THE FLORIDA STATE UNIVERSITY 2005-06 FACT BOOK



Budget and Analysis Department 321 Westcott, Florida State University Tallahassee, FL 32306-1360 (850) 644-4203 http://www.ir.fsu.edu/



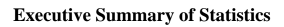
Executive Summary of Statistics



First Time in College (FTIC) Admission Statistics (summer/fall applications)										
3 (1996	1997	1998	1999	2000	2001	2002	2003	2004	2005
Applied	15,787	17,535	17,309	19,847	22,741	21,792	21,046	22,438	22,127	22,450
Admitted	11,949	13,293	13,268	13,243	14,410	14,856	14,777	14,465	14,307	14,016
Enrolled	4,007	4,510	5,135	5,131	5,655	5,766	6,387	6,096	6,240	6,067
Average SAT Enrolled	1123.3	1127.5	1147.4	1156.4	1156.2	1166.7	1145.6	1158.3	1163.8	1159.2
Average ACT Enrolled	23.3	23.9	23.3	24.4	24.3	24.6	24.1	24.5	24.6	24.9
-										
New FTIC Students by Re			1998-99	1000 00	2000 01	2001 02	2002-03	2002 04	2004.05	2005.06
In state	1996-97 3,148	1997-98 3,571	4,147	1999-00 4,127	2000-01 4,631	2001-02 4,485		2003-04 5,295	2004-05 5,515	2005-06 5,347
In-state	3,148 149	190	159	151	176	188	5,382 217	163	148	3,347 154
Foreign										
Out-of-State	753 4 050	782 4.543	939 5 245	990 5 268	934 5 741	1,174 5 847	917	736	<u>686</u>	666
Total	4,050	4,543	5,245	5,268	5,741	5,847	6,516	6,194	6,349	6,167
Student Enrollment - Fall										
	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005
Full-time Undergraduate	19,926	20,311	21,232	22,238	23,226	24,010	25,434	26,010	26,679	27,217
Part-time Undergraduate	2,482	2,539	2,643	2,908	3,196	3,115	3,306	3,287	3,336	3,201
Full-time Graduate	3,747	3,633	3,718	4,086	4,185	4,268	4,460	4,718	5,009	5,237
Part-time Graduate	2,182	2,270	1,967	2,129	2,182	2,049	2,145	2,133	2,447	2,689
Full-time Unclassified	208	151	141	266	285	305	301	256	215	320
Part-time Unclassified	1,719	1,615	1,492	1,700	1,403	1,715	1,037	924	1,200	988
Total	30,264	30,519	31,193	33,327	34,477	35,462	36,683	37,328	38,886	39,652
Student Enrollment - Fall	Semesters	by Ethnici	tv and Gen	der						
5 44 4444	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005
White Female	12,751	12,716	12,848	13,580	14,051	14,374	14,580	14,919	15,548	15,750
White Male	10,688	10,620	10,769	11,138	11,274	11,326	11,591	11,715	12,029	12,331
Black Female	2,177	2,268	2,435	2,693	2,711	2,796	2,826	2,812	2,959	2,984
Black Male	1,124	1,198	1,329	1,418	1,397	1,423	1,502	1,482	1,532	1,506
Hispanic Female	1,021	1,128	1,061	1,261	1,392	1,566	1,703	1,817	1,991	2,073
Hispanic Male	894	979	1,032	1,108	1,138	1,287	1,406	1,499	1,629	1,685
Asian Female	393	376	389	436	492	521	544	598	602	624
Asian Male	358	335	385	392	418	438	492	511	529	552
Native American Female	55	60	63	83	77	83	81	86	84	92
Native American Male	61	76	68	60	58	69	61	54	63	56
Non-Resident Alien Female		316	339	476	558	568	576	566	554	580
Non-Resident Alien Male	435	447	475	682	721	792	871	840	779	769
Not Reported Female	0	0	0	0	98	104	247	226	302	333
Not Reported Male	0	0	0	0	92	115	203	203	285	317
Total	30,264	30,519	31,193	33,327	34,477	35,462	36,683	$\frac{-37}{37,328}$	38,886	39,652
	<i></i>	,		,-	- ,	,	/	- ,	,	,
Annual Full-Time Equival	ent (F I E) 1995-96	1996-97	ι 1997-98	1998-99	1999-00	2000-01	2001-02	2002-03	2003-04	2004-05
Lower	6,383.3	6,212.2	7,386.1	7,939.3	8,297.1	8,734.4	9,285.0	9,956.8	10,006.2	10,252.9
Upper	10,222.3	10,240.1	9,279.9	9,341.1	9,748.4	10,141.4	10,420.2	10,703.2	10,900.2	10,986.8
Graduate	3,826.8	3,912.7	3,860.5	3,914.5	4,304.8	4,424.8	4,558.3	4,550.9	4,728.9	5,086.3
Total	20,432.4	20,365.0	20,526.5	21,194.9	22,350.3	23,300.6	24,263.5	25,210.9	25,635.8	26,326.0
	20,10211	20,000.0	20,020.0	21,12	22,0000	20,0000	21,20010	20,2100	20,00010	20,02010
Degrees Awarded	1005.00	1007 07	1007.00	1000 00	1000 00	2000 01	2001 02	2002.02	2002.04	2004.05
Daggalayragta	1995-96	1996-97	1997-98	1998-99	1999-00	2000-01	2001-02	2002-03	2003-04	2004-05
Baccalaureate	5,279	5,428	5,515	5,245	5,342	5,467	5,912	6,335	6,578	6,856
Master's	1,264	1,395	1,530	1,426	1,400	1,463	1,553	1,593	1,536	1,681
Advanced Master's	2	4	0	105	0	0	0	0	0 57	0
Specialist	52 171	41	63	105	60	47	94	51	57 208	44 274
Juris Doctorate	171	202	206	205	220	220	227	242	208	274
Medical Doctorate	0	0 206	0 205	0	0	0 251	248	200	0 271	27
Doctorate Total	<u>273</u>	<u>306</u>	305 7 610	<u>273</u>	<u>263</u>	<u>251</u>	248 8 034	290 8 511	<u>271</u>	<u>276</u>
Total	7,041	7,376	7,619	7,254	7,285	7,448	8,034	8,511	8,650	9,158











Nine- & Twelve-Month S	State Fund	ded Filled I	TE Facult	v Positions	(excludes	Medicine)				
	1996-97	1997-98	1998-99	1999-00	2000-01	2001-02	2002-03	2003-04	2004-05	2005-06
Professor	536.31	520.47	523.97	537.00	535.92	533.64	547.97	500.67	492.52	484.52
Associate Professor	346.50	337.75	332.85	327.00	323.99	328.49	330.00	318.00	335.00	332.00
Assistant Professor	179.10	183.80	206.60	220.10	247.99	269.82	280.00	316.00	329.50	327.00
Instructor	12.50	14.80	12.50	11.25	12.25	14.00	14.50	11.85	9.00	13.50
Other	176.24	178.23	200.19	231.46	255.35	280.13	303.15	301.15	325.53	333.64
All Ranks	1,250.65	1,235.05	$\frac{200.15}{1,276.11}$	1,326.81	$\frac{235.55}{1,375.50}$	1,426.08	1,475.62	1,447.67	1,491.55	1,490.66
Till Ixalling	1,250.05	1,233.03	1,270.11	1,520.01	1,575.50	1,720.00	1,475.02	1,447.07	1,471.55	1,470.00
Nine-Month Filled Facul	ty Averag	ge Salary by	y Rank (ex	cludes Med	dicine)					
	1996-97	1997-98	1998-99	1999-00	2000-01	2001-02	2002-03	2003-04	2004-05	2005-06
Professor	\$66,142	\$68,297	\$69,821	\$73,918	\$78,061	\$81,314	\$85,173	\$88,150	\$89,092	\$92,222
Associate Professor	\$48,898	\$50,870	\$51,657	\$54,051	\$55,750	\$58,108	\$59,981	\$61,202	\$62,495	\$65,384
Assistant Professor	\$44,474	\$45,742	\$46,105	\$47,718	\$49,192	\$52,852	\$54,627	\$55,925	\$58,105	\$60,094
All Ranks	\$55,119	\$56,810	\$57,591	\$60,302	\$62,665	\$65,194	\$67,611	\$68,293	\$69,120	\$71,791
Total University Operati	no Rudoe	t (in thous	ands)							
Total Chiversity operation	1996-97	1997-98	1998-99	1999-00	2000-01	2001-02	2002-03	2003-04	2004-05	2005-06
Education & General	\$235,517	\$253,829	\$270,338	\$312,821	\$351,756	\$350,960	\$369,025	\$382,238	\$423,967	\$442,882
Auxiliary Enterprises	\$75,775	\$80,634	\$74,218	\$94,604	\$99,248	\$134,325	\$141,137	\$165,500	\$161,242	\$177,782
	\$102,017	\$92,839	\$89,424	\$107,203	\$107,775	\$110,838	\$156,937	\$163,674	\$178,126	\$182,632
Local Funds	\$61,019	\$71,094	\$91,059	\$86,051	\$97,461	\$120,079	\$141,569	\$145,606	\$154,849	\$167,418
	\$474,327	\$498,396	\$525,039	\$600,679		\$716,201	\$808,668	\$857,018	\$918,184	\$970,714
Totai	\$474,3 <i>21</i>	\$490,390	\$525,039	\$000,079	\$656,239	\$710,201	\$000,000	\$057,010	\$910,10 4	\$9/0,/14
Tuition & Fees (per cred	it hour)									
•	1996-97	1997-98	1998-99	1999-00	2000-01	2001-02	2002-03	2003-04	2004-05	2005-06
Undergraduate:										
Resident	\$62.73	\$66.26	\$69.48	\$73.19	\$79.27	\$83.77	\$89.48	\$95.32	\$101.25	\$106.93
Non-resident	\$237.57	\$263.48	\$291.34	\$306.14	\$323.86	\$346.69	\$407.61	\$462.92	\$518.13	\$544.65
Graduate:	7_0.10,	7-00110	7-2-10-1	40001-1	70-0100	40.000	7.0	7	40.00.00	40
Resident	\$118.29	\$131.07	\$138.83	\$146.01	\$155.74	\$165.95	\$183.16	\$201.17	\$223.66	\$235.45
Non-resident	\$389.03	\$436.46	\$482.39	\$506.74	\$534.50	\$573.11	\$675.82	\$735.70	\$825.00	\$866.85
	\$307.03	\$430.40	φ 4 02.33	\$300.74	\$334.30	φ3/3.11	\$073.62	\$133.10	\$625.00	\$600.65
Law:										
Resident	\$131.71	\$146.21	\$155.03	\$163.02	\$173.60	\$185.15	\$204.33	\$224.71	\$250.15	\$300.02
Non-resident	\$413.71	\$464.30	\$512.88	\$538.76	\$568.12	\$609.25	\$717.49	\$817.67	\$917.23	\$919.34
Medical (block fees - two	semester	s):								
Resident						\$12,408	\$13,685	\$15,126	\$16,919	\$17,787
Non-resident						\$33,328	\$38,998	\$44,376	\$49,825	\$52,338
T . 10					• .					
External Sources for Res			_							
	1995-96	1996-97	1997-98	1998-99	1999-00	2000-01	2001-02	2002-03	2003-04	2004-05
Federal Government	\$59,320	\$64,772	\$66,350	\$74,122	\$80,350	\$83,714	\$102,914	\$122,399	\$143,662	\$121,654
State/Local Govt.	\$12,420	\$10,370	\$13,779	\$18,454	\$22,613	\$29,527	\$28,054	\$17,036	\$22,332	\$21,424
Private and Other	\$7,266	\$7,159	\$8,645	\$8,624	\$13,931	\$16,941	\$16,969	\$22,339	\$16,701	\$18,469
Total	\$79,005	\$82,300	\$88,774	\$101,201	\$116,895	\$130,182	\$147,936	\$161,774	\$182,695	\$161,547
University Library Statis	stics (incl	ıdes all uni	versity libi	raries)						
•	1995-96	1996-97	1997-98	1998-99	1999-00	2000-01	2001-02	2002-03	2003-04	2004-05
Volumes (in thousands)	2,176	2,204	2,263	2,306	2,338	2,442	2,523	2,620	2,739	2,890
Microforms (in thousands		4,641	4,767	5,725	6,669	6,758	6,873	9,029	9,057	8,057
Periodicals	16,384	15,864	15,511	9,821	15,446	17,375	19,309	19,309	38,271	42,076
e-books	N/A	N/A	N/A	N/A	N/A	N/A	54,514	83,055	243,627	245,993
Electronic Journals	N/A	N/A	N/A	N/A	N/A	N/A	14,437	17,469	26,965	29,485
							.,,	.,	-,	- ,
Library Expenditures (in Books/Related Materials	\$4,385	\$4,523	\$5,226	\$5,205	\$6,172	\$9,566	\$6,736	\$6,904	\$6,601	\$6,892
Total	\$9,629		\$5,226 \$11,184			\$9,566 \$15,554	\$13,694	\$14,017	\$13,683	
Total	φ 7, 029	\$11,033	φ11,104	\$11,220	\$12,972	φ1 <i>3,33</i> 4	φ13,094	φ14,01/	φ13,003	\$15,375







Table of Contents



This 2005-06 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 2005 semester, or the 2004-05 academic year for annual figures. Other data are as current as could be obtained at the time of publication.

