the FSU Circus as a student, and a staff of paid and volunteer student assistants. Different acts are added to the show or removed from the show as performers with particular strengths and talents join the circus, learn new acts and different tricks, and then graduate. No two shows are alike.

A significant difference from professional circuses is the use of safety nets and safety lines. These will not help a performer complete a trick, but they do provide an extra margin of security for the student performers. The FSU Circus emphasizes the performances, not the risks. An additional measure of safety is provided by having the students do all the rigging. Since the performers rig their own acts in practice, they become more aware of the importance of correct rigging since they will be working on equipment that they have set up. Because of these safety features, the use of progressive learning techniques, and the high caliber of the students involved, the Flying High Circus maintains a high reputation for safety.

And, yes, they really do it "just for fun." Only one semester hour of credit for the circus activities course can be earned by an undergraduate on a one-time basis and many performers have never taken the course. The participants work on their own time practicing at the circus lot after classes or working on conditioning or juggling skills at home in the evenings and on the weekends. In addition, they must maintain a "C" average to appear in the home shows on campus and "C+" average to travel on the road shows, far above that required for other athletic endeavors. Yes, grades are not a problem; their collective average has always been one of the highest for students in any extracurricular activity in the University, even though many of the students are in demanding fields such as pre-medicine, nursing, computer science and accounting.

Source: 43rd Home Show Program

Appendix



Photo: Office of Institutional Research

Donna Smith

Donna Smith began her career at Florida State University in the Office of Institutional Research in 1986 and served faithfully until her retirement in 2012. Congratulations and best wishes from your friends in IR!

COLLEGE /DEDARTMENT			D	I	Off1	- FOILL	. D	CID
COLLEGE/DEPARTMENT BOG Approved Degree Program	Name of Major	Major Code	-		l Offered a ADVM		_	
ARTS & SCIENCES	Name of Major	Code	DACH	MASI	ADVM	SPEC	DOCI	rkor
Earth, Ocean & Atmospheric Science 069								
Geology	Geology	116010	400601	400601	_	_	400601	
Oceanography	Oceanography	116020	-	400607	_	_	400607	_
o ceanography	Biological Oceanography	116021	_	400607	-	_	400607	_
	Chemical Oceanography	116022	_	400607	_	_	400607	_
	Geological Oceanography	116023	_	400607	-	-	400607	_
	Physical Oceanography	116024	_	400607	_	_	400607	-
	Aquatic Environmental Sciences	116026	_	400607	_	_	-	-
	PSM in Aquatic Environmental Science	116027	-	400607	-	-	-	-
Aquatic Environmental Science	Aquatic Environmental Science	116025	-	261302	-	-	-	-
Environmental Science	Environmental Science and Policy	116030	030104	-	-	-	-	-
	Environmental Science	116031	030104	-	-	-	-	-
Meteorology	Meteorology	116040	400401	400401	-	-	400401	-
	Applied Geosciences/FSU-Teach	116050	400401	-	-	-	-	-
Anthropology 072								
Anthropology Anthropology	Anthropology	110510	450201	450201			450201	
Anunopology	munopology	110310	430201	430201	-	-	430201	-
Biological Science 074								
Biological Sciences	Biological Science	111110	260101	260101	-	-	260101	-
	Biology/FSU-Teach	111111	260101	-	-	-	-	-
Computational Biology	Computational Biology - Biological Science	111112	261104	_	_	_	_	_
Neuroscience	Neuroscience - Biology	111150	-	_	_	_	261501	_
	Neuroscience	115501	_	-	-	-	-	_
	Neuroscience - Psychology	118440	_	-	_	_	261501	_
	Neuroscience - Movement Science	254470	_	-	_	_	261501	-
	Neuroscience - Nutrition Science	254475	_	-	_	_	261501	-
	{Biological Science, Prerequisites Incomplete}	111197	-	-	-	-	-	-
Chemistry and Biochemistry 075	ar :	*****	400504	400504			400504	
Chemistry	Chemistry	111610	400501	400501	-	-	400501	-
	Analytical Chemistry	111611	-	400501	-	-	400501	-
	Biochemistry	111612	-	400501	-	-	400501	-
	Inorganic Chemistry	111613	-	400501	-	-	400501	-
	Nuclear Chemistry	111614	-	400501	-	-	400501	-
	Organic Chemistry	111615	-	400501	-	-	400501	-
	Physical Chemistry	111616 111617	400501	400501	-	-	400501	-
	Environmental Chemistry Materials Chemistry	111617	400501	-	-	-	400501	-
Chemical Physics	Materials Chemistry Chemical Physics	117810	-	400508	-	-	400501	-
Chemical Thysics Chemical Science	Chemical Physics Chemical Science	111620	400599	400300	-	_	400300	-
Chemical Science	Chemical Sciences/FSU-Teach	111621	400599	-	-	-	-	-
Biochemistry	Biochemistry	111612	260202	_	_	_	_	_
Diochemistry	Diochemistry	111012	200202					
Classics 076								
Classics	Classics	111910	-	-	-	-	161200	-
	Classical Civilizations	111911	161200	161200	-	-	-	-
	Classics & Religion	111912	161200	-	-	-	-	-
	Classical Archaeology	111913	161200	161200	-	-	-	-
	Greek & Latin	111915	161200	161200	-	-	-	-
	Ancient History	111919	-	161200	-	-	-	-
Greek	Greek	111920	161202	161202	-	-	-	-
Latin	Latin	111930	161203	161203	-	-	-	-
English 077								
English	English	114210	230101	230101	_	_	230101	_
	Linguistics	114211	_	_	_	_	_	_
	Literature	114212	230101	230101	_	_	230101	_
	Creative Writing	114215	230101	_	_	_	230101	_
	English/Business	114217	230101	-	_	_	_	_
	Creative Writing - Emphasis in Business	114218	230101	-	_	_	_	_
	Editing, Writing, and Media	114219	230101	-	-	-	-	-
Creative Writing	Creative Writing (MFA)	114216	-	231302	-	-	-	-
Geological Sciences 078	6.1	42.50	400701	400701			400201	
Geology	Geology	114710	400601	400601	-	-	400601	-
History 079								
History	History	115210	540101	540101	-	-	540101	-
	Public History	115211	-	540101	-	-	-	-
Middle Eastern Studies	Middle Eastern Studies	115220	050108	-	-	-	-	-