INTRODUCTION

The Mission Statement of The Florida State University	
Florida State University Perspective	
Seal of The Florida State University	
History of The Florida State University	
Accreditations	
Governing Boards - Florida State University's Board of Trustees	
Governing Boards - State University System	g
Historical Presidents and Current Officers of the University	
Organizational Structure	11
Operating Budget, 2005-06	
Education and General Allocated Resources by Program Component, 20	005-06 13
Faculty Senate	
External Sources for Research, Service, and Training Funds	
Tallahassee/Leon County, Florida	
STUDENTS	
	10
Student Characteristics, Fall 2005	
New Student Headcount	
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 State, Fall Semesters	
Geographical Origin of Students by Country, Fair 2003	
First Time in College (FTIC) Students by High School and State, Fall 2	· · · · · · · · · · · · · · · · · · ·
Florida Community/Junior College Transfers to FSU, Fall Semesters Retention and Graduation Rates for FTICs (Fall Cohorts)	
Retention and Graduation Rates for Transfers (Fall Cohorts)	
Total Student Credit Hours by Course Level and Class Level, Fall 2005	
State Fundable Student Credit Hours by Department, Fall 2005	
State Fundable Student Credit Hours and Headcount By Level/Semester	
Annual Full-Time Equivalent (FTE) Enrollment (1999-00 through 2004	
Annual FTE Enrollment by School/College (1999-00 through 2004-05)	
Headcount Summaries by Major	
Headcount Summaries by School/College, Fall Semesters	
Degrees Awarded by Program: 2004-05 (Summer, Fall, Spring)	
Degrees Awarded by School/College by Year (Summer, Fall, Spring) Degrees Awarded by School/College by Year (Summer, Fall, Spring)	
Enrollment History: Headcount by Level (Selected Fall Terms Since 19	
Residence of Alumni by State	
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	
International Programs	60





Table of Contents





FACULTY AN	ID STAFF
-------------------	----------

	Faculty Characteristics, Fall 2005	71
	Faculty Positions	
	Filled Faculty and Fall Headcount Enrollment Ratios	
	Mean Salary by Rank for Nine-Month Faculty, 2005-06	74
	Faculty Salary Trends	
	College of Medicine Faculty	76
	Employee Raise Information - Percentages	77
	Sources of Highest Degree, Instructional Faculty	
	Tenured Faculty by Age, 2005-06	
	Full-time Employees by Position, Ethnicity and Gender, Fall 2005	80
AW	ARDS AND HONORS	
	Eminent Scholar Chairs	82
	Eppes, Daisy Parker Flory and McKenzie Professors	83
	Named Professorship Recipients	84
	Robert O. Lawton Distinguished Professors	87
	University Teaching Awards	88
	Developing Scholar Awards	
	University Advising Awards	93
	University Distinguished Teacher and Research Professor Awards	94
	Other Faculty Awards	95
	Ross Oglesby Award	96
	Honorary Degrees Awarded	97
SUP	PPORT SERVICES	
	Institutes and Research Centers	100
	FSU Buildings - Some Facts	103
	E&G Academic and Academic Related Buildings	105
	Florida State University Site and Acreage Holdings	107
	University Libraries	
	Academic & Professional Program Services (APPS)	
	APPS Degree and Certificate Programs Offered, 2005-06	
	Division of Student Affairs	112
	Intercollegiate Athletics	114
	The Florida State University Ensembles	116
APF	PENDIX	
	Majors of Study Offered at Florida State University: February 2006	
	Florida State University Academic Programs by CIP Discipline Category: February 2006	
	Campus Map	
	Glossary	130

This book was prepared in the Institutional Research section of the Budget and Analysis Department by Roche Akkarappuram, Keith Bernstein, Andrew Brady, Joling Emerick, Jeremy Hamilton, Connie Lewis, Donna Smith, Lazaro Verdias, and the Director of Institutional Research, Jill Kosiewski.

Pictures in this year's book include: President T.K. Wetherell; Rhodes Scholar, Garrett Johnson; 2006-07 Robert O. Lawton Distinguished Professor, Alan Marshall; honorary degree recipient, Tom Brokaw; The Claude Pepper Center; and the outgoing Vice President for Academic Quality & External Programs, Diane F. Harrison. Photo credits for all pictures go to the Florida State University Photo Lab.

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

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









President T.K. Wetherell

The Mission Statement of The Florida State University





Vision: Florida State University aspires to be recognized as one of the top twenty public universities in the nation, with no fewer than one-third of its Ph.D. programs ranked among the top fifteen such programs at public universities nationally. The faculty are committed to earning membership in the Association of American Universities.

Mission: Florida State University is a comprehensive, national, graduate research university that puts research into action for the benefit of our students and society. Our extensive graduate programs and our law and medical schools enrich the graduate, professional and undergraduate experiences, making Florida State University a demanding and intellectually stimulating environment for students and faculty.

With an impressive breadth of programs, Florida State University has leading undergraduate, graduate and professional programs in a variety of fields. Some of the many programs that consistently rank among the top twenty-five at the nation's public universities include those in Business, Chemistry, Creative Writing, Criminology, Ecology and Evolutionary Biology, Information, Law, Meteorology, Oceanography, Physics, Political Science, Psychology, Public Policy, Sociology and Statistics. Our mission is to maximize the excellence in all our programs, with special emphasis on programs that already have earned national and international acclaim. Florida State University's arts programs—including Dance, Film and Music—rank among the finest in the world.

At the Ph.D. level, notable research faculty provide a range of interdisciplinary offerings that transcend the traditional disciplines, including Neuroscience, Molecular Biophysics, Computational Science, Materials Science and research at the National High Magnetic Field Laboratory.

Florida State provides world-class opportunities for graduate and professional students to:

- learn and conduct research with internationally recognized scholars;
- conduct research in specialized interdisciplinary centers, such as the National High Magnetic Field Laboratory, the Reading Research Center, the Institute of Molecular Biophysics and the School of Computational Science;
- participate in other interdisciplinary work across campus, such as efforts that integrate economics, geography, climate forecasting, law and other environmental courses and programs; and
- work with faculty to forge new relationships among professions, including medicine and information, the physical sciences and engineering, business and law, human sciences, nursing and social work.

Florida State provides extraordinary opportunities for undergraduate students to:

- select from nationally ranked programs, ranging from the basic sciences to the performing arts;
- build a strong liberal arts base for their chosen field of study;
- live and learn in residence halls designed around academic programs;
- study abroad at the finest centers in the world;
- participate in an Honors Program, ranked among the best in the country;
- · interact with a diverse faculty including outstanding minority and women scholars; and
- study with some of the finest graduate and professional students and faculty in the nation

Florida State University owes special allegiance to the citizens and taxpayers of the State of Florida. Florida State exists to:

- educate students from the diverse communities in Florida, the nation and the world in an environment that emphasizes research, inquiry, and excellence;
- identify, create, celebrate, and disseminate important knowledge;
- maximize the opportunities for its students;
- contribute to the economic development of the State of Florida and the nation;
- harness contributed dollars and contract and grant activity for the benefit of our students and society; and
- generate research that will benefit the citizens of Florida, the nation and the world

Goals: Our goal is to become recognized nationally and internationally for our teaching and research programs, including making significant progress towards the goal of being invited to become an AAU member institution.

- Enhance undergraduate education by recruiting, retaining and educating outstanding undergraduate students on a diverse campus.
- Promote excellence in undergraduate teaching by fostering a campus community of excellence.
- Ensure academic excellence by developing, retaining and rewarding talented and diverse faculty.
- Promote excellence in graduate education and research.
- Encourage the dissemination and transfer of knowledge by providing broad access to institutional resources and services to the community and to the State.
- Promote and foster learning by maintaining and expanding facilities and technology.

Note: The current mission statement was released as a part of the Board of Governors' Strategic Plan on June 9, 2005







Florida State University Perspective



Overview

The Florida State University is a public, fully accredited, coeducational research institution, and one of eleven units within the Division of Colleges and Universities directed by the Florida Board of Education. 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 450.9 acres in Tallahassee with other facilities owned in Leon, Bay, Franklin, Sarasota, and Gadsden counties, and leased in Marion and Leon counties in Florida, and other locations overseas.

With 16 colleges and schools, students may take courses of study leading to the baccalaureate degree in 95 degree programs, to the master's degree in 109 degree programs, to the advanced master's degree in 1 program, to the specialist degree in 27 degree programs, to the doctorate degree in 73 degree programs, and to the professional degree in 2 degree programs. The academic divisions are the Colleges of Arts and Sciences, Business, Communication, Criminology and Criminal Justice, Education, Engineering, Human Sciences, Information, Law, Medicine, Music, Social Science, Social Work and Visual Arts, Theatre and Dance; and the Schools of Motion Picture, Television, and Recording Arts and Nursing.

Approximately 83 percent of the students enrolled at the university attend full time. Undergraduates comprise 76.7 percent and graduate students 20.0 percent of the total enrollment of 39,652 students in the Fall of 2005. The remaining 3.3 percent are considered unclassified. The average age of all students is 23.2; of undergraduates, 21.1; and of graduate students, 30.1.

The Division of Colleges and Universities operates under the supervision of the Florida Board of Education. 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: Jim Smith (Chair), William Andrew Haggard (Vice Chair), Jim Cobbe, Derrick Brooks, Emily Fleming Duda, David Ford, Jesse Furlow, Manny Garcia, Harold Knowles, Richard C. McFarlain, E. Ann McGee and John Thrasher. A thirteenth member of Florida State University's Board of Trustees is the current student body president, Chris Schoonover.

Research and Special Programs

The 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 \$100 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.

In addition to the branch campus, FSU offers a variety of overseas study opportunities for students during the regular academic year. FSU has study centers located in Florence, Italy; Panama City, Republic of Panama; Valencia, Spain; and London, England. Courses at the study centers are offered each semester and cover a wide range of subject areas perfect for meeting general and liberal studies requirements. International Programs also offers study programs, some general and some major specific, in: Tianjin, China; San Jose, Costa Rica; Dubrovnik, Croatia; Prague, Czech Republic; London, England; Paris, France; Dublin, Ireland; Moscow, Russia; and Leysin, Switzerland. A summer Law program is offered in Oxford, England. There is one Linkage Institute, FLORICA, in Costa Rica, and Beyond Borders programs in Turrialba, Costa Rica, Kingston, Jamaica, and Dresden, Germany.

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 StateUniversity 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.

The Florida State University has a large number of computers that are used for instruction and research. In addition to centrally operated systems and public laboratories, many FSU colleges, departments, and research institutes operate computers and laboratories for their own use. Computers at FSU are linked by a campus-wide fiber optic network. The network and centralized computing services are run by the Academic Computing and Network Services organization, which is located at Innovation Park.





Florida State University Perspective



The University Library System contains over 2.8 million volumes, of which more than 245,000 are available electronically as e-books. The libraries subscribe to more than 42,000 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 300 databases. 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 Science 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

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 School of Motion Picture, TV, and Recording 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

Mable Ringling Museum of Art in Sarasota, Florida.



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.

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: Digital versions of the university seal can be downloaded at http://www.fsu.edu/~unicomm/pages/seal_gallery.html







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 ever-increasing 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 President Thomas K. Wetherell on January 6, 2003.

In each succeeding decade, Florida State University has added to its academic organization and presently is comprised of seventeen independent schools and colleges. It has expanded from the original few acres and buildings to 513 buildings on 1,447.3 acres, including the downtown Tallahassee main campus of 450.5 acres, a farm which for many decades supplied the Florida State College for Women with food, the Seminole Reservation--a recreational facility, the 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 fifty-three years after its founding Florida State University started the 2004-2005 academic year with a student population of over 38,000 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.