COLLEGE/DEPARTMENT		Major	Des	gree Leve	l Offered a	ıt FSU by	Degree (CIP
BOG Approved Degree Program	Name of Major	Code	•	•	ADVM			
Computer Science 080								
Computer Science-Itd access status suspended	Computer Science**	116610	110101	110101	-	-	110101	-
	Computer Science BA**	116611	110101	-	-	-	-	-
	Computer & Network Systems Administration	116620	-	110101	-	-	-	-
	Software Engineering**	116630	110101	110101	-	-	-	-
	Information Security	116640	-	110101	-	-	-	-
	Computer Criminology	116660	430116	430116	-	-	-	-
Computational Biology	Computational Biology - Computer Science	116650	261104	-	-	-	-	-
	{Computer Science, NFA}	116699	-	-	-	-	-	-
Mathematics 081								
Mathematics	Mathematics	116810	270101	270101	-	-	270101	
	Applied & Computational Mathematics	116811	270101	270101	-	-	270101	-
	Financial Mathematics	116813	-	270101	-	-	270101	-
	Biomathematics	116815	270101	270101	-	-	270101	
	Mathematics/FSU-Teach	116816	270101	-	-	-	-	-
Actuarial Science	Actuarial Science	116820	521304	-	-	-	-	-
Modern Languages 082								
Russian	Russian	117130	160402	_	_	_	_	-
	Russian/Business	117131	160402	-	-	_	-	-
	Russian and Spanish	117132	160402	-	-	_	-	-
Slavic	Slavic	117150	_	160400	_	_	_	
German	German	117120	160501	160501	_	_	-	-
	German/Business	117121	160501	-	_	_	-	-
	German and Russian	117122	160501	-	_	_	-	-
	German and Spanish	117123	160501	-	_	_	-	-
	German and Italian	117124	160501	-	_	_	-	-
	German Studies	117125	-	160501	_	_	-	-
French	French	117110	160901	160901	-	-	160901	-
	French/Business	117111	160901	-	-	-	-	-
	French and Russian	117112	160901	-	-	-	-	-
	French and Spanish	117113	160901	-	-	-	-	-
	French and German	117114	160901	-	-	-	-	-
	French and Italian	117115	160901	-	-	-	-	-
French and Francophone Studies	French and Francophone Studies	117116	050124	-	-	-	-	-
Italian	Italian	117160	160902	-	-	-	-	-
	Italian/Business	117161	160902	-	-	-	-	-
	Italian and Russian	117162	160902	-	-	-	-	-
	Italian and Spanish	117163	160902	-	-	-	-	-
Italian Studies	Italian Studies	117164	-	050126	-	-	-	-
Spanish	Spanish	117140	160905	160905	-	-	160905	-
	Spanish/Business	117141	160905	-	-	-	-	-
East Asian Languages & Cultures	Chinese Language and Culture	117170	160399	-	-	-	-	-
	Japanese Language and Culture	117171	160399	-	-	-	-	-
	Chinese and Japanese	117172	160399	-	-	-	-	-
	Chinese/Business	117173	160399	-	-	-	-	-
	Japanese/Business	117174	160399	-	-	-	-	-
Dhilosophy 083								
Philosophy 083 Philosophy	Philosophy	117610	380101	380101			380101	
rimosopny	rmosopny	117010	360101	360101	-	-	360101	-
Physics 084								
Physical Science	Physics - Biology-Premed.	118122	400899	-	-	-	-	-
	Physical Science	118140	400899	-	-	-	-	-
	Physics - Oceanography	118144	400899	-	-	-	-	-
	Physical Science/FSU-Teach	118151	400899	-	-	-	-	-
	Physics - Computer Science	118185	400899	-	-	-	-	-
Physics	Physics	118110	400801	400801	-	-	400801	-
	Physics and Astrophysics	118111	400801	-	-	-	-	-
Meteorology 087								
Meteorology	Meteorology	116910	400401	400401	-	-	400401	-
	Applied Geosciences/FSU-Teach	116915	400401	-	-	-	-	-
C								
Statistics 088	C	440040	050501	050501			07050:	
Statistics	Statistics	119310	270501	270501	-	-	270501	-
Biostatistics	Biostatistics	119311	-	261102	-	-	261102	-

COLLEGE /DEBARTMENT		M-:	Do	I ava	1 Offered	at ECII by	Thomas	CID
COLLEGE/DEPARTMENT BOG Approved Degree Program	Name of Major	Major Code	•	-	1 Offered : ADVM			
Psychology 089	realite of Major	Code	DACII	MASI	ADVIVI	31 EC	DOCI	1 KO1
Psychology	Psychology **	118410	420101	420101	_	_	420101	_
-,,,,	Psychobiology	118409	-	420101	-	-	420101	-
	Clinical Psychology	118412	-	420101	-	-	420101	-
	Cognitive Psychology	118414	-	420101	-	-	420101	-
	Developmental Psychology	118415	-	420101	-	-	420101	-
	Social Psychology	118416	-	420101	-	-	420101	-
	{Psychology, NFA}	118499	-	-	-	-	-	-
Neuroscience	Neuroscience-Psychology {duplicate listing/Biological Sci.}	118440	-	-	-	-	261501	-
Oceanography 091								
Oceanography	Oceanography	116110	_	400607	_	_	400607	
Occanography	Biological Oceanography	116111	_	400607	_	_	400607	_
	Chemical Oceanography	116112	_	400607	_	_	400607	_
	Geological Oceanography	116113	_	400607	_	_	400607	_
	Physical Oceanography	116114	_	400607	_	_	400607	_
Aquatic Environmental Science	Aquatic Environmental Science	116120	-	261302	-	-	-	-
•	•							
Religion 092	n r	440640	200204	200204			200204	
Religion	Religion	118610	380201	380201	-	-	380201	-
	Religion & Classics	118611	380201	-	-	-	-	-
GFDI 071								
Geophysical Fluid Dynamics	Geophysical Fluid Dynamics	117510	-	-	-	-	409999	-
Molecular Biophysics 073								
Molecular Biophysics	Molecular Biophysics	117710	_	_	-	_	260206	_
· · · · · · · · · · · · · · · · · · ·	Biochemistry, Molecular & Cell Biology	117711	_	_	_	_	260206	_
	Computational Structural Biology	117712	_	_	_	_	260206	_
Computational Science 137		44.040						
Computational Science	Computational Science	114010	303001	303001	-	-	303001	-
	PSM in Computational Science	114011	-	303001	-	-	-	-
	PSM Computational Science	114012	-	303001	-	-	-	-
	Computational Science (Atmospheric Science)	114020					303001	
	Computational Science (Biochemistry)	114021					303001	
	Computational Science (Biological Science)	114022					303001	
	Computational Science (Geological Sciences)	114023					303001	
	Computational Science (Material Science)	114024					303001	
	Computational Science (Physics)	114025					303001	
Arts & Sciences - Other Departmental Units								
Latin-American & Caribbean Studies	Latin-American & Caribbean Studies	118010	050134	-	-	-	-	-
Secondary Science and/or Math Teaching	Secondary Science and/or Math Teaching	112210	131205	-	-	-	-	-
	Science Teaching	112211	-	131205	-	-	-	-
History and Philosophy of Science	History and Philosophy of Science	115310	-	540104	-	-	-	-
Humanities	Humanities	115910	240103	240103	-	-	240103	-
	Women's Studies	115912	240103	-	-	-	-	-
American and Florida Studies	American Studies	115915	050102	050102	-	-	-	-
THE GRADUATE SCHOOL 113								
Materials Science								
Materials Science	Materials Science	680001	-	401001	-	-	-	-
	Materials Science/Chemical & Biomedical Engineering	680010		401001				
	Materials Science/Civil & Environmental Engineering	680011 680012		401001 401001				
	Materials Science/Electrical & Computer Engineering Materials Science/Industrial & Manufacturing Engineering	680012 680013		401001 401001				
	Materials Science and Engineering	680014	_	401001	_	_	401001	_
	Materials Science/Mechanical Engineering	680015		401001			101001	
	Materials Science/Chemistry & Biochemistry	680030		401001				
	Materials Science/Physics	680031		401001				
	Materials Science/Scientific Computing	680032	-	401001	-	-	-	-
BUSINESS								
Hospitality Administration 115								-
Hospitality Management	Hospitality Management**	215710	520901	-	-	-	-	-
	Hospitality Management, Conditional	215786	520901	-	-	-	-	-
	Hospitality Management NFA	215799	-	-	-	-	-	-
	Professional Golf Management**	215711	520901	-	-	-	-	-
	Professional Golf Management, Conditional	215796	520901	-	-	-	-	-
	Professional Golf Management NFA	215798	-	-	-	-	-	-
Management Information Systems 116								-
Management Information Systems	Management Information Systems**	216514	521201	521201	-	-	-	-