	Degree	
School/College/Program	<u>Level</u>	Accrediting Agency
FLORIDA STATE UNIVERSITY	All	Southern Association of Colleges and Schools (SACS)
College of Arts & Sciences		
Chemistry	В	American Chemical Society (ACS)
Computer Science	В	Computing Accreditation Commission of Accreditation Board for Engineering and Technology, Inc. (ABET)
Psychology	D	American Psychological Association (APA)
College of Business	B,M,D	The College of Business is accredited by AACSB International, the
Business Administration	B,M,D	Association to Advance Collegiate Schools of Business, for all
Accounting	B,M	its departments.
Management	B,M	
Finance	В	
Marketing	В	
Risk Management/Insurance	В	
Hospitality Administration	В	
Multinational Business Operations	В	
Real Estate	В	
Management Information Systems	B,M	
College of Communication		
Communication	В	Public Relations Society of America (PRSA)
Communication Disorders	M	Council of Academic Accreditation in Audiology and
Speech/Language Pathology (CAA)		
College of Education		
FSU Professional Education Unit	B,M,S,D	National Council for Accreditation of Teacher Education (NCATE)
Counseling & Human Systems	D	American Psychology Association (APA)
Counseling & Human Systems	S,D	Council for Accreditation of Counseling & Related Educational Programs (CACREP)/American Counseling Association
Rehabilitation Counseling	M	Council on Rehabilitation Education (CORE)
Recreation & Leisure Services Admin.	В	National Recreation & Park Association/American Association for Leisure & Recreation (NRPA/AALR)
School Psychology	M,S	National Association of School Psychology
College of Engineering		
Civil Engineering	В	The College of Engineering is accredited by the Accreditation
Electrical Engineering	В	Board for Engineering and Technology, Inc. (ABET) for all
Mechanical Engineering	В	programs.
Industrial Engineering	В	
Computer Engineering	В	
Chemical Engineering	В	
College of Human Sciences		American Association of Family & Consumer Science (AAFCS)
Nutrition, Food & Exercise Science	В	 American Dietetic Association/Commission on Accreditation for Dietetics Education (CADE) Athletic Training/Sports Medicine program is accredited by the Commission on Accreditation for Allied Health Education Programs (CAAHEP).
Marriage & the Family	D	American Association for Marriage & Family Therapy (AAMFT)
College of Law	P	Association of American Law Schools (AALS), American Bar Association (ABA)





Accreditations





Sala and Callings / Day arrays	Degree	A countition A county
School/College/Program	<u>Level</u>	Accrediting Agency
College of Medicine	Р	Liaison Committee on Medical Education (LCME) of the Association of American Medical Colleges (AAMC), and the American Medical Association (AMA).
College of Information	M	American Library Association (ALA)
College of Music		
Music	B,M,D	National Association of Schools of Music (NASM)
Music Therapy	B,M	American Music Therapy Association (AMTA)
Music Education	B,M,D	National Council for Accreditation of Teacher Education (NCATE) and National Association of Schools of Music (NASM)
School of Nursing	B,M	Commission on Collegiate Nursing Education (CCNE)
College of Social Sciences		
Public Administration	M	National Association of Schools of Public Affairs and Administration (NASPAA)
Urban & Regional Planning	M	American Institute of Certified Planners/Association of Collegiate Schools of Planning/Planning Accreditation Board (PAB)
College of Social Work	B,M	Council on Social Work Education (CSWE)
College of Visual Arts, Theatre and Dance		
Dance	B,M	National Association of Schools of Dance (NASD)
Interior Design	B,M	Foundation for Interior Design Education Research (FIDER) and National Association of Schools of Art & Design (NASAD)
Studio Art	B,M	National Association of Schools of Art & Design (NASAD)
Art Education	B,M	National Association of Schools of Art & Design (NASAD) and National Council for Accreditation of Teacher Education (NCATE)
Art Education	D	American Art Therapy Association (AATA) and National Council for Accreditation of Teacher Education (NCATE)
Art History	В	National Association of Schools of Art & Design (NASAD)
Theatre	B,M,D	National Association of Schools of Theatre (NAST)
KEY: $A = Accredited$, multiple programs involved $B = Accredited$ Bachelor's program		ed Master's program $D = Accredited Doctoral program \\ S = Accredited Specialist program$

Source: Office of the Vice President for Academic Quality & External Programs

Florida State University is comprised of sixteen active schools and colleges, plus Graduate Studies

Current Name	Founded	(Discontinued)	Current Name	Founded	(Discontinued)
College of Arts & Sciences	1905		School of Engineering Science	1963	1972
College of Education	1905		College of Law	1966	
College of Human Sciences	1918		School of Criminology & Criminal Justice	1973	
College of Music	1921		College of Social Sciences	1973	
College of Information	1947		College of Communication	1973	
Graduate Studies	1947		School of Theatre	1973	2005
College of Social Work	1949		School of Visual Arts, Theatre and Dance	1973	
College of Business	1950		FAMU/FSU College of Engineering	1981	
School of Nursing	1950		School of Motion Picture, Television		
School of Public Administration	1949	1959	& Recording Arts	1988	
School of Journalism	1950	1959	College of Medicine	2001	

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







Governing Boards - Florida State University's Board of Trustees



Florida State University's Board of Trustees

Jim Smith (Chairman), of Tallahassee, has served as Co-Chair of the Florida Election Reform Task Force from 2000 to 2001; Secretary of State from 1987 to 1995; Chief of Staff in Office of the Governor in 1987; and State Attorney General from 1979 to 1987. He received an honorary Doctor of Humane Letters Degree from the Florida State University and an Honorary Doctor of Laws Degree from Stetson University. He has been active in the FSU alumni Association and Booster Club since 1962. Mr. Smith received his Bachelor of Science degree from FSU in 1962 and his Juris Doctorate from Stetson University in 1967.

William Andrew Haggard (Vice Chairman), 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 Trial 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 FSU 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. In 2006, Leslie Pantin, Jr. will replace Mr. Haggard on the Board.

Derrick Brooks, of Tampa, is a Pro Bowl Linebacker for the Tampa Bay Buccaneers. He was named the 2002 NFL Defensive Player of the Year and the 2002 NFL Alumni Linebacker of the Year. In 2000, Mr. Brooks was selected as the Walter Payton/NFL Man of the Year award for his commitment to the Bay Area community. Prior to joining the Buccaneers, Mr. Brooks was a four-time letterman, twice earning All-America honors for the Seminoles. Mr. Brooks earned his bachelor's degree from Florida State University in business communications in 1995 and returned to add his master's degree in 1999.

Jim Cobbe, of Tallahassee, is Professor of Economics, and Chair of the Economics Department, at Florida State University, and Faculty Senate President for 2005-06. He has been at FSU since 1976; he previously taught at the University of Botswana, Lesotho, and Swaziland, and the London School of Economics and Political Science. His PhD is from Yale and his BA from the University of Cambridge, U.K. At FSU, he has been Associate Dean (1985-1989) and Interim Dean (1986-1987) of the College of Social Sciences, and Director of Graduate Studies in Economics (1990-1997) before becoming Chair.

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.

David Ford, of Birchrunville, Pennsylvania, is an Advisory Director of the Goldman Sachs Group and has been with them since 1970. He is currently on the Board of Overseers of the University of Pennsylvania's Wharton School and is Co-Chair of the Wharton Leadership Gifts Committee. Mr. Ford is also a member of the Board of The Academy of Natural Sciences in Philadelphia and the Philadelphia Orchestra. He received his undergraduate degree in mathematics as well as engineering science from FSU in 1968 and his MBA from the University of Pennsylvania's Wharton School in 1970.

Jessie Furlow, of Quincy, has spent many years involved with the educational system in Gadsden County. Dr. Furlow also works with Gadsden Technical Institute providing clinical training to students at Gadsden Medical Center. She has served as the chairperson for the Gadsden County Superintendent's Roundtable, as the vice-chair of the Florida Commission on Minority Health, on the board for Shanks High School's health clinic, and as a member of the Gadsden County Education Foundation. She received her bachelor's degree from Lane College in 1971 & her M.D. from the University of Rochester in 1975.

Manny Garcia, of Winter Springs, is chief executive officer of Atlantic Coast Management, Inc., and chairman of the board for Culinary Concepts, Inc. Mr. Garcia was formerly a member of President Bush's Drug Advisory Council. He received the Ernst & Young Florida Entrepreneur of the Year Award in 1996, and the Florida Merchants' Association Florida Enterprise Award in 1997. Mr. Garcia currently serves as a director of the University of Central Florida Foundation. He received his bachelor's degree from Cornell University in 1965.

Harold Knowles, of Tallahassee, is the managing shareholder in Knowles, Marks & Randolph, the oldest African-American law firm in North Florida. He is admitted to practice before the Florida Supreme Court, the U.S. Eleventh Circuit Court of Appeals and the U.S. District Court for the Northern District of Florida. His numerous civic affiliations include serving on the Board of Directors of Capital City Bank, life membership in the NAACP, member of the Tallahassee-Leon County Civic Center Authority and the Northwest Florida Black Business Investment Corporation. Mr. Knowles received his bachelor's degree from FSU in 1970 and his law degree from the FSU College of Law in 1973.

Richard C. McFarlain, of Tallahassee, is the founding partner of McFarlain & Cassedy. His 38-year legal career has left him a high ranking among Florida's lawyers. He recently served as General Counsel to Florida State University before returning to his practice in February 2003. His legal career began when he served as Assistant Staff Counsel, then Chief Lawyer at the Florida Bar. Mr. McFarlain also served during the Watergate investigation as Special Counsel for the American Bar Association. He has served three years on the ABA's Ethics Committee. Among his numerous activities, Mr. McFarlain currently serves as chairman of the Judicial Qualifications Commission. He is a member of the Federal Judicial Nominating Commission and serves as outside Senior General Counsel to the Attorney General of the State of Florida.

E. Ann McGee, of Winter Springs, is president of Seminole Community College, a comprehensive institution serving 35,000 students in the Central Florida area. She has 32 years of experience in education. She is an elected Board member for the American Association of Community Colleges; chair-elect of the Florida Association of Colleges and Universities; and a Board member for the Higher Education Research and Development Institute. Dr. McGee received her Associate of Arts degree from St. Petersburg Junior College in 1968, her Bachelor's degree from FSU in 1970, her master's degree from FSU in 1971, and her doctorate in education from Nova Southeastern University in 1980.

John Thrasher, of Orange Park, is president of Southern Strategy Group and an attorney for the law firm Smith, Hulsey & Busey. Former Speaker of the Florida House of Representatives from 1998 through 2000, he was a member of the Legislature for eight years. Prior to being elected a state representative in 1992, Speaker Thrasher was a member of the Clay County School Board where he served as chairman in 1989 and 1990, and vice-chairman in 1988. He received his bachelor's degree from FSU in 1965, and his law degree from the FSU College of Law in 1972.

Chris Schoonover, of Orange Park, 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://www.fsu.edu/~trustees/





Governing Boards - State University System





State Board of Education

The mission of the Board of Education is to create a seamless education system to govern Florida's K- 20 educational system. In accordance with the 1998 Constitutional Amendment, the Department of Education will become a Governor's agency. The 8-member Board, which consists of 7 appointed members (one currently vacant) plus the automatic inclusion of the Commissioner of Education, are:

Philip Handy (Chair) Winter Park John Winn (Commissioner of Education) Tallahassee Tallahassee Donna Calloway Talmadge W. Fair Miami Julia Johnson Clermont Roberto Martinez Coral Gables Phoebe Raulerson Okeechobee Fort Myers Linda Taylor

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:

Carolyn K. Roberts (Chair) Ocala

John Dasburg (Vice Chair)

John Winn (Commissioner of Education)

Key Biscayne
Tallahassee

Martha Peláez (President of the Faculty Senate Association) Florida International University

Chris Schoonover (Chair of the Florida Student Association) Florida State University

René Albors Orlando
Akshay M. Desai St. Petersburg
Ann W. Duncan Tarpon Springs
J. Stanley Marshall Tallahassee
Bill McCollum Longwood
Sheila McDevitt Tampa
Gerri Moll Naples

Gerri Moll Naples
Margaret "Lynn" Pappas St. Augustine

Ava L. Parker

Peter S. Rummell

John W. Temple

Zachariah P. Zachariah

Sea Ranch Lakes

Chancellor of Florida's Colleges and Universities

Dr. Mark Rosenberg, the provost of Florida International University, was appointed Chancellor of Colleges and Universities on October 26, 2005, by The Florida Board of Governors. Dr. Rosenberg is a graduate of Miami University of Ohio, where he was Phi Beta Kappa and Omicron Delta Kappa. He received his doctorate in political science and a graduate certificate in Latin American and Caribbean Studies from the University of Pittsburgh.

Online Resource: The Florida Department of Education website can be accessed online at http://www.flboe.org/







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
Robert 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
Talbot "Sandy" D'Alemberte	1994 - 2002
T.K. Wetherell	2003 -

^{*} 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://www.fsu.edu/~pres/

President Thomas Kent "T.K." Wetherell

Dr. Thomas Kent "T.K." Wetherell was appointed president of Florida State University by the Florida State University Board of Trustees on Dec. 18, 2002, and he took office on Jan. 6, 2003.

Wetherell earned a doctorate in education administration from FSU in 1974. He was president of Tallahassee Community College from 1995 to 2001. He served in the Florida House of Representatives from 1980 to 1992, the last two years as House Speaker. He was a lobbyist with the Southern Strategy Group before resigning to seek the FSU presidency.

Before entering politics, Wetherell held numerous positions in higher education, including vice president and provost at Daytona Beach Community College and assistant professor of education at Bethune-Cookman College.

After his legislative service, Wetherell was a visiting eminent scholar at FSU's Gus A. Stavros Center for the Advancement of Free Enterprise and Economic Education.

Current Officers of Florida State University

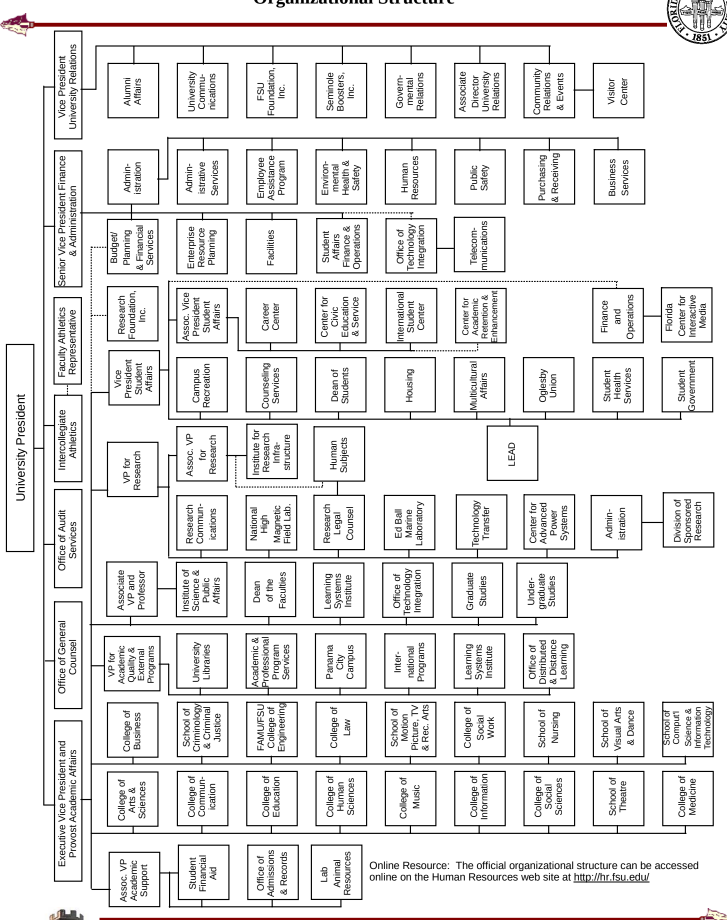
Provost and Executive Vice President - Academic Affairs	Lawrence G. Abele
Dean of the Faculties and Deputy Provost	Anne E. Rowe
Senior Vice President - Finance and Administration	John R. Carnaghi
Vice President for Research	Kirby W. Kemper
Vice President for Student Affairs	Mary B. Coburn
Vice President for University Relations	Lee F. Hinkle
Vice President for Academic Quality and External Programs	Diane F. Harrison

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





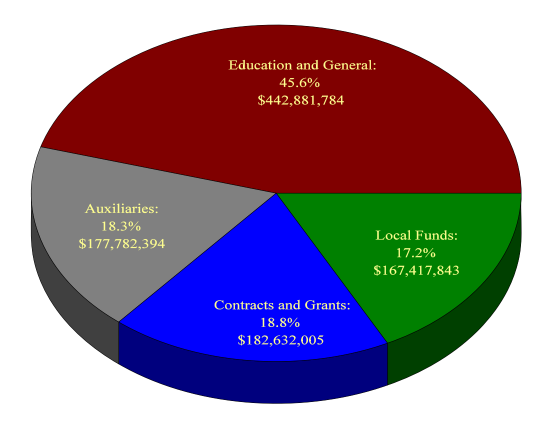
Organizational Structure











	Budget	% of Total
Education and General		
Non-Medical	\$408,432,581	
Medical	\$34,449,203	
Education and General Total	\$442,881,784	45.6%
Auxiliary Enterprises		
Working Capital	\$49,541,500	
Auxiliary Operations	\$118,340,894	
Debt Service	_\$9,900,000	
Auxiliary Enterprises Total	\$177,782,394	18.3%
Contracts and Grants		
Sponsored Research	\$173,605,359	
Developmental Research School	<u>\$9,026,646</u>	
Contracts and Grants Total	\$182,632,005	18.8%
Local Funds		
Student Activities	\$14,314,152	
Athletics	\$40,301,144	
Concessions	\$450,003	
Financial Aid	<u>\$112,352,544</u>	
Local Funds Total	\$167,417,843	17.3%
TOTAL	\$970,714,026	100.0%

Source: FSU 2005-06 Operating Budget

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

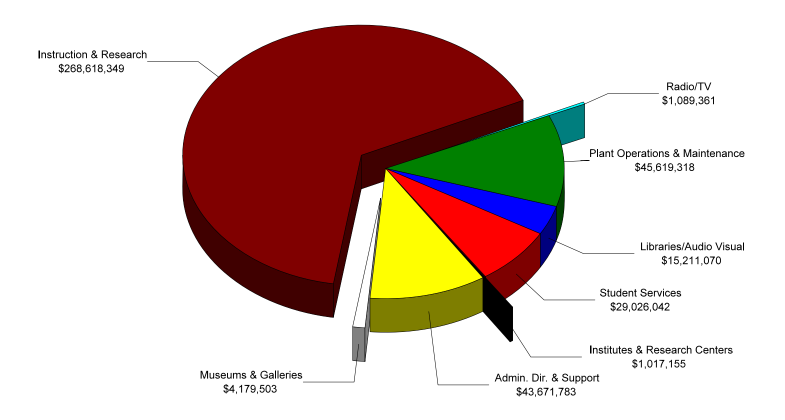




Education and General Allocated Resources by Program Component 2005-06



Florida State University E&G Allocated Resources (Non-Medical)



Florida State University (Non-Medical)	<u>Budget</u>	Percentage
Administrative Direction & Support Services	\$43,671,783	10.7%
Instruction and Research	\$268,618,349	65.8%
Libraries/Audio Visual	\$15,211,070	3.7%
Plant Operations and Maintenance	\$45,619,318	11.2%
Student Services	\$29,026,042	7.1%
Institutes & Research Centers	\$1,017,155	0.2%
Museums and Galleries	\$4,179,503	1.0%
Radio/TV	\$1,089,361	0.3%
Total	\$408,432,581	100.0%
Florida State University (Medical)	Budget	Percentage
Instruction and Research	\$33,913,500	98.4%
Libraries/Audio Visual	\$535,703	1.6%
Total	\$34,449,203	100.0%

Source: Florida State University 2005-06 Beginning Operating Budget

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





13



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

2005-2006 Steering Committee

James Cobbe, President	Social Science
Valliere Richard Auzenne	Motion Picture, TV & Recording Arts
Charles Connerly	Social Science
Mark Cooper	Arts and Sciences
Sandra Lewis	Education
Clifford Madsen	Music
Dennis Moore	Arts and Sciences
Jayne Standley	Music

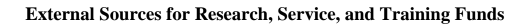
^{*} Elected Senate President for the remainder of Dr. Edwards' term when Edwards became the Dean of the Faculties.

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





^{**} 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.







2004-05 Awards

Source	Amount	% of Total
Federal Government		
Corporation for National & Community Service	es \$806,640	
Environmental Protection Agency	\$991,289	
Health & Human Services	\$24,515,585	
National Aeronautics & Space Administration	\$2,814,274	
National Foundation on the Arts & Humanities	\$40,000	
National Science Foundation	\$38,997,888	
U.S. Department of Agriculture	\$83,594	
U.S. Department of Commerce	\$3,734,030	
U.S. Department of Defense	\$14,687,858	
U.S. Department of Education	\$25,892,724	
U.S. Department of Energy	\$5,012,068	
U.S. Dept. of Housing & Urban Development	\$97,000	
U.S. Department of Interior	\$641,545	
U.S. Department of Justice	\$901,926	
U.S. Department of State	\$351,006	
U.S. Department of Transportation	\$1,210,961	
Other Federal Government Agencies	\$875,872	
Total Federal Government	\$121,654,261	75.3%
State/Local Government	\$21,423,961	13.3%
Private and Other Sources	\$18,468,845	11.4%
TOTAL	\$161,547,067	100.0%

General Information on Research Activities (2004-05)

Number of Proposals Submitted to	
Prospective Funding Agencies	1,859
Number of New Contract or Grant Awards Received	718
Number of Extensions or Renewals, Continuations, Supplements of Existing Projects	448
Number of Projects Active During the Fiscal Year	2,109
Number of Applications for Copyrights Submitted	1
Number of Copyrights Granted	1
Number of Applications for U.S. Patents Submitted *	44
Number of U.S. Patents Granted *	19

^{*} 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 Indian 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 19th 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 2004 (estimate)	169,136	263,896	17,516,732	293,027,571
Population 2000 (actual)	150,624	239,452	15,982,824	281,421,906
Male	47.2%	47.7%	48.8%	49.1%
Female	52.8%	52.3%	51.2%	50.9%
Median Age	26.3	29.5	38.7	35.3
White (alone)	57.8%	64.1%	65.4%	69.1%
Black (alone or in combination)	34.9%	29.7%	15.5%	12.9%
Hispanic (of any race)	4.2%	3.5%	16.8%	12.5%
Renter-occupied housing units	56.2%	43.0%	29.9%	33.8%

Source: 2000 United States Census; Bureau of Economic and Business Research (BEBR) for 2004 estimates

Tallahassee/Leon County Weather Facts

The average temperature for Tallahassee is 67.4 degrees Fahrenheit; the average high is 79.2 degrees and the average low is 55.9. July is normally the hottest month with an average high temperature of 91.3 degrees. January is the coldest month with an average low of 39.8 degrees.

Rainfall for 2005 was 68.3 inches compared to the yearly average of 63.2 inches. July is normally the wettest month with an average of 8.49 inches; October is the driest month with an average of 3.19 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.

The official record high temperature for Tallahassee is 104 degrees (recorded five times, last in 1933). The official record low is -2 degrees recorded in 1899.

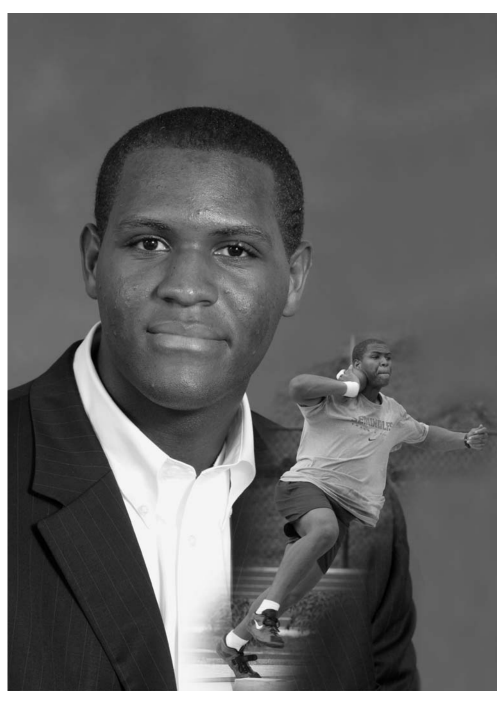
For the latest National Weather Service forecast or marine forecast, call the Weatherline Forecast Service at 422-1212.

Source: National Weather Service Web Site for Tallahassee (http://www.srh.noaa.gov/tlh/)









2005 Arthur Ashe, Jr. Sports Scholar and 2006 Rhodes Scholar Garrett Johnson



Student Characteristics, Fall 2005



HIGHLIGHTS

- Enrollment was 39,652 with 76.7 percent undergraduates, 20.0 percent graduates, 3.3 percent unclassified
- 78.8 percent of all students were Floridians, and 93.4 percent were from the United States
- Sixteen Florida counties contributed over 500 students each (in descending order): Leon, Broward, Miami-Dade, Palm Beach, Hillsborough, Orange, Duval, Pinellas, Bay, Seminole, Brevard, Okaloosa, Sarasota, Polk, Volusia, and Lee
- Students from all 50 states and the District of Columbia were in attendance
- Nineteen states contributed 100 or more students each (in descending order): Florida, Georgia, Virginia, New York, Texas, Pennsylvania, North Carolina, Maryland, New Jersey, Illinois, California, Ohio, Alabama, Tennessee, South Carolina, Michigan, Massachusetts, Louisiana, and Indiana
- Twenty-two foreign countries contributed 25 or more students each (in descending order): Panama, China, Korea, India, Columbia, Canada, Jamaica, United Kingdom, Turkey, Venezuela, Brazil, Taiwan, Japan, Haiti, Cuba, Lebanon, Peru, Nicaragua, Puerto Rico, Trinidad & Tobago, Germany, and Mexico
- Women accounted for 56.6 percent of the total enrollment
- Minorities made up 24.6 percent of the student enrollment who reported ethnicity; 46.9 percent of the minority enrollment was Black, 39.3 percent was Hispanic, 12.3 percent was Asian, and 1.6 percent was American Indian
- Foreign students comprise 3.4 percent of the total enrollment; 1.6 percent of students did not report ethnicity
- Average age of all students was 23.2; of undergraduates, 21.1; of graduates, 30.1; of unclassified students, 28.5
- Students enrolled full-time represented 82.7 percent of those in attendance
- The middle 50 percent High School GPA for the Summer/Fall 2005 Freshman class was 3.3-3.9; middle 50 percent SAT scores were 1070-1250; and middle 50 percent ACT composite scores were 23-27
- There were 55 National Merit Scholars, 24 National Achievement Scholars, and 58 Hispanic Scholars enrolled as undergraduate students during the Fall 2005 term
- Standard tuition charges for one credit hour (main campus) in 2005-06:

	Florida Residents	Non-Florida Residents
Undergraduate	\$106.93	\$544.65
Graduate	\$235.45	\$866.85
Law	\$300.02	\$919.34
Medical (annual block fee)	\$17,786.58	\$52,337.77

Merit & Achievement Finalists

	National Merit Scholars Achievement Schola			cholars	Hisp	oanic Schol	lars	Total				
	2003	2004	2005	2003	2004	2005	2003	2004	2005	2003	2004	2005
New Freshmen	8	15	11	7	2	5	3	7	19	18	24	35
Other Undergraduates	123	95	44	49	39	19	179	168	39	351	302	102
Total	131	110	55	56	41	24	182	175	58	369	326	137

Source: Fall (Preliminary) Student Data Course File; Budget and Analysis Department



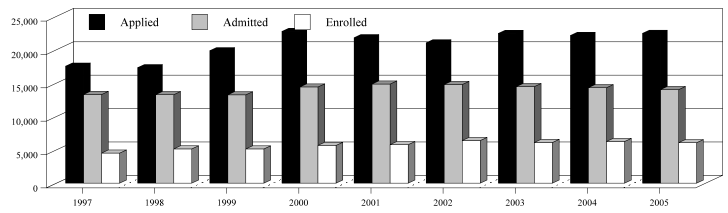


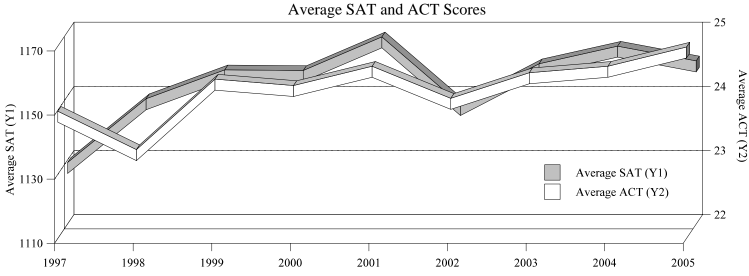
First Time in College (FTIC) Admission Statistics, 1997-2005





Unduplicated Applicants - Applied, Admitted and Enrolled





	Undı	ıplicated App	licants	Enrolled Students							
Summer/ Fall	Applied	Admitted	Enrolled	Number Taking SAT	Average SAT	Number Taking ACT	Average ACT				
1997	17,535	13,293	4,510	3,228	1127.5	2,067	23.9				
1998	17,309	13,268	5,135	3,428	1147.4	3,027	23.3				
1999	19,847	13,243	5,131	3,374	1156.4	2,561	24.4				
2000	22,741	14,410	5,655	3,481	1156.2	2,936	24.3				
2001	21,792	14,856	5,766	3,626	1166.7	2,991	24.6				
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				

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.