COLLEGE/DEPARTMENT		Major	Deg	gree Level	Offered a	at FSU by	Degree (CIP
BOG Approved Degree Program	Name of Major	Code	BACH	MAST	ADVM	SPEC	DOCT	PROF
Accounting 117		24.044.0	500004					
Accounting	Accounting** Assurance Services	210110 210111	520301	520301	-	-	-	-
	Accounting Information Systems	210111	-	520301	-	-	-	-
	Taxation	210112	_	520301				
	Corporate/Accounting	210114	-	520301				
Risk Management/Insurance, Real Estate and	Legal Studies 118							
Risk Management - Insurance	Risk Management-Insurance**	216210	521701	-	_	-	-	
Real Estate	Real Estate**	216220	521501	-	-	-	-	-
Management 119								
Management	Management**	216610	520201	520201	_	_	_	_
	Hospitality and Tourism	216611	-	520201				
	Human Resource Management**	216612	520201	-	-	-	-	-
	Risk Management/Insurance	216615	-	520201				
Marketing 120								
Marketing	Marketing**	216710	521401	521401	-	-	-	-
	Professional Sales**	216711	521401	-	-	-	-	-
Finance 121								_
Finance	Finance**	214310	520801	520801	-	-	-	-
Business Interdepartmental	Business Administration** (Danama City Course)	211210	520101	520101			520101	
Business Administration	Business Administration*** (Panama City Campus) Accounting	211310 211311	520101	520101	-	-	520101 520101	-
	Finance	211311	_	_	-	-	520101	-
	Management Information Systems	211312	_	_	_	_	520101	_
	Management	211314	-	-	-	-	520101	-
	Marketing	211315	-	-	-	-	520101	-
	Risk Management & Insurance	211316	-	-	-	-	520101	-
	Entrepreneurship**	211321	520101	-	-	-	-	-
	On Campus MBA	211390	-	520101	-	-	-	-
<note: degree="" joint=""></note:>	Business Administration and Social Work	217774	-	520101	-	-	-	-
Multinational Business	Multinational Business Operations**	219510	521101	-	-	-	-	-
	{Business, Conditional}	219996	-	-	-	-	-	-
	{Business, NFA-Prerequisites Incomplete}	219997	-	-	-	-	-	-
	{Business, NFA}	219999	-	-	-	-	-	-
EDUCATION								
School of Teacher Education 130	W. M. Ed d	220004	424207	121205				
Health Education	Health Education (Health Education Manning)	220901 220961	131307	131307	-	-	-	-
	{Health Education Mapping} Community Health Education	220902	131307	_	-	_	_	-
	{Community Health Education Mapping}	220962	-	-	_	-	-	
English Education	English Education	220903	131305	131305	-	131305	131305	-
C	English Teaching	220930	-	131305	-	-	-	-
	{English Education - Prerequisites Incomplete}	220963	-	-	-	-		
Mathematics Education	Mathematics Education	220904	131311	131311	-	131311	131311	-
	{Mathematics Education Mapping}	220964	-	-	-	-	-	-
	Secondary Mathematics Education	220905	131311	-	-	-	-	-
	{Secondary Mathematics Education Mapping} Middle Grade Mathematics Education	220965 220906	- 131311	_	-	-	-	=
	{Middle Grade Mathematics Education Mapping}	220966	-	-	-	-	-	-
	Mathematics Teaching	220950	_	131311	_	_	_	_
Multilingual/Multicultural Education	Multilingual/Multicultural Education	220907	131306	131306	-	131306	131306	-
_	Foreign and Second Language Teaching	220923	-	131306	-	-	-	-
	{Multilingual/Multicultural Education Mapping}	220967	-	-	-	-	-	-
Science Education	Science Education	220908	131316	131316	-	131316	131316	-
0 1101 51	{Science Education Mapping}	220968	-	-	-	-	-	-
Social Science Education	Social Science Education	220909	131317	131317	-	131317	131317	-
	Social Science Teaching {Social Science Education - Prerequisites Incomplete}	220931 220969	-	131317	-	-	-	-
Special Education	Special Education Special Education	220909	_	131001	-	131001	131001	-
-r	Special Education Special Education Studies	220921	-	131001	-	-	-	-
	Exceptional Student Education	220922	131001	131001	-	-	-	-
	(Exceptional Student Education NFA)	220971	-	-	-	-	-	-
Visual Disabilities	Visual Disabilities**	220913	131009	131009	-	131009	-	-
	Visual Disabilities Studies**	220914	131009	-	-	-	-	-
	Visual Disabilities Education**	220915	131009	-	-	-	-	-
	{Visual Disabilities NFA}	220975	-	-	-	-	-	-