19



New Student Headcount

1851		20	03-04		2004-05				2005-06			
	Summer		Spring	Year	Summer	Fall		y Year	Summer		Spring	y Year
FTIC's	Buillier	1 411	pring	<u> 1 cur</u>	Buillier	1 411	<u> </u>	, rear	<u>Summer</u>	1 un	<u> </u>	, I cui
In-state	1,861	3,390	44	5,295	1,889	3,581	45	5,515	1,613	3,685	50	5,348
Foreign	60	97	6	163	50	92	6	148	47	100	6	153
Out-of-State	80	651	<u>5</u>	736	85	595	6	686	67	590	8	665
Total	2,001	4,138	55	6,194	2,024	4,268	57	6,349	1,727	4,375	$\frac{\overline{64}}{64}$	6,166
TRANSFERS-JC w A	,	,			,	,		,	,			
In-state	194	1,077	471	1,742	239	1,202	445	1,886	212	1,178	593	1,983
Foreign	6	49	21	76	10	68	18	96	3	69	36	108
Out-of-State	3	11	_4	18	2	12	6	20	4	9	6	19
Total	203	1,137	496	1,836	251	1,282	469	2,002	219	1,256	635	2,110
TRANSFERS-JC w/o												
In-state	27	192	67	286	36	143	78	257	26	172	88	286
Foreign	1	7	1	9	1	8	5	14	1	4	4	9
Out-of-State	_0	_2	4	6	_0	0	2	2	<u>1</u>	2	<u>4</u>	7
Total	28	201	72	301	37	151	85	273	28	178	96	302
TRANSFERS-from S	US											
In-state	46	167	47	260	44	202	53	299	45	183	71	299
Foreign	2	4	2	8	0	6	2	8	0	6	2	8
Out-of-State	0	3	1	4	<u>3</u>	5	1	9	<u>1</u>	2	_3	6
Total	48	174	50	272	47	213	56	316	46	191	76	313
TRANSFERS-Others												
In-state	34	154	33	221	31	186	43	260	26	141	79	246
Foreign	6	18	6	30	3	15	7	25	2	15	6	23
Out-of-State	<u>16</u>	<u>121</u>	9	<u>146</u>	<u>13</u>	<u>119</u>	2	<u>134</u>	<u>9</u>	_69	<u>19</u>	97
Total	56	293	48	397	47	320	52	419	37	225	104	366
TRANSFERS-Totals	335	1,805	666	2,806	382	1,966	662	3,010	330	1,850	911	3,091
UNDERGRAD. TOTA	L 2,336	5,943	721	9,000	2,406	6,234	719	9,359	2,057	6,225	975	9,257
LAW												
In-state	0	162	1	163	2	166	1	169	2	216	2	220
Foreign	0	1	0	1	0	1	0	1	0	5	0	5
Out-of-State	<u>0</u>	80	$\frac{1}{2}$	81	$\frac{2}{4}$	65	$\frac{0}{1}$	67	$\frac{1}{3}$	61	$\frac{0}{2}$	62
Total	0	243	2	245	4	232	1	237	3	282	2	287
MEDICINE												
In-state	45	0	0	45	54	4	0	58	77	1	0	78
Foreign	0	0	0	0	0	0	0	0	0	0	0	0
Out-of-State	_0	<u>0</u>	<u>0</u>	_0	$\frac{0}{54}$	$\frac{0}{4}$	$\frac{0}{0}$	_0	_0	$\frac{0}{1}$	<u>0</u>	_0
Total	45	0	0	45	54	4	0	58	77	1	0	78
GRADUATE (excludi	ng Law and	Medici										
In-state	178	795	337	1,310	281	791	320	1,392	263	958	336	1,557
Foreign	24	222	40	286	15	204	50	269	21	238	52	311
Out-of-State	105	<u>562</u>	<u>71</u>	738	94	603	65	762	<u>76</u>	673	87	836
Total	307	1,579	448	2,334	390	1,598	435	2,423	360	1,869	475	2,704
GRADUATE TOTAL	352	1,822	450	2,579	448	1,834	436	2,718	440	2,152	477	3,069
TOTAL ALL STUDE	ENTS											
In-state	2,385	5,937	1,000	9,322	2,576	6,275	985	9,836	2,264	6,534		10,017
Foreign	99	398	76	573	79	394	88	561	74	437	106	617
Out-of-State	204	<u>1,430</u>	95	1,729	199	1,399	82	1,680	159	<u>1,406</u>	127	1,692
Total	2,688	7,765	1,171	11,624	2,854	8,068	1,155	12,077	2,497	8,377	1,452	12,326

Source: Preliminary Student Data Course Files, except summer (final).





		New Student Distribution	
250	2003-04	2004-05	2005-06

		2002	0.4			2004	05					
	Summer	2003 Foll	-04 Spring	Total	Summer	2004	Spring	Total	Summer	2005	Spring	Total
FTIC's	Summer	ran	Spring	Total	Summer	ran	Spring	Total	Summer	ran	Spring	10tai
In-state	93.0%	81.9%	80.0%	85.5%	93.3%	83.9%	79.0%	86.9%	93.4%	84.2%	78.1%	86.7%
Foreign	3.0%	2.3%	10.9%	2.6%	2.5%	2.2%	10.5%	2.3%	2.7%	2.3%	9.4%	2.5%
Out-of-State	9.4%	16.8%	14.5%	11.9%	4.2%	13.9%	10.5%	10.8%	3.9%	13.5%	12.5%	10.8%
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%
TRANSFERS-JO	C w AA											
In-state	95.6%	94.7%	95.0%	94.9%	95.2%	93.8%	94.9%	94.2%	96.8%	93.8%	93.4%	94.0%
Foreign	3.0%	4.3%	4.2%	4.1%	4.0%	5.3%	3.8%	4.8%	1.4%	5.5%	5.7%	5.1%
Out-of-State	1.5%	1.0%	0.8%	1.0%	0.8%	0.9%	1.3%	1.0%	1.8%	0.7%	0.9%	0.9%
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%
TRANSFERS-JO	C w/o AA											
In-state	95.1%	93.2%	91.8%	93.0%	96.4%	95.5%	93.1%	95.0%	97.3%	94.7%	91.7%	94.7%
Foreign	2.4%	5.1%	6.4%	5.2%	3.6%	3.5%	1.4%	3.0%	2.7%	5.3%	4.2%	3.0%
Out-of-State	2.4%	1.7%	1.8%	1.8%	0.0%	1.0%	5.6%	2.0%	0.0%	0.0%	4.2%	2.3%
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%
TRANSFERS-fr	om SIIS											
In-state	95.8%	96.0%	94.0%	95.6%	93.6%	94.8%	94.6%	94.6%	97.8%	95.8%	93.4%	95.5%
Foreign	4.2%	2.3%	4.0%	2.9%	0.0%	2.8%	3.6%	2.5%	0.0%	3.1%	2.6%	2.6%
Out-of-State	0.0%	1.7%	2.0%	1.5%	6.4%	2.3%	1.8%	2.8%	2.2%	1.1%	3.9%	1.9%
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%
		100.070	100.070	100.070	100.070	100.070	100.070	100.070	100.070	100.070	100.070	100.070
TRANSFERS-O		50.60/	CO 00/	55 70/	66.00/	50.10 /	92.70/	60.10 /	70.20/	62.60/	76.00/	67.00/
In-state	60.7% 10.7%	52.6% 6.1%	68.8% 12.5%	55.7% 7.6%	66.0% 6.4%	58.1% 4.7%	82.7% 13.5%	62.1% 6.0%	70.3% 5.4%	62.6% 6.7%	76.0% 5.8%	67.2% 6.3%
Foreign Out-of-State	28.6%	41.3%	18.8%	36.8%	27.7%	37.2%	3.8%	32.0%	24.3%	30.7%	18.3%	26.5%
Total	100.0%	100.0%	100.0%	100.0%	$\frac{27.7\%}{100.0\%}$	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%
LAW	0.004		5 0.00/		50.00	51 60/	100.004	51 20/	< 5 0.0	5 6 604	100.00/	5 6 5 0 V
In-state	0.0% 0.0%	66.7% 0.4%	50.0% 0.0%	66.5% 0.4%	50.0% 0.0%	71.6% 0.4%	100.0%	71.3% 0.4%	66.7% 0.0%	76.6% 1.8%	100.0% 0.0%	76.7% 1.7%
Foreign Out-of-State	0.0%	32.9%	50.0%	33.1%	50.0%	28.0%	0.0%	28.3%	33.3%	21.6%	0.0%	21.6%
Total	0.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%
	0.070	100.070	100.070	100.070	100.070	100.070	100.070	100.070	100.070	100.070	100.070	100.070
MEDICINE												
In-state	100.0%	0.0%	0.0%	100.0%	100.0%	100.0%	0.0%	100.0%	100.0%	100.0%	0.0%	100.0%
Foreign	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
Out-of-State	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
Total	100.0%	0.0%	0.0%	100.0%	100.0%	100.0%	0.0%	100.0%	100.0%	100.0%	0.0%	100.0%
GRADUATE (ex	_		dicine)									
In-state	58.0%	50.3%	75.2%	56.1%	72.1%	49.5%	73.6%	57.4%	73.1%	51.3%	70.7%	57.6%
Foreign	7.8%	14.1%	8.9%	12.3%	3.8%	12.8%	11.5%	11.1%	5.8%	12.7%	10.9%	11.5%
Out-of-State	34.2%	35.6%	15.8%	31.6%	24.1%	37.7%	14.9%	31.4%	21.1%	36.0%	18.3%	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 ST	TUDENTS											
In-state	88.7%	76.5%	85.4%	80.2%	90.3%	77.8%	85.3%	81.5%	90.7%	78.0%	84.0%	81.3%
Foreign	3.7%	5.1%	6.5%	4.9%	2.8%	4.9%	7.6%	4.6%	3.0%	5.2%	7.3%	5.0%
Out-of-State	7.6%	18.4%	8.1%	14.9%	7.0%	17.3%	7.1%	13.9%	6.3%	16.8%	8.7%	13.7%
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: Preliminary Student Data Course Files, except summer (final).





21



Headcount Enrollment, Fall Semesters

BY GENDER Male 15,450 43.6% 16,126 44.0% 16,304 43.7% 16,846 43.3% 17,216 43. Female 20,012 56.4% 20,557 56.0% 21,024 56.3% 22,040 56.7% 22,436 56. Total 35,462 36,683 37,328 38,886 39,652	
Female 20,012 56.4% 20,557 56.0% 21,024 56.3% 22,040 56.7% 22,436 56. Total 35,462 36,683 37,328 38,886 39,652	
Total 35,462 36,683 37,328 38,886 39,652	J%0
BY ETHNICITY	
White 25,700 72.9% 26,171 72.2% 26,634 72.2% 27,577 72.0% 28,081 72.	
Black 4,219 12.0% 4,328 11.9% 4,294 11.6% 4,491 11.7% 4,490 11.	
	5%
)%
	1% -~
	5%
Subtotal 35,243 36,233 36,899 38,299 39,002 No. 1, 10 (50) 587 650 650 650	
Not Reported <u>219</u> <u>450</u> <u>429</u> <u>587</u> <u>650</u>	
Total 35,462 36,683 37,328 38,886 39,652	
BY LEVEL	
Freshman 6,815 19.2% 7,335 20.0% 6,981 18.7% 7,198 18.5% 7,017 17.	
Sophomore 5,384 15.2% 5,601 15.3% 6,054 16.2% 5,957 15.3% 6,225 15.	
Junior 7,447 21.0% 7,894 21.5% 7,861 21.0% 8,288 21.3% 8,319 21.	
Senior 7,479 21.1% 7,910 21.5% 8,401 22.5% 8,572 22.1% 8,857 22.	
Graduate 6,317 17.8% 6,605 18.0% 6,851 18.4% 7,456 19.2% 7,926 20.	
	3%
Total 35,462 36,683 37,328 38,886 39,652	
BY STATUS	
Full-time 28,583 80.6% 30,195 82.3% 30,984 83.0% 31,903 82.0% 32,774 82.	
Part-time <u>6,879</u> 19.4% <u>6,488</u> 17.7% <u>6,344</u> 17.0% <u>6,983</u> 18.0% <u>6,878</u> 17.	3%
Total 35,462 36,683 37,328 38,886 39,652	
BY CAMPUS	
Main* 31,347 88.4% 32,928 89.8% 33,582 89.9% 34,636 89.0% 35,338 89.	
	9%
)%
	2% 1%
	1 % 2%
	2 <i>7</i> 0 9%
	1%
	5%
Total 35,462 36,683 37,328 38,886 39,652	370
BY AGE UG G N UG G N UG G N UG G	N
17 & below 57 0 26 60 0 34 52 0 27 67 0 31 57 0	20
18-19 9,239 0 205 9,943 0 205 9,958 1 179 10,055 1 170 10,065 1	230
20-22 13,114 448 324 13,955 496 304 14,528 516 257 15,149 561 249 15,593 625	267
23-25 2,626 1,707 223 2,677 1,855 240 2,711 2,070 176 2,737 2,291 222 2,858 2,444	215
26-30 1,034 1,797 215 1,015 1,807 195 985 1,888 151 957 2,031 194 928 2,128	178
31-35 409 911 184 465 960 103 463 1,000 97 435 1,135 119 377 1,188	91
36-40 243 498 194 215 532 87 222 491 87 231 489 103 195 562	101
41 & above 403 956 649 410 955 170 378 885 206 384 948 327 345 978	<u>206</u>
Total 27,125 6,317 2,020 28,740 6,605 1,338 29,297 6,851 1,180 30,015 7,456 1,415 30,418 7,926	1,308