Mary Mary Mary Mayer	COLLEGE /DEDARTMENT		Maion	Dec	rraa I ava	l Offered	t ESII b	n Dagraa (מזי
Part Carbon Part Carbon Part Carbon Part P	COLLEGE/DEPARTMENT BOG Approved Decree Program	Name of Major	Major	•	•				
Elementary Electricon Elementary Electricon NTA 20079 31392 31302 31302 31302 31302 31302 31302 31303		•							1 KO1
Elementary Foliogian	Early Childhood Education	· ·							-
Elements	Elementary Education								_
Reading Discoson of Mant Gate 1988 (2014) 1989 1989 1989 1989 1989 1989 1989 198		•		-	-	-		-	-
Secondary Score and of Math I along Secondary Statemen Very Secondary Statemen Seco	Reading Education			-	131315	_	131315	131315	-
Educational Psychologies Learning & Cognision 2008 4208 4	Secondary Science and/or Math Teaching		220940	131205	-	-	-	-	-
Educational Psychologies Learning & Cognision 2008 4208 4	Educational Psychology & Learning Systems 126								
Sport Psychologic 23152 23266		Learning & Cognition	220306	_	422806	_	422806	422806	_
Instructional Systems	Eddeadonal F Sychology			_					_
Part	Instructional Systems			-		-	130501		-
Performance Improvement and Human Resource Development 28917 1,56891 1,56801 1,56801 1,56801 1,56801 1,56801 1,58601	,	· ·	220313	-		_	-	-	-
Courseling Psychology & Fluance Spring Course Courseling Course Course Course Course Course Course Course Course Course Course Course Course			220317		130501				
Memory M	Measurement & Statistics	Measurement & Statistics	220301	-	130603	-	130603	130603	-
School Commessing	Counseling Psychology & Human Systems	Career Counseling	220314	-	131101	-	131101	-	-
Stroke Psychology		Mental Health Counseling	220315	-	131101	-	131101	-	-
Rehabilitation Courseling Combined Plouge Courseling Plychology & School Plychology & 52305 52310 52310 5230 52320 52310 5230		School Counseling	220316	-	131101	-	131101	-	-
Rehabilitation Courseling Rehabilitation Courseling (2002) [1237]		School Psychology	220305		131101	-	131101	-	-
Pubmis P					-	-			-
Proposed Education Propose	Rehabilitation Counseling	S.			512310	-	512310	512310	-
Physical Education Physica				512310		-	-	-	-
Physical Education Physical Education Mappings 2014 3134		{Rehabilitation Services Mapping}	220377	-	-	-	-	-	-
Physical Education Mappingh 2046 34344	Sport Management 128								
	Physical Education	Physical Education	220403	131314	131314	-	131314	131314	-
Population Pop		{Physical Education Mapping}	220463	-	-	-	-	-	-
Recreation & Leisture Services Administration Recreation & Leisture Services Administration Recreation & Leisture Services Administration Recreation and Leisture Services Administration 22446 31304 34036 34036 3 10504		Sports Management	220405	131314	-	-	-	-	-
Recreation & Leisure Services Administration Recreation and Leisure Services Administration 20444 34039 34309 0 0 0 0 0 0 0 0 0				-		-	-	-	-
Property Management Sport Ma		•				-	-	131314	-
Sport Management Sport Manag	Recreation & Leisure Services Administration			310301		-	-	-	-
Page	C . M			210504		-	-		-
Research & Policy Studies 129 Research & Policy Studies 129 Research & Policy Studies 129 Research & Policy Education 100	Sport Management			310504	310504	-	-	310504	-
Research & Evaluation Methods Program Evaluation 220001 3,0001 0 130001 0 0 130001 0 13		Sport Management - INFA	220499	-	-	-	-	-	-
Higher Education	Educational Leadership & Policy Studies 129								
Educational Leadership and Policy Educational Leadership and Policy Educational Leadership Administration 220604 3.130401	Research & Evaluation Methods	_		-	130601	-	-		-
Educational Leadership and Policy Educational Leadership Administration 220604 - 130401 - 130401 13	Higher Education	0		-		-			-
Educational Policy, Planning and Analysis 220661 310401 31				-					-
Foundations of Education History & Philosophy of Education 29664 2019 34904 34904 349094	Educational Leadership and Policy			-					-
Foundations of Education History & Philosophy of Education Scoled Ural and International Development Education Stude 20060 130901 13090				-					-
Social Variation Social Vari	Ed-si			-		-			-
Notinition, Food & Exercise Science 135 Notinition Notinition Noticion Noticio	Foundations of Education			-		-			-
HUMAN SCIENCES Retail Merchandising & Product Development 134 Clothing, Textiles, & Merchandising & Product Design & Textiles Apparel Design & Textheloogy Apparel Design Apparel Desi		*		-		-			-
Nutrition, Food & Exercise Science 155 Proof & Nutrition Science Proof & Nutrition Science Proof & Nutrition & Proof &				_		_			_
Retail Merchandising & Product Development 14 1999 1	THIMAN COLENOES	Social Fistorical and Fisiosophical Foundations of Education	220019		150701		150701	130701	
Clothing, Textiles, & Merchandising Clothing & Textiles Apparel Design & Technology Appa									
Appared Design & Technology 252026 190901 190901 1 1 190901 1 190901 1 190901 1 190901 1 190901 1 1 190901 1 1 190901 1 1 190901 1 1 1 1 1 1 1 1 1			252010	190901	190901	_	_	<190101>	_
Apparel Design Apparel Design 252025 100001 100001 100001 1 00001 1 00001 1 00001 1 00001 1 00001 1 00001 1 00001 1 00001 1 00001 1 00001 1 00001 1 00001 1 00001 1 00001 1 00001 1 00001 1 0 0 0 0	ordanis, remaes, et merenandung					-	-	-	-
Retail Merchandising 252035 190901 190901 1 1 1 1 1 1 1 1 1		11 0	252025					<190101>	<u>.</u>
Textile Product Development 252045 190901 10 10 10 10 10 10		Merchandising	252030	190901	190901	-	-	<190101>	-
Textile Product Development Retail Merchandising and Product Development Retail Retail Merchandising and Product Development Retail Retail Merchandising and Product Development Retail		Retail Merchandising	252035					<190101>	
Retail Merchandising and Product Development 252070 190901 - - - - - - - - -				190901	190901	-	-	-	-
Nutrition, Food & Exercise Science 135 Food & Nutrition Dieteties Food & Nutrition Science Sci		*		100001				<190101>	
Nutrition, Food & Exercise Science 135 Food & Nutrition Dieteties 254410 513101 513101 - <t< td=""><td></td><td></td><td></td><td>190901</td><td>100001</td><td>-</td><td>-</td><td>-</td><td>-</td></t<>				190901	100001	-	-	-	-
Food & Nutrition Dieteties 254440 513101 513101 - - - - - - - - -		Global Merchandishig and Froduct Development	232000	-	190901	-	-	-	-
Food & Nutrition Science 254440 513101 - - - - - - - - -	•								
Nutrition & Food Science 254445 - 513101 - 101011 - 1010	Food & Nutrition				513101	-	-	-	-
Dietetics Dietetics Standard Standar				513101		-	-	-	-
Dietetics, NFA 254498 - - - - - - - - -		Nutrition & Food Science	254445		513101	-	-	<190101>	-
Athletic Training	Dietetics	Dietetics	254411	513102	-	-	-	-	-
Exercise Science Exercise Science 254459 310505 - </td <td></td> <td>Dietetics, NFA</td> <td></td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td>		Dietetics, NFA		-	-	-	-	-	-
Exercise Science Exercise Science 254459 310505 - </td <td>Athletic Training</td> <td>Athletic Training+</td> <td>254401</td> <td>510012</td> <td></td> <td></td> <td></td> <td></td> <td></td>	Athletic Training	Athletic Training+	254401	510012					
Exercise Science 254455 310505 -	Auneue Hanning			510913	-	-	-	-	-
Sports Sciences 254456 - 310505 - <td></td> <td></td> <td>4J7777</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>			4J 77 77						
Exercise Physiology 254450 - 310505 - 310505 310505 -	Exercise Science			310505	-	-	-	-	-
, ,		•		-		-	-	-	-
Neuroscience (Biological Sciences 1508) Neuroscience 2544/0 <261501> -	N			-		-	310505		-
	Neuroscience (Biological Sciences 1308)	reuroscience	2344/0	-	-	-	-	~201501>	-