KEY: UG - Undergraduate Students; G - Graduate Students; N - Unclassified Students

Source: Fall (Preliminary) Student Data Course Files

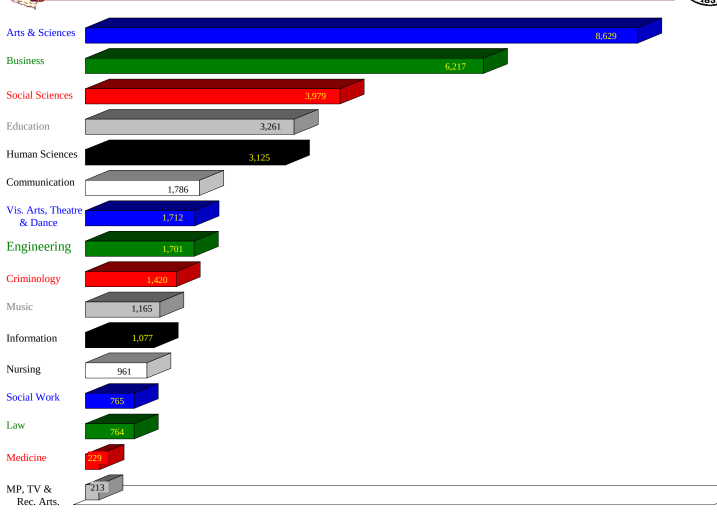




^{*}Main campus does not include students taking one or more classes off campus. 36,214 students took at least one course on Florida State University's main campus in fall 2005.

Headcount Enrollment, Fall Semesters





BY SCHOOL/COLLEGE	<u>20</u>	<u>01</u>	<u>2</u> (<u>002</u>	2	003	2	<u>004</u>	<u>20</u>	<u>05</u>
Arts & Sciences	7,016	19.8%	7,410	20.2%	7,603	20.4%	7,925	20.4%	8,629	21.8%
Business	5,667	16.0%	6,065	16.5%	6,150	16.5%	6,302	16.2%	6,217	15.7%
Communication	1,932	5.4%	1,780	4.9%	1,850	4.9%	1,858	4.8%	1,786	4.5%
Criminology & Criminal Justice	1,326	3.7%	1,374	3.7%	1,478	3.9%	1,529	3.9%	1,420	3.6%
Education	3,048	8.6%	3,005	8.2%	2,870	7.7%	2,998	7.7%	3,261	8.2%
Engineering	1,314	3.7%	1,481	4.0%	1,622	4.3%	1,652	4.2%	1,701	4.3%
Human Sciences	1,799	5.0%	2,167	5.9%	2,460	6.6%	2,887	7.4%	3,125	7.9%
Information	1,285	3.6%	1,275	3.5%	1,153	3.1%	1,150	3.0%	1,077	2.7%
Law	696	2.0%	750	2.0%	735	2.0%	740	1.9%	764	1.9%
Medicine	30	0.1%	69	0.2%	115	0.3%	177	0.4%	229	0.6%
Motion Pic.,TV,& Rec.Arts	207	0.6%	239	0.7%	205	0.6%	221	0.6%	213	0.5%
Music	1,022	2.9%	1,059	2.9%	1,108	3.0%	1,152	3.0%	1,165	2.9%
Nursing	666	1.9%	802	2.2%	946	2.5%	1,027	2.6%	961	2.4%
Social Sciences	2,865	8.1%	3,225	8.8%	3,420	9.2%	3,612	9.3%	3,979	10.0%
Social Work	554	1.6%	630	1.7%	673	1.8%	727	1.9%	765	1.9%
Theatre	450	1.3%	460	1.3%	468	1.2%	502	1.3%		0.0%
Visual Arts, Theatre and Dance	1,057	3.0%	1,104	3.0%	1,147	3.1%	1,206	3.1%	1,712	4.3%
Special/Undecided	4,528	12.7%	3,788	10.3%	3,325	8.9%	3,221	8.3%	2,648	6.7%
Total	35,462	100.0%	36,683	100.0%	37,328	100.0%	38,886	100.0%	39,652	100.0%

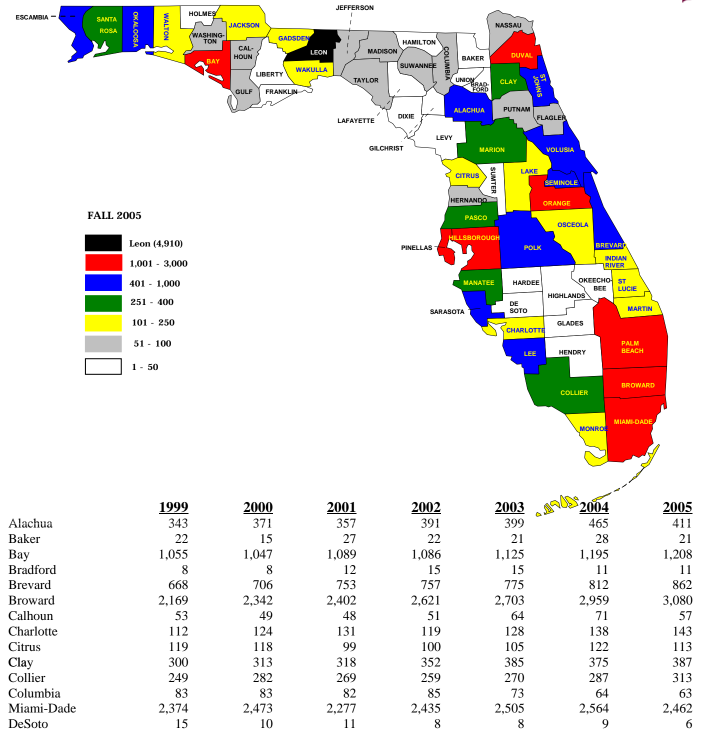
Source: Fall (Preliminary) Student Data Course File







Geographical Origin of Students by Florida County, Fall Semesters





Dixie

Duval

Flagler

Franklin

Gadsden

Gilchrist

Glades

Escambia

1,249

1,333



1,532

1,359

1,452

1,430

1,481



Geographical Origin of Students by Florida County, Fall Semesters



	<u>1999</u>	<u>2000</u>	<u>2001</u>	<u>2002</u>	<u>2003</u>	<u>2004</u>	<u>2005</u>
Gulf	56	65	67	64	66	63	76
Hamilton	6	6	11	15	16	12	10
Hardee	26	25	31	33	31	22	21
Hendry	13	16	14	15	16	16	12
Hernando	126	121	123	111	111	108	98
Highlands	60	62	55	52	63	49	49
Hillsborough	1,121	1,318	1,371	1,414	1,461	1,591	1,716
Holmes	42	48	45	44	38	38	44
Indian River	127	139	151	169	171	161	196
Jackson	209	221	207	193	200	192	178
Jefferson	91	74	75	81	81	85	76
Lafayette	12	14	16	14	14	13	7
Lake	177	176	161	205	198	236	225
Lee	499	456	438	442	430	464	512
Leon	4,702	4,507	4,205	4,365	4,452	4,628	4,910
Levy	19	25	26	17	18	21	23
Liberty	32	25	31	36	35	41	30
Madison	52	45	54	55	55	55	82
Manatee	233	234	248	277	291	314	317
Marion	267	277	284	295	260	280	291
Martin	166	186	211	208	208	227	240
Monroe	91	100	133	139	111	118	123
Nassau	68	81	89	96	91	99	97
Okaloosa	522	544	537	588	589	636	667
Okeechobee	8	15	16	21	22	22	24
Orange	1,054	1,113	1,135	1,235	1,340	1,499	1,609
Osceola	113	128	143	170	166	160	159
Palm Beach	1,465	1,591	1,644	1,669	1,767	1,851	1,923
Pasco	201	230	230	255	263	312	352
Pinellas	1,154	1,223	1,227	1,256	1,295	1,371	1,475
Polk	480	506	511	539	560	585	570
Putnam	73	68	52	50	59	60	61
St. Johns	220	260	252	286	316	368	445
St. Lucie	153	145	158	156	169	170	161
Santa Rosa	209	226	241	302	335	348	347
Sarasota	410	427	444	491	525	548	578
Seminole	689	732	749	842	903	955	962
Sumter	36	28	24	24	23	27	23
Suwannee	72	72	64	67	64	64	53
Taylor	87	74	84	92	80	89	84
Union	11	8	6	3	5	4	4
Volusia	469	488	483	503	508	518	551
Wakulla	165	154	155	175	179	186	182
Walton	69	79	84	96	97	106	105
Washington	65	<u>86</u>	<u>79</u>	73	<u>76</u>	<u>79</u>	73
Counties Total	25,691	26,552	26,486	27,933	28,682	30,278	31,259
Non-Florida	7,636	7,925	8,976	8,750	8,646	8,608	8,393
Total	33,327	34,477	35,462	36,683	37,328	38,886	39,652

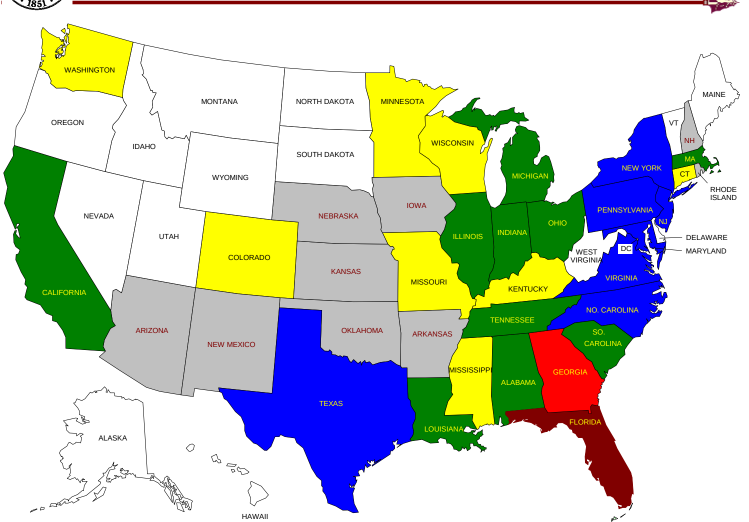
Source: Fall (Preliminary) Student Data Course File







Geographical Origin of Students by State, Fall Semesters



	<u>1999</u>	<u>2000</u>	<u>2001</u>	<u>2002</u>	<u>2003</u>	<u>2004</u>	<u>2005</u>
Alabama	217	235	260	241	226	216	182
Alaska	11	7	10	10	9	6	7
Arizona	24	27	39	32	39	38	32
Arkansas	40	47	52	51	60	56	41
California	161	170	277	203	205	209	193
Colorado	45	48	67	79	76	88	75
Connecticut	110	93	99	81	85	90	92
Delaware	20	22	23	19	15	15	16
District of Columbia	15	13	20	15	22	20	18
Florida	25,692	26,552	26,486	27,933	28,682	30,278	31,259
Georgia	815	865	948	997	992	962	965
Hawaii	20	20	24	24	27	30	24
Idaho	11	11	19	12	17	16	17
Illinois	207	227	248	244	228	209	194
Indiana	88	101	127	106	100	105	105
Iowa	42	43	51	35	32	32	30
Kansas	42	48	47	44	41	43	40