COLLEGE/DEPARTMENT		Major	_				by Degree (
BOG Approved Degree Program	Name of Major	Code	BACH	MAST	ADVM	SPEC	DOCT	PROF
Family & Child Sciences 136	Espelle and Child Sainana	255215	100701	100701				
Family and Child Sciences	Family and Child Sciences Family Relations	255315 255312	190701	190701	-	-	<190101>	-
	Child Development	255320	190701	- 190701	-	-	<190101> <190101>	
	(Family and Child Sciences, Prerequisites Incomplete)	255327	1,0,01	1,0,01			1,0101	
	(Family and Child Sciences, NFA)	255399						
Human Sciences	General Human Sciences	255350	190101	_	_	-	_	
Marriage and Family Therapy	Marriage & Family Therapy	255360	-	-	-	-	511505	
Human Sciences Interdepartmental								
Marriage and the Family	Marriage & Family Home Economics	251100	-	-	-	-	511505	-
Human Sciences	Human Sciences (not published at D)	250010	-	-	-	-	190101	-
NURSING								
Nursing 140								
Nursing	Nursing+	247310	513801	513801	-	-	-	-
	Nursing (RN-BSN)	247312	513801	-	-	-	-	-
	Nursing - Accelerated BSN	247313	-	-	-	-	-	-
	Nursing - Family Nurse Practitioner	247314	-	513801	-	-	-	-
	Nursing - Nurse Educator	247315	-	513801	-	-	-	-
	Nurse Leader	247316	-	513801	-	-	-	-
Doctor of Nursing Practice	Nursing Practice - Health Systems Leadership	247320	-	-	-	-	513818	-
	Nursing Practice - Family Nurse Practitioner	247321	-	-	-	-	513818	-
	Nursing - Mapping	247362	-	-	-	-	-	-
	{Nursing, NFA}	249999	-	-	-	-	-	-
CRIMINOLOGY & CRIMINAL JUSTICE								
Criminology & Criminal Justice 141								
Criminology	Criminology	349410	430104	430104	-	-	430104	-
AT . T	Criminal Justice Studies	349411	-	430104	-	-	-	-
<note: degree="" joint=""></note:>	Criminology and Social Work	347773	-	430104	-	-	-	-
<note: degree="" joint=""></note:>	Criminology and Public Administration	347775	-	430104	-	-	-	-
6 6 1	{Criminology, Prerequisites Incomplete}	349497 349412	- 420116	-	-	-	-	-
Computer Criminology	Computer Criminology	349412	430116	-	-	-	-	-
SOCIAL WORK								
Social Work 142	C : 13W/ 1	220010		4.40704			440704	
Social Work	Social Work	338910	440701	440701	-	-	440701	-
Notes Isiat doorso	Social Work, BSW	338911 337772	440701	- 440701	-	-	-	-
<note: degree="" joint=""> <note: degree="" joint=""></note:></note:>	Social Work and Public Administration Social Work and Criminology	337773	-	440701	-	-	-	-
<note: degree="" joint=""></note:>	Social Work and Business Administration	337774	-	440701	-	-	-	-
vivote. John degrees	{Social Work and Business Administration {Social Work, Prerequisites Incomplete}	338997	-	-	-	-	-	_
T AW	(oociai work, rerequisies incompete)	330771						
LAW Law 144								
Law Law	Law	313410						220101
<note: degree="" joint=""></note:>	Law (Business)	313411	-	-	-	-	-	220101
<note: degree="" joint=""></note:>	Law (Economics)	313412	_	_	_			220101
<note: degree="" joint=""></note:>	Law (International Affairs)	313413	_	_	_	_	_	220101
<note: degree="" joint=""></note:>	Law (Public Administration)	313414	_	_	_	_	_	220101
<note: degree="" joint=""></note:>	Law (Urban & Regional Planning)	313415	_	_	_	_	_	220101
<note: degree="" joint=""></note:>	Law (Social Work)	313416	_	_	_	_	_	220101
<note: degree="" joint=""></note:>	Law (Library and Information Studies)	313417	_	_	_	_	_	220101
<note: degree="" joint=""></note:>	Law (Family and Child Sciences)	313418	_	_	_	_	_	220101
<note: degree="" joint=""></note:>	Law (Sport Management)	313419	_	_	_	_	_	220101
American Law for Foreign Lawyers	American Law for Foreign Lawyers	313420	_	220202	_	_	_	-
Environmental Law and Policy	Environmental Law and Policy	313421	_	220207	_	_	_	_
SOCIAL SCIENCE & PUBLIC POLICY	,							
Economics 164								
Economics Economics	Economics**	322210	450601	450601	_	_	450601	_
Leonomes	Applied Economics**	322210	450601	-	_	-	150001	_
	{Economics, NFA}	322299	-50001	_	_	_	_	_
0 144	(20010tilles, 1411)	544499	-	-		-	-	-
Geography	Coorrector	224710	450704	450704			450701	
Geography	Geography Environmental Studies	324610 324620	450701 450701	450701	-	-	450701	-
	Geographic Information Systems	324630	-	450701	-	-	-	-
Geographic Information Science	Geographic Information Science	324640		450702				

COLLEGE/DEPARTMENT		Major	Des	ree Leve	l Offered	at FSU by	Deoree (CIP
BOG Approved Degree Program	Name of Major	Code	,	-	ADVM		_	
Urban & Regional Planning 167	,							
Urban and Regional Planning	Urban and Regional Planning	329720	-	040301	-	-	040301	-
<note: degree="" joint=""></note:>	Urban and Regional Planning/ Public Health	327770	-	040301	-	-	-	-
<note: degree="" joint=""></note:>	Urban and Regional Planning/ Demography	327771	-	040301	-	-	-	-
<note: degree="" joint=""></note:>	Urban and Regional Planning/ Public Administration	327777	-	040301	-	-	-	-
<note: degree="" joint=""></note:>	Urban and Regional Planning/ International Affairs	327779	-	450901	-	-	-	-
Political Science 168								
Political Science	Political Science	324910	451001	451001	-	-	451001	-
	Applied American Politics and Policy	324911	-	451001	-	-	-	-
Dublic Administration 170								
Public Administration 170 Public Administration	Public Administration	325110		440401			440401	
<pre>Note: Joint degree></pre>	Public Administration and Urban and Regional Planning	327777	-	040301	-	-	440401	-
<note: degree="" joint=""></note:>	Public Administration and Health Policy Research	327778	_	440401	_	_	_	_
<note: degree="" joint=""></note:>	Public Administration and Social Work	327772	_	440401	_	_	_	_
<note: degree="" joint=""></note:>	Public Administration and Criminology	327775	_	440401	_	_	_	_
, o	0/							
Sociology 172								
Sociology	Sociology	329010	451101	451101	-	-	451101	-
	Applied Social Research	329011	-	451101	-	-	-	-
	Sociology of Aging and Health	329012	-	451101	-	-	-	-
Demography 174								
Demography	Demography	328910	-	450501	-	-	-	-
<note: degree="" joint=""></note:>	Demography/ Urban and Regional Planning	327771	-	040301	-	-	-	
Social Sciences Interdisciplinary								
Social Science	Social Science	328810	450101	450101	_	_		_
Latin-American & Caribbean Studies	Latin-American & Caribbean Studies	328820	050134	-	_	_	_	_
Laur American & Caribbean Studies	Latin-American & Caribbean Studies/Business	328821	050134	_	_	_	_	_
Asian Studies	Asian Studies	321710	050103	050103	_	_	_	_
	Asian Studies/Business	321711	050103		_	_	_	-
<note: degree="" joint=""></note:>	Health Policy Research/ Public Administration	327778	_	440401	-	-	-	-
International Affairs	International Affairs	329910	450901	450901	-	-	-	-
<note: degree="" joint=""></note:>	International Affairs/ Urban & Regional Planning	327779	-	450901	-	-	-	-
Russian & East European Studies	Russian & East European Studies	328710	050105	050105	-	-	-	-
Public Health	Public Health	326120	-	512201	-	-	-	-
<note: degree="" joint=""></note:>	Public Health/ Urban and Regional Planning	327770	-	040301	-	-	-	-
African-American Studies	African American Studies	328110	050201	-	-	-	-	-
COMMUNICATION AND INFORMATION								
Communication 182								
Communication	Mass Media Studies**	410102	090199	-	-	-	-	-
	Media Production**	410103	090199	-	-	-	-	-
	Advertising**	410105	090199	-	-	-	-	-
	Communication Studies**	410107	090199	-	-	-	-	-
	Mass Communication	410111	-	090199	-	-	090199	-
	Speech Communication	410112	-	-	-	-	090199	-
	Communication Theory & Research	410114	-	-	-	-	090199	-
	Media / Communication Studies**	410115	090199	-	-	-	-	-
	Public Relations**	410120	090199	-	-	-	-	-
	Professional Communications** {Panama City Campus}	410125	090199	-	-	-	-	-
	Integrated Marketing and Management Communication	410133	-	090199	-	-	-	-
	Corporate and Public Communication {Panama City Campus}	410135	-	090199	-	-	-	-
	Media and Communication Studies	410136	-	090199	-	-	-	-
	{Communication, NFA}	419999	-	-	-	-	-	-
	{Communication, Upper Division, NFA} {Communication, Prerequisites Incomplete) (Panama City Can	419998 410197	-	-	-	-	-	-
	(Communication, Frerequisites incomplete) (Fanama City Can	410197	-	-	-	-	-	-
Communication Science and Disorders 183								
Communication Science & Disorders	Communication Science & Disorders***	418510	510204	510204	510204	-	510204	-
	{Communication Science & Disorders, NFA}	418599	-	-	-	-	-	-
Library and Information Studies 138								
Library & Information Studies	Library Studies	416510	-	250101	-	250101	250101	-
•	Information Studies	416520	_	250101	-	250101	250101	
	Information Studies/School Media	416521	-	250101	-	-	-	-
<information studies=""></information>	Information Studies	416520	110401	-	-	-	-	-
	{Information Technology, Prerequisites Incomplete}	416597	-	-	-	-	-	-
Information Technology	Information Technology	416530	110103	-	-	-	-	-
<u>.</u>	Information Communication & Technology	416540	110103	-	-	-	-	-
								