201-500

51-100

101-200

26-50



31,259

965





Geographical Origin of Students by State, Fall Semesters

	-
100	
-	-7

	<u>1999</u>	<u>2000</u>	<u>2001</u>	<u>2002</u>	<u>2003</u>	<u>2004</u>	<u>2005</u>
Kentucky	76	77	89	74	88	93	97
Louisiana	145	128	135	120	127	131	119
Maine	32	32	38	33	27	24	23
Maryland	197	212	232	237	231	222	217
Massachusetts	106	115	142	130	125	134	121
Michigan	169	182	190	157	134	142	142
Minnesota	48	56	53	55	58	55	52
Mississippi	87	79	73	68	68	72	76
Missouri	67	78	98	102	105	110	85
Montana	5	7	9	9	9	13	14
Nebraska	25	21	20	19	24	19	29
Nevada	16	15	20	15	12	17	18
New Hampshire	34	26	34	30	28	29	26
New Jersey	226	220	242	222	226	226	206
New Mexico	15	18	31	25	27	38	26
New York	299	293	361	313	295	311	339
North Carolina	254	260	261	263	254	261	249
North Dakota	7	3	4	2	4	4	6
Ohio	211	195	187	184	179	186	183
Oklahoma	32	39	59	44	45	43	36
Oregon	15	21	35	16	15	20	23
Pennsylvania	256	241	316	283	282	270	278
Rhode Island	40	35	32	38	34	36	33
South Carolina	199	201	212	190	188	182	164
South Dakota	4	5	7	5	3	3	5
Tennessee	175	193	207	210	203	174	173
Texas	221	248	433	401	359	350	303
Utah	24	27	35	32	35	33	25
Vermont	12	13	14	12	14	15	15
Virginia	358	369	413	410	410	401	414
Washington	53	52	88	57	46	50	52
West Virginia	33	33	41	36	32	26	24
Wisconsin	50	61	69	77	74	73	72
Wyoming	8	6	6	2	2	3	4
States Total	29,293	32,090	32,983	33,997	34,619	36,179	36,939
Other II C Citienes							
Other U.S. Citizens	118	106	102	102	111	108	90
(e.g. military born overseas)	118	106	103	102	114	108	90
U.S. Territories and Possessi							
Guam	3	0	1	3	5	4	5
Puerto Rico	46	41	52	50	41	35	28
U.S. Virgin Islands	<u>18</u>	14 55	<u>14</u> 67	<u>14</u>	<u>7</u> 53	<u>10</u>	$\frac{3}{36}$
Territories & Possessions To	tal 67	55	67	67	53	49	36
*Non-U.S.A.	2,083	<u>2,226</u>	2,309	<u>2,517</u>	<u>2,542</u>	<u>2,550</u>	2,587
	·						
Total	33,327	34,477	35,462	36,683	37,328	38,886	39,652

Source: Fall (Preliminary) Student Data Course File

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





Geographical Origin of Students by Country, Fall 2005

Albania 6 Ghana 8 Peru Antigua & Barbuda 1 Greece 4 Philippines Argentina 20 Grenada 2 Poland Armenia 2 Guam 5 Portugal	otal 34 12 19 2 28 212 4 20
Albania 6 Ghana 8 Peru Antigua & Barbuda 1 Greece 4 Philippines Argentina 20 Grenada 2 Poland Armenia 2 Guam 5 Portugal	34 12 19 2 28 212 4
Antigua & Barbuda1Greece4PhilippinesArgentina20Grenada2PolandArmenia2Guam5Portugal	19 2 28 212 4
Argentina 20 Grenada 2 Poland Armenia 2 Guam 5 Portugal	19 2 28 212 4
Armenia 2 Guam 5 Portugal	28 212 4
	28 212 4
Australia 10 Guatemala 5 Puerto Rico	4
Austria 4 Guyana 2 Republic of Korea	4
Azerbaijan 2 Haiti 47 Republic of Macedonia	20
Bahamas 13 Honduras 10 Romania	
Baker Island 1 Hong Kong 4 Russia	24
Bangladesh 7 Hungary 2 Saint Christopher & Nevis	4
Barbados 2 India 159 Saint Lucia	2
Belarus 1 Indonesia 12 St. Vincent & the Grenadines	1
Belgium 2 Iran 8 Saudi Arabia	5
Belize 3 Ireland 8 Senegal	1
Bermuda 1 Israel 14 Serbia	9
Bolivia 6 Italy 8 Sierra Leone	1
Bosnia & Herzegovia 5 Jamaica 91 Singapore	5
Botswana 6 Japan 50 Slovakia	2
Brazil 58 Jordan 8 Somalia	1
British Virgin Islands 2 Kampuchea 1 South Africa	22
Bulgaria 23 Kazakhstan 5 Spain	14
Burma 2 Kenya 6 Sri Lanka	3
Cameroon 3 Kuwait 6 Suriname	3
Canada 116 Laos 1 Swaziland	1
Cayman Islands 1 Latvia 1 Sweden	5
Central African Republic 1 Lebanon 34 Switzerland	8
Chile 8 Liberia 2 Taiwan	57
China 264 Lithuania 3 Tanzania	13
Colombia 119 Malaysia 8 Thailand	8
Coral Sea Islands 2 Mali 5 Togo	1
Costa Rica 9 Mexico 26 Tonga	1
Cote D'Ivoire 2 Moldova 1 Trinidad & Tobago	27
Croatia 4 Morocco 1 Tunisia	1
Cuba 41 Nepal 5 Turkey	66
Cyprus 2 Netherlands 13 Uganda	1
Czech Republic 3 Netherlands Antilles 10 Ukraine	10
Dominica 3 New Zealand 1 United Arab Emirates	1
Dominican Republic 18 Nicaragua 30 United Kingdom	85
Ecuador 12 Niger 1 United States 37,	,029
Egypt 4 Nigeria 21 Uruguay	2
El Salvador 9 Niue 1 U.S. Virgin Islands	3
Ethiopia 4 Norway 2 Uzbekistan	1
Federal Republic of Germany 26 Oman 1 Venezuela	66
Finland 5 Pakistan 14 Vietnam	22
France 23 Panama 309 Zimbabwe	3
Gambia 1 Paraguay 1 Total 39 ,	652

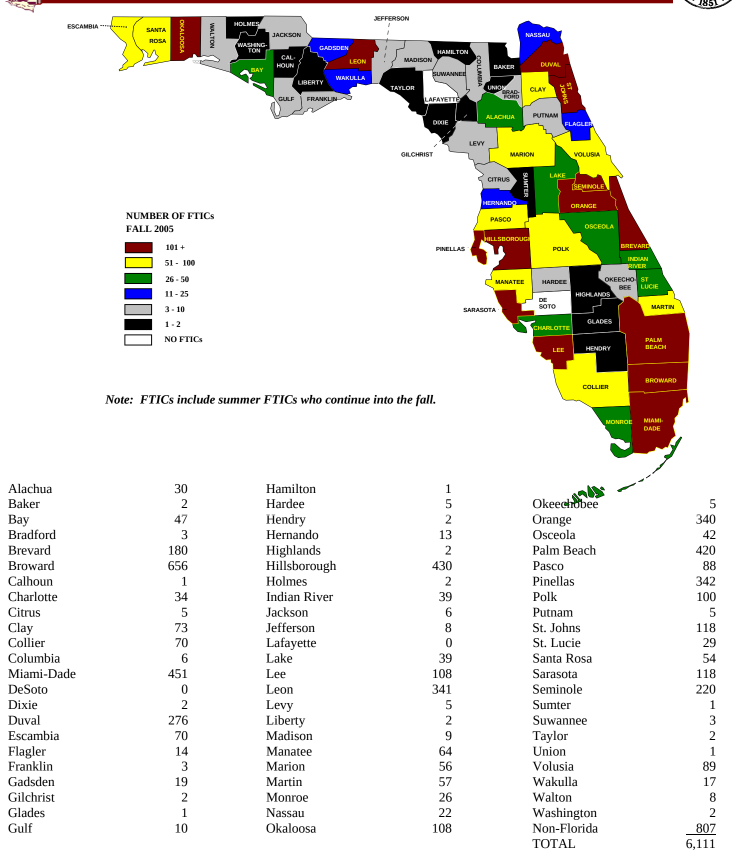
Countries are those listed by students at the time of their enrollment. Actual names for the countries are taken from the internal file documentation and may not accurately reflect the current name or status of a particular nation. 2,623 students from 136 countries other than the United States were enrolled in Fall 2005. This number includes 1,349 Non-Resident Aliens.

Source: Fall (Preliminary) Student Data Course File





Geographical Origin of FTICs by Florida County, Fall 2005



Source: Fall (Preliminary) & Summer Student Data Course Files

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







First Time in College (FTIC) Students by High School and State, Fall 2005



Florida High Schools Contributing More Than 30 FTICs

FTIC Students by State

High School	<u>City</u>	<u>Number</u>	State	Number
Lawton Chiles	Tallahassee	88	Alabama	14
Leon	Tallahassee	82	Alaska	2
Cypress Bay	Weston	78	Arizona	2
St. Thomas Aquinas	Ft. Lauderdale	71	Arkansas	1
Palm Harbor	Palm Harbor	58	California	9
Winter Park	Winter Park	56	Colorado	7
Mandarin	Jacksonville	54	Connecticut	11
Allen D. Nease	St. Augustine	53	Delaware	2
H. B. Plant	Tampa	53	Florida	5,304
Lincoln	Tallahassee	52	Georgia	117
Cardinal Gibbons	Ft. Lauderdale	51	Hawaii	6
Lake Mary	Lake Mary	51	Idaho	1
Coral Reef	Miami	51	Illinois	29
Miami Palmetto	Miami	51	Indiana	13
East Lake	Tarpon Springs	49	Iowa	2
Olympia	Orlando	48	Kansas	4
Paxon School/Advanced Studies	Jacksonville	47	Kentucky	5
Niceville	Niceville	45	Louisiana	6
Stanton College Prep	Jacksonville	43	Maryland	36
Martin County	Stuart	43	Massachusetts	15
Cooper City	Cooper City	41	Michigan	17
Lake Brantley	Altamonte Springs	41	Minnesota	1
Bartram Trail	Jacksonville	40	Mississippi	6
Suncoast	Riviera Beach	40	Missouri	5
Jupiter Community Sr.	Jupiter	39	Nebraska	4
Nova	Davie	38	New Hampshire	2
Oviedo	Oviedo	38	New Jersey	32
Riverview	Riverview	38	New Mexico	1
Winter Springs	Winter Springs	36	New York	45
Fort Myers	Ft. Myers	35	North Carolina	32
Wellington	Wellington	35	Ohio	19
Dreyfoos School of the Arts	West Palm Beach	34	Oklahoma	3
Bishop Kenny	Jacksonville	33	Oregon	1
Barron Collier	Naples	33	Pennsylvania	45
William R. Boone	Orlando	33	Rhode Island	2
Marjory S. Douglas	Parkland	33	South Carolina	9
Dr. Michael M. Krop	Miami	32	Tennessee	19
Dr. Phillips	Orlando	31	Texas	38
St. Petersburg Sr.	St. Petersburg	31	Vermont	1
Vivian Gaither	Tampa	31	Virginia	59
Bloomingdale	Valrico	31	Washington	5
			West Virginia	3
41 Florida High Schools Contributing		1,867	Wisconsin	5
450 Florida High Schools Contribu	ting 30 Or Less FTICs	3,458	Non-USA	170
Florida High Schools not listed on	DCU Database	44	Total	${6,111}$
Home Schooled		11		,
Non-Florida High School		<u>731</u>		
Total		6,111		

Note: FTICs include summer FTICs who continue into the fall. Source: Fall (Preliminary) & Summer Student Data Course Files

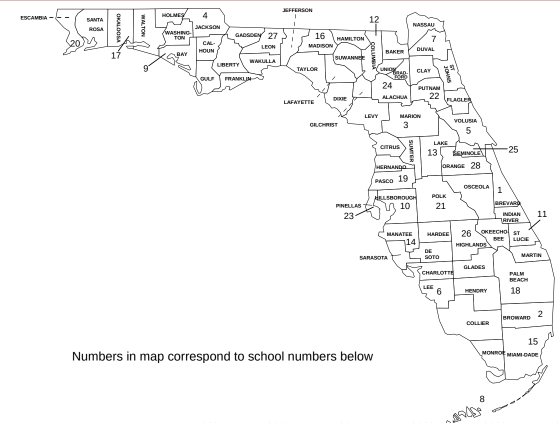
Online Resource: FTIC enrollment reports can be accessed online at http://www.ir.fsu.edu/student/headcount.htm





Florida Community/Junior College Transfers to FSU, Fall Semesters





		<u>1999</u>	<u>2000</u>	<u>2001</u>	<u>2002</u>	2003	<u>2004</u>	<u>2005</u>
 Brevard Community 	College	53	52	37	42	40	30	37
Broward Community	/ College	37	43	43	37	37	28	28
Central Florida Com	munity College	28	27	31	20	10	9	22
4. Chipola Junior Colle	ege	76	87	59	61	81	64	71
Daytona Beach Com	munity College	28	23	22	30	27	23	13
6. Edison Community	College	49	38	21	19	14	10	13
7. Florida Community	College at Jacksonville	67	51	50	68	68	44	38
8. Florida Keys Comm	unity College	2	3	8	5	2	1	0
Gulf Coast Commun	ity College	179	160	170	164	206	166	188
10. Hillsborough Comm	unity College	24	29	25	21	19	16	11
Indian River Commu	ınity College	42	23	36	28	26	21	16
12. Lake City Communi	ty College	17	16	14	8	9	9	7
13. Lake-Sumter Comm	unity College	11	6	3	8	9	9	8
Manatee Community	College	20	27	21	26	18	14	17
15. Miami-Dade Commi	unity College	89	62	52	64	58	47	55
North Florida Comm	nunity College	24	27	29	30	18	15	7
17. Okaloosa-Walton Co	ommunity College	69	66	46	63	60	50	53
Palm Beach Commu	nity College	60	69	40	35	38	24	37
Pasco-Hernando Cor	nmunity College	6	8	7	6	7	6	11
20. Pensacola Junior Co	llege	41	52	47	52	42	35	34
21. Polk County Commi	inity College	20	16	16	18	13	11	8
22. St. Johns River Com	munity College	9	23	11	20	13	12	13
23. St. Petersburg Junion	College	53	68	61	61	57	37	31
24. Santa Fe Community	College	40	38	51	39	25	20	43
25. Seminole Communit	y College	21	10	13	15	15	12	13
26. South Florida Comm	nunity College	12	13	10	9	10	8	4
27. Tallahassee Commu	nity College	730	646	659	738	685	557	708
28. Valencia Community	y College	66	55	63	61	59	48	48
TOTAL		1,873	1,738	1,645	1,748	1,666	1,326	1,534

Source: Fall (Preliminary) & Summer Student Data Course Files Note: Transfers include summer transfers who continue into the fall.