COLLEGE/DEPARTM		Name of Major	Major	•				Degree (
	ed Degree Program	Name of Major	Code	васн	MASI	ADVM	SPEC	DOCT	PROF
IOTION PICTURE AF									
Motion Picture, TV &	~	Arts Motion Picture, T.V. & Recording Arts++	400101	500602	500602				
Motion Pictur	e, Television & Recording	Motion Picture, 1.V. & Recording Aris++ Motion Picture Arts - Production++			500602	-	-	-	-
	ffective fall 2012>	Animation and Digital Arts++	400102 400103	500602 500602	500602	-	-	-	-
Screen and Pla		8	400103 400110	500002	500504	-	-	-	-
	e Arts - Writing	Screen and Play Writing Motion Picture Arts - Writing	400111	-	500504	-	-	-	-
Modoli Fictui	e Aits - Willing	{Motion Picture Arts - Writing {Motion Picture Arts, NFA}	409999	-	300304	-	-	-	-
		{Monon Ficture 7115, NPA}	407777						
USIC									
Music 187	1.4.	M 1 TO 14	440200	F00001	E00001				
Music - Libera	d Arts	Music - Liberal Arts++	449300	500901	500901	-	-	-	-
		Jazz	449320	500901					
		Sacred Music	449321	500901					
M:- D		Commercial Music	449322	500901	500002			500002	
Music Perform	nance	Music Performance++	44 7210	500903	500903	-	-	500903	-
		Brass++	447211	500903	500903	-	-	500903	-
		Harp++	447212	500903	500903	-	-	500903	-
		Organ++ Percussion++	447213 447214	500903	500903	-	-	500903	-
		Piano++		500903	500903	-	-	500903 500903	-
			447215 447216	500903 500903	500903 500903	-	-	500903	-
		Strings++ Voice++				-	-	500903	-
		Woodwinds++	447217 447218	500903 500903	500903 500903	-	-	500903	-
		Harpsichord++	447219	500903	500903	-	-	500903	-
		Jazz Studies	447221	-	500903	-	-	300903	-
		Choral Conducting	447280	-	500903	-	-	-	-
		Instrumental Conducting	447281	-	500903	-	-	-	-
		Accompanying	447285	-	500903	-	-	-	-
		Music Theatre - Music++	447290	500903	500903	-	-	-	-
		Piano Pedagogy++	447209	500903	500903	-	-	-	-
		Guitar++	447222	500903	-	_	_	_	_
Music Theory	and Composition	Music Composition++	447220	500903	500904	-	-	500904	-
wusic Theory	and composition	Music Theory	447270	500904	500904	_	_	500904	
Musicology		Musicology	447271	-	500905		_	500905	
Opera Produc	rtion	Opera	447240	_	500908	_	_	-	_
Music Therap		Music Therapy++	447260	512305	512305	_	_	_	_
Music Educat		Music Education**	447250	131312	131312	_	_	131312	_
Music Educat	Oil	Choral Music Education**	447251	131312	131312		_	131312	
		Instrumental Music Education**	447252	131312	_	_	_	_	_
Arts Administ	ration	Arts Administration - Music	447208	-	501002	_	_	_	_
	gree program also offered		11/200		301002				
(tills de	gree program also offered	{Music, Unclassified, Undecided}	449995	_	_	_	_	_	_
		{Music, NFA}	449999	_	_	_	_	_	_
TIAL ADTO THEAT	DE 0. DANCE	(114000, 1111)	11,222						
UAL ARTS, THEAT	RE & DANCE								
Theatre 189		era	420040	F00F01	500501			E00E01	
Theatre		Theatre++	428010	500501	500501	-	-	500501	-
		Costume Design	428015	-	500501	-	-	-	-
		Acting++	428020	500501	500501	-	-	-	-
		Directing	428025	-	500501	-	-	-	-
		Lighting Design	428035	-	500501	-	-	-	-
		Scenic Design	428040	-	500501	-	-	-	-
		Technical Production	428045	-	500501	-	-	-	-
		Theatre Management	428050	-	500501	-	-	-	-
		MS for Theatre Educators	428060	-	500501	-	-	-	-
		Musical Theatre - Theatre++	428080	500501	-	-	-	-	-
		{Theatre, NFA Hoper Division}	428099 428098	-	-	-	-	-	-
		{Theatre, NFA Upper Division}	440020	-	-	-	-	-	-
nterior Design 192									
Interior Desig	n	Interior Design**	422610	500408	500408	-	-	-	-
_		Interior Design/MFA	422612		500408				
		{Interior Design, NFA}	422699	-	-	-	-	-	-
		{Interior Design, Conditional }	422696	-	-	-	-	-	-
At 106									
Art 196		Studio Aut ++	400740	E00702	500703				
Studio Art		Studio Art++	420610	500702	500702	-	-	-	-
	4-4-	Studio Art BA	420620	500702					
	zn**	Graphic Design**	420630	500409	-	-	-	-	-
Graphic Desig	,	(C. 1: D.: NEW)	10010-						
Graphic Desig	,	(Graphic Design NFA) (Studio Art NFA)	420698 420699						

COLLEGE/DEPARTMENT		Major	Des	gree Leve	l Offered	at FSU by	Degree (CIP
BOG Approved Degree Program	Name of Major	Code	BACH	MAST	ADVM	SPEC	DOCT	PROF
School of Dance 194								
Dance	Dance++	422810	500301	500301	-	-	-	-
	Studio and Related Studies	422812	-	500301	-	-	-	-
	{Dance, NFA}	422899	-	-	-	-	-	-
American Dance Studies	American Dance Studies	422811	-	500399	-	-	-	-
Art History 193								
History & Criticism of Art	Art History	420810	500703	500703	_	_	500703	_
	Museum and Cultural Heritage Studies	420811	-	500703	_	_	-	_
Art Education 197								
Art Education	Art Education	420711	131302	131302	-	131302	131302	-
Auto Administration (also in Mysis)	Art Teaching	420714 420712	-	131302 501002	-	-	-	-
Arts Administration {also in Music} Art Therapy	Arts Administration - Art Art Therapy	420712	-	512301	-	-	-	-
	Tit Therapy	420/13		312301	_		_	
ENGINEERING								
Chemical & Biomedical 212								
Chemical Engineering	Chemical Engineering	556010	140701	140701	-	-	140701	-
	Chemical - Environmental Engineering	556011	140701	-	-	-	-	-
	Chemical - Bioengineering	556012	140701	-	-	-	-	-
	Chemical - Materials Engineering	556013	140701	-	-	-	-	-
	Chemical - Biomedical Engineering	556014	140701	-	-	-	-	-
Biomedical Engineering	Biomedical Engineering	556080	-	140501	-	-	140501	-
Civil and Environmental Engineering 215								
Civil Engineering	Civil Engineering	555010	140801	140801	-	-	140801	-
	Environmental Engineering-Civil	555020	140801	-	-	-	-	-
	Civil Engineering - MEng	555030	-	140801	-	-	-	-
Electrical and Computer Engineering 216								
Electrical Engineering	Electrical Engineering	558010	141001	141001			141001	
Computer Engineering	Computer Engineering	558020	140901	141001	-	-	141001	-
	Computer Engineering	330020	140201					
Industrial and Manufacturing Engineering 217								
Industrial Engineering	Industrial Engineering	557010	143501	143501	-	-	143501	-
	Engineering Management	557011	-	143501	-	-	-	-
	Global Manufacturing	557012	-	143501	-	-	-	-
Mechanical Engineering 218								
Mechanical Engineering	Mechanical Engineering	554010	141901	141901	-	-	141901	-
	Computational Materials Science and Mechanics	554011	-	-	-	-	141901	
	Sustainable Energy	554012	-	141901	-	-	-	-
	(E NEA)	FF0000						
	{Engineering, NFA}	559999 559995	-	-	-	-	-	-
	{Engineering, Undecided}	339993	-	-	-	-	-	-
MEDICINE								
Medicine 200	M-lining	(21201						E11201
Medicine Health Sciences Interdisciplinary	Medicine	621201	-	-	-	-	-	511201
Biomedical Sciences	Biomedical Sciences	620100					260102	
Diomedical Sciences	Research in Biomedical Sciences	620100	-	- 260102	-	-	200102	-
	Bridge to Clinical Medicine	620102	-	260102	-	-	-	-
	Neuroscience - BMS	620110	_	-	_	_	260102	_
APPLIED STUDIES (Panama City Campus)		0_0110						
`	Recreation and Leigure Services Administration +	461004	310301	310301	_			-
Recreation & Leisure Services Administration		461004 461064	310301	310301	-	-	-	_
Recreation & Leisure Services Administration	{Recreation and Leisure Services Administration Mapping}	461064	-	-	-	-	-	-
`	{Recreation and Leisure Services Administration Mapping} Recreation, Tourism, and Events	461064 461005	310301	310301 - 310301 -	- - -	- - -	- - -	-
Recreation & Leisure Services Administration	{Recreation and Leisure Services Administration Mapping}	461064 461005 461065	-	-	- - -	- - -	- - -	- - -
Recreation & Leisure Services Administration	{Recreation and Leisure Services Administration Mapping} Recreation, Tourism, and Events Recreation, Tourism, and Events - Mapping Police Science	461064 461005	310301 310301	-	- - - -	- - - -	- - - -	- - - -
Recreation & Leisure Services Administration Recreation, Tourism, and Events	{Recreation and Leisure Services Administration Mapping} Recreation, Tourism, and Events Recreation, Tourism, and Events - Mapping	461064 461005 461065 462011	310301 310301 430107	-	- - - - -	- - - - -	- - - -	
Recreation & Leisure Services Administration Recreation, Tourism, and Events Public Safety and Security	{Recreation and Leisure Services Administration Mapping} Recreation, Tourism, and Events Recreation, Tourism, and Events - Mapping Police Science Law Enforcement Operations	461064 461005 461065 462011 462012	- 310301 310301 430107 430107	-	- - - - - -	- - - - -	- - - - -	- - - -

NOTES:

Indicates removal pending some action not yet finalized, or temporary suspension, or major not published.

	BACH	MAST	ADVM	SPEC	DOCT	PROF
Total Degree Programs:	105	116	1	22	76	2
Fields Offered at FSU:	214	243	1	32	148	11

^{*} Can exceed 120 Hour Limitation

⁺ Limited enrollment by specialized accreditation or licensure requirement

⁺⁺ Limited Enrollment by audition or portfolio review (special talent)

^{**} Limited enrollmen

Glossary of Terms

<u>Academic Year</u> - Usually, consecutive fall and spring semesters, currently August through April; sometimes, however, summer semester is included in the term "academic year." In Florida, the summer term precedes fall and spring semesters in the school year.

Administrative and Professional (A&P) - A pay plan for middle and upper level administrative and professional positions. This pay plan category combines administrative employees, who are responsible for formulating, interpreting and implementing policies that affect the activities of the University, with professional employees, whose responsibilities are on a recognized level of comparability with the instruction and research personnel of the University.

<u>Articulation Agreement</u> - The articulation agreement between all 28 Florida junior/community colleges and the eleven state universities enables students to complete an associate in arts degree at any Florida community college and be admitted automatically into available upper division programs for the last two years of course work at any of the eleven state universities.

<u>Board of Education, State</u> - Board consisting of the Commissioner of Education and seven appointed members. This Board oversees Florida's education from kindergarten through graduate school (K-20) and the 13-member Boards of Trustees for each of the 11 public universities. See page 9 for a complete list of the board members.

<u>Board of Governors, Florida</u> - A 17-member board which coordinates the State University System and supports the role of the 11 individual University Boards of Trustees. The Florida Board of Governors is composed of 14 appointed members, the Commissioner of Education, the Chair of the Advisory Council of Faculty Senates, and the President of the Florida Student Association. See page 9 of this Fact Book for a complete list of the board members. More information can be found online at: <u>flbog.org</u>

Board of Trustees, Florida State University - A 13-member board which governs Florida State University. It is composed of 12 appointed members and FSU's student body president. The trustees are appointed by the Governor, subject to confirmation by the Senate, and serve for staggered four-year terms. The board of trustees performs duties as assigned by law or by rule of the Florida Board of Education. See page 8 for a complete list and brief biography of the board members. More information can be found online at: trustees.fsu.edu

<u>CIP (Classification of Instructional Programs) Discipline Code</u> - These codes represent a nationally used, common taxonomy for the classification of higher education degree programs. The CIP classification describes content of the programs at three levels with each providing varying levels of detail. A directory of the CIP codes can be found online at: nces.ed.gov/pubs2002/cip2000/

<u>Common Course Numbering System</u> - Developed in 1978, the common course numbering system is a statewide system of prefixes and numbers for courses offered by all postsecondary and participating private institutions in Florida. Its purpose is to make transferring easier by identifying equivalent courses, all of which carry the same prefix and last three digits; the title of the course may vary at different institutions.

<u>Contracts and Grants (C&G) Budget</u> - A budget entity which deals primarily with sponsored research activities and federally-funded educational grants. Also called Sponsored Research budget.

<u>Credit Hour</u> - College credit is the type of credit assigned to courses or course equivalent learning that is part of an organized and specified program leading to a graduate, baccalaureate, or associate degree. One (1) college credit is based on the learning expected from the equivalent of fifteen (15) fifty-minute periods of classroom instruction. Credits for such things as laboratory instruction, internships, and clinical experience are determined by the institution based on the proportion of direct instruction to the laboratory exercise, internship hours, clinical practice hours (Source: 6A-10.033 (1)(a), FAC).

<u>Educational and General (E&G) Budget</u> - A budget entity which provides instructional programs leading to formal degrees, and for research and public service programs.

<u>Faculty Assignments, Commitments, and Effort Certification Tracking (FACET)</u> - System for tracking how an employee spent his/her paid university time during the period on each major academic function/activity. Reporting is on a basis of 100% of total time (in whole numbers), and portions of that time, regardless of the level of funded semester or monthly FTE.

<u>Faculty</u> - This category includes all individuals in the educational program who hold the title of Professor, Associate Professor, Assistant Professor, and Instructor, including those with titles preceded by the term "visiting," "adjunct," "clinical," or any other designation. The collective bargaining agreement currently in force includes in the faculty population all Developmental Research School (university lab school) personnel, all University Librarian classifications, staff physicists, and the President.

Fiscal Year - A 12-month period running from July 1 through the following June 30.

<u>Florida Endowment Trust Fund for Eminent Scholars</u> - The Trust Fund established in the State Treasury for Eminent Scholars provides the opportunity for each state university to match and receive challenge grants to create endowments for selected eminent scholars to occupy Chairs within the university.

Glossary of Terms

<u>FTIC</u> (first-time-in-college) - An entering freshman, or a first-year student attending for the first time at the undergraduate level. Includes students enrolled in the fall term who attended college for the first time in the prior summer term. Also includes students who entered with advanced standing (college credits earned before graduation from high school).

<u>Full-time Equivalent (FTE) Student Calculation Factors</u> - Under the semester system, the factors for calculating the number of student FTE's generated are as follows:

Fall and Spring Terms: 15 undergraduate student credit hours equal 1 FTE;

12 graduate student credit hours equal 1 FTE.

Summer Term: 10 undergraduate student credit hours equal 1 FTE;

8 graduate student credit hours equal 1 FTE.

<u>Full-Time Equivalent (FTE) Employee</u> - A numerical designator for an appointment based on 100% for full time. An FTE for a full-time employee is 1.00. (Two people each serving in half-time faculty positions would equal, together, one FTE position.)

<u>Full-Time Equivalent (FTE) Student</u> - A measure of student enrollment based on the number of student credit hours for which students enroll. See definition of *Full-time Equivalent FTE Student Calculation Factors* for other FTE equivalencies.

Full-Time Filled Position - A position in which a person or persons are appointed at a total FTE of 1.00.

<u>Full-Time Student</u> - Generally classified as an undergraduate student taking 12 hours or more in the fall or spring, 9 hours or more in the summer; or a graduate student taking 9 hours or more in the fall or spring, 6 hours or more in the summer.

<u>Instruction and Research Data File (IRDF)</u> - A file generated from the Faculty Assignments, Commitments, and Effort Certification Tracking (FACET) file which contains detailed data on course section, enrollment, and credit hours, as well as funding and demographic information on instructors.

IPEDS (Integrated Postsecondary Education Data System) - IPEDS is the core postsecondary education data collection program in the U.S. Department of Education's National Center for Education Statistics (NCES). It was designed to help NCES meet its mandate to report full and complete statistics on the condition of postsecondary education in the United States. It is a single, comprehensive data collection system developed to encompass all institutions and organizations whose primary purpose is to provide postsecondary education. IPEDS is built around a series of interrelated surveys to collect institution-level data in such areas as enrollment, program completions, faculty and staff, and financing.

<u>Major Code</u> - A six-digit number assigned to an area of study designated as the student's major field. (The diploma given by the University indicates the degree awarded and the approved degree program.)

<u>Major Field of Study</u> - Students are classified as majors according to their selection of a primary field of study. This field must be selected from approved degree programs and university approved majors within each degree program.

Occupation Code - A four-digit code which indicates the title and general description of the position to which a person is appointed. Occupation codes range from 0001 to 9179 and 9199 to 9499 for regular salaried positions. The range 9180-9198 is reserved for student related titles. Graduate assistants, post doctorates and fellows are appointed to classifications within this range. All codes within this latter range are paid through OPS funds. Faculty, A&P and USPS may be appointed on OPS in the entire range of occupation codes; this, however, is limited primarily to faculty appointments.

Operating Budget - An expenditure plan developed for each fiscal year. The plan must conform to the annual allocation/appropriation and list estimated expenditures by budget category for the year.

Other Personal Services (OPS) - This is one of two sources of salary funds. Persons paid from OPS are performing temporary work of some nature. There is no continuing obligation on the part of the state toward persons on OPS appointments.

<u>Preliminary Headcount Enrollment</u> - The enrollment taken from the official data files of the university as of the end of the 28th calendar day of the term. This figure includes all students, fundable and non-fundable, who are on the Student Instruction File.

<u>Race/Ethnicity</u> - Categories used to describe groups to which individuals belong, identify with, or belong in the eyes of the community. The categories do not denote scientific definitions of anthropological origins. They are used to categorize U.S. citizens, resident aliens, and other eligible non-citizens.

Race/Ethnicity Categories - Beginning in 2010, a new methodology for reporting race/ethnicity was required by the U.S. Department of Education (http://nces.ed.gov/ipeds/news-room/ana-Changes to 10 25 2007 169.asp). United States citizens and resident aliens are asked to first designate ethnicity as: Hispanic or Latino or Not Hispanic or Latino. Second, individuals are asked to indicate one or more races that apply among the following: American Indian or Alaska Native, Asian, Black or African American, Native Hawaiian or Other Pacific Islander, or White.

Glossary of Terms

State Fundable Student Credit Hours - Those student credit hours for which the University receives funding by the state.

Student Classification Level (from Student Information File) - Students are classified on division levels as follows:

Lower Division: A student who has earned fewer than 60 semester credit hours (90 quarter hours), or a

student who has not been admitted to upper division.

Upper Division: A student who has earned 60 semester credit hours (90 or more quarter hours), or has

an associate of arts (AA) degree, or is working toward an additional bachelor's degree.

Beginning Graduate: A graduate student who has been formally admitted to a graduate degree program but

who is not an advanced graduate student.

Advanced Graduate: A graduate student who has been formally admitted to a recognized doctoral or post-

master's degree program and who has accumulated 36 semester credit hours (54 or

more quarter hours) toward his/her degree program, or has a master's degree.

Unclassified: A student waiting to be admitted to a degree program, or not seeking a degree.

Student Course Loads (FSU Bulletin) - Students are classified on the basis of semester hours earned as follows:

Freshman: Zero to 29 semester hours (0-35 quarter hours)

Sophomore: 30 to 59 semester hours (minimum of 36 quarter hours)

Junior: 60 to 89 semester hours and all lower division requirements (a minimum of 84 quarter

nours)

Senior: 90 semester hours (minimum of 132 quarter hours)

Graduate: Any student admitted to a graduate program

Unclassified: Any student not yet admitted to a degree program, including:

Special Non-Degree Seeking without Baccalaureate Degree Special Non-Degree Seeking with Baccalaureate Degree

Provisional Transient

High School Students

<u>Student Credit Hours</u> - A measure which is equal to the product of the number of students enrolled in a course section times the number of credit hours for the course section. Student Credit Hours for which the University receives funding by the state are called State Fundable Student Credit Hours (SFSCH). Not all SCH are fundable - for instance, credit hours produced by some fee waivers and by students enrolled for audit are not state fundable.

Lower Level SCH: Hours generated by courses numbered between 1000 and 2999.

Upper Level SCH: Hours generated by courses numbered between 3000 and 4999.

Graduate I Level SCH: Hours generated by courses numbered between 5000 and 8999 and not Graduate II

courses.

Graduate II Level SCH: Hours generated by courses numbered between 5000 and 8999 and student's

classification level is Advanced Graduate or the degree level sought is Advanced Master's, Specialist, Juris Doctorate, or Doctorate. The student program category

must be an authorized Doctoral degree program.

Graduate III Level SCH: Hours generated by courses numbered between 5000 and 9999 and course section

type is Medical.

<u>Student Instruction File (SIF)</u> - A Florida Board of Governor's required file prepared five times annually (summer final, fall preliminary, fall final, spring preliminary, spring final) which contains specific data on all students, enrollments, course sections, degrees, and credit hours.

<u>Tenure</u> - The condition attained by a faculty member through highly competent scholarly activities which assures the faculty member security of employment and immunity from reprisals or threats due to an intellectual position or belief which may be unpopular, and which guarantees annual reappointment for that faculty member until voluntary resignation, retirement, or removal for adequate cause.