Retention & Graduation Rates for Full-Time FTICs



2003

6,078

0.0%

6,078

100.0%

0

2002

6,332

0.0%

6,332

5,488

0.2%

5,488 86.7%

100.0%

<u>YR</u>		<u>1995</u>	<u>1996</u>	<u>1997</u>	<u>1998</u>	<u>1999</u>	<u>2000</u>	<u>2001</u>
1st	Number Enrolled	3,833	3,999	4,491	5,109	5,117	5,614	5,731
	Total Graduated	0	0	0	0	0	0	0
	Percent Graduated	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
	Number Retained	3,833	3,999	4,491	5,109	5,117	5,614	5,731
	Percent Retained	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%
2nd	Number Re-Enrolled	3,179	3,363	3,796	4,332	4,347	4,815	4,954
	Total Graduated	0	1	0	1	9	5	8
	Percent Graduated	0.0%	0.0%	0.0%	0.0%	0.2%	0.1%	0.1%
	Number Retained	3,179	3,363	3,796	4,332	4,347	4,815	4,954
	Percent Retained	82.9%	84.1%	84.5%	84.8%	85.0%	85.8%	86.4%
3rd	Number Re-Enrolled	2,772	2,952	3,315	3,820	3,845	4,264	4,408
	Total Graduated	118	124	138	165	206	227	250
	Percent Graduated	3.1%	3.1%	3.1%	3.3%	4.2%	4.1%	4.5%
	Number Retained	2,772	2,953	3,315	3,821	3,854	4,269	4,416
	Percent Retained	72.3%	73.8%	73.8%	74.8%	75.3%	76.0%	77.1%
4th	Number Re-Enrolled	2,545	2,660	2,998	3,460	3,467	3,827	
	Total Graduated	1,401	1,463	1,684	1,977	2,023	2,227	
	Percent Graduated	39.6%	39.7%	40.6%	42.0%	43.7%	43.8%	
	Number Retained	2,663	2,785	3,136	3,626	3,682	4,059	
	Percent Retained	69.5%	69.6%	69.8%	71.0%	72.0%	72.3%	
5th	Number Re-Enrolled	1,044	1,123	1,223	1,378	1,320		
	Total Graduated	693	769	806	987	943		
	Percent Graduated	57.7%	58.9%	58.5%	61.3%	62.2%		
	Number Retained	2,563	2,711	3,045	3,521	3,558		
	Percent Retained	66.9%	67.8%	67.8%	68.9%	69.5%		
6th	Number Re-Enrolled	281	288	324	327			
	Total Graduated	156	180	195	189			
	Percent Graduated	61.8%	63.4%	62.9%	65.0%			
	Number Retained	2,493	2,645	2,952	3,457			
	Percent Retained	65.0%	66.1%	65.7%	67.7%			
7th	Number Re-Enrolled	117	111	119				
	Total Graduated	55	55	59				
	Percent Graduated	63.2%	64.8%	64.2%				
	Number Retained	2,485	2,648	2,942				
	Percent Retained	64.8%	66.2%	65.5%				
8th	Number Re-Enrolled	56	66					
	Total Graduated	23	22					
	Percent Graduated	63.8%	65.4%					
	Number Retained	2,479	2,658					
	Percent Retained	64.7%	66.5%					
9th	Number Re-Enrolled	37						
	Total Graduated	17						
	Percent Graduated	64.3%						
	Number Retained	2,483						
	Percent Retained	64.8%						

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.



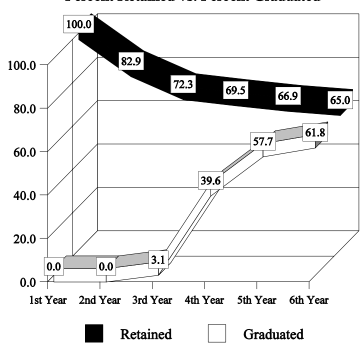




To the same of the

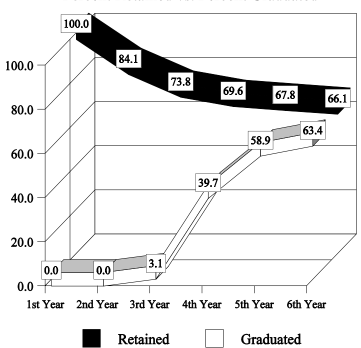
1995 Summer/Fall Cohort

Percent Retained vs. Percent Graduated



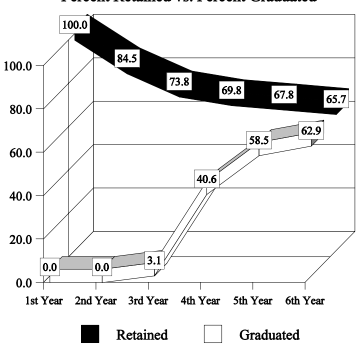
1996 Summer/Fall Cohort

Percent Retained vs. Percent Graduated



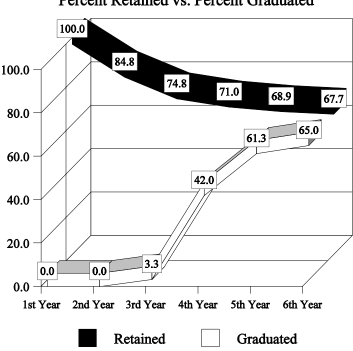
1997 Summer/Fall Cohort

Percent Retained vs. Percent Graduated



1998 Summer/Fall Cohort

Percent Retained vs. Percent Graduated



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





33



Retention & Graduation Rates for Full-Time Transfers



2003

1.8%

100.0%

992

992

18

2002

1,046

1.8%

1,046

900

468 46.6%

919 87.9%

100.0%

19

<u>YR</u>		<u>1995</u>	<u>1996</u>	<u>1997</u>	<u>1998</u>	<u>1999</u>	<u>2000</u>	<u>2001</u>
1st	Number Enrolled	1,218	1,163	1,058	1,026	1,060	908	1,003
	Total Graduated	20	21	23	14	27	10	22
	Percent Graduated	1.6%	1.8%	2.2%	1.4%	2.6%	1.1%	2.2%
	Number Retained	1,218	1,163	1,058	1,026	1,060	908	1,003
	Percent Retained	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%
2nd	Number Re-Enrolled	1,013	1,010	905	883	909	790	886
	Total Graduated	522	513	453	484	479	418	489
	Percent Graduated	44.5%	45.9%	45.0%	48.5%	47.7%	47.1%	51.0%
	Number Retained	1,033	1,031	928	897	936	800	908
	Percent Retained	84.8%	88.7%	87.7%	87.4%	88.3%	88.1%	90.5%
3rd	Number Re-Enrolled	431	427	392	351	376	332	349
	Total Graduated	284	316	277	247	281	239	259
	Percent Graduated	67.8%	73.1%	71.2%	72.6%	74.3%	73.5%	76.8%
	Number Retained	973	961	868	849	882	760	860
	Percent Retained	79.9%	82.6%	82.0%	82.8%	83.2%	83.7%	85.7%
4th	Number Re-Enrolled	111	108	103	79	69	70	
	Total Graduated	76	56	77	50	44	40	
	Percent Graduated	74.1%	77.9%	78.5%	77.5%	78.4%	77.9%	
	Number Retained	937	958	856	824	856	737	
	Percent Retained	76.9%	82.4%	80.9%	80.3%	80.8%	81.2%	
5th	Number Re-Enrolled	29	44	25	29	23		
	Total Graduated	12	30	13	15	13		
	Percent Graduated	75.0%	80.5%	79.7%	79.0%	79.6%		
	Number Retained	931	950	855	824	854		
	Percent Retained	76.4%	81.7%	80.8%	80.3%	80.6%		
6th	Number Re-Enrolled	20	16	12	16			
	Total Graduated	12	5	3	8			
	Percent Graduated	76.0%	80.9%	80.0%	79.7%			
	Number Retained	934	952	855	826			
	Percent Retained	76.7%	81.9%	80.8%	80.5%			
7th	Number Re-Enrolled	5	10	13				
	Total Graduated	1	4	5				
	Percent Graduated	76.1%	81.3%	80.4%				
	Number Retained	931	951	859				
	Percent Retained	76.4%	81.8%	81.2%				
8th	Number Re-Enrolled	8	6					
	Total Graduated	2	3					
	Percent Graduated	76.3%	81.5%					
	Number Retained	935	951					
	Percent Retained	76.8%	81.8%					
9th	Number Re-Enrolled	8						
	Total Graduated	1						
	Percent Graduated	76.4%						
	Number Retained	937						
	Percent Retained	76.9%						

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.



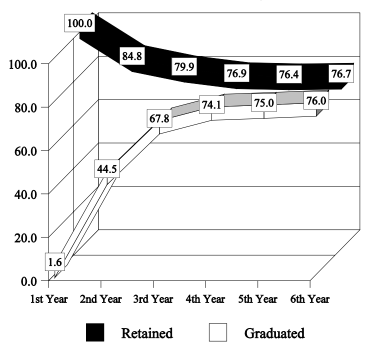




-

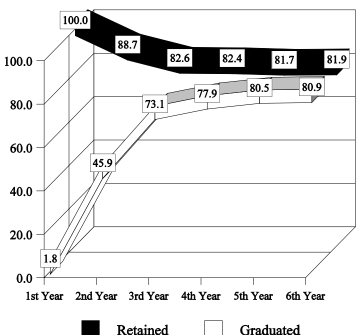
1995 Summer/Fall Cohort

Percent Retained vs. Percent Graduated



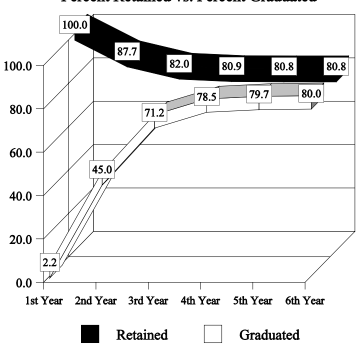
1996 Summer/Fall Cohort

Percent Retained vs. Percent Graduated



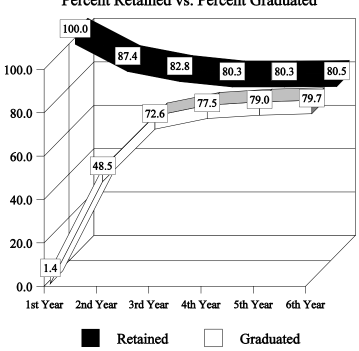
1997 Summer/Fall Cohort

Percent Retained vs. Percent Graduated



1998 Summer/Fall Cohort

Percent Retained vs. Percent Graduated



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





35



Total Student Credit Hours by Course Level & Class Level, Fall 2005



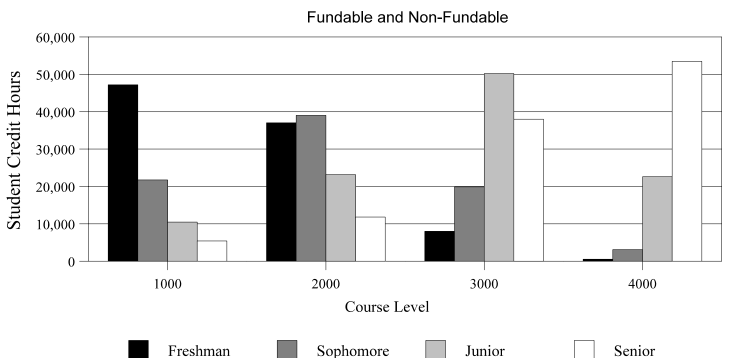
All Student Credit Hours Produced, Fundable and Non-Fundable

				Level of C	<u>ourse</u>					
									Thesis/	
Class of Student	<u>N</u>	0000	<u>1000</u>	<u>2000</u>	<u>3000</u>	<u>4000</u>	<u>5000</u>	<u>6000+</u>	<u>Diss</u>	<u>Total</u>
High School	23	0	37	63	3	7	0	0	0	110
Post HS Spec.	93	5	85	56	219	239	7	3	0	614
Transient	574	0	1,754	1,746	1,102	335	164	198	0	5,299
Freshman	7,017	110	47,200	37,038	8,005	530	0	0	0	92,833
Sophomore	6,225	5	21,747	39,034	19,905	3,103	0	3	0	83,797
Junior	8,319	0	10,468	23,166	50,189	22,617	23	6	0	106,474
Senior	8,857	0	5,410	11,820	37,989	53,469	481	27	0	109,196
Post Bac Spec	618	0	96	224	243	545	1,665	126	0	2,899
Begin Grad	4,643	0	127	172	269	796	34,331	2,351	1,129	39,175
Law	764	0	4	0	0	0	4,725	6,162	0	10,891
Medicine	229	0	0	0	0	0	74	3,615	0	3,689
Advanced Grad	<u>2,290</u>	_0	43	17	29	57	8,078	4,205	5,839	18,268
Total	39,652	125	86,971	113,336	117,953	81,698	49,548	16,696	6,968	473,295

Note: All fee waivers included

Source: Fall (Preliminary) Student Data Course File

Undergraduate Student Credit Hours Produced*



st This graph includes only degree seeking students for Fall 2005





State Fundable Student Credit Hours by Department, Fall 2005

CTATE
- 1851

						0/ 6
	Lower	<u>Upper</u>	<u>Grad</u>	Th/Dis	<u>Total</u>	% of <u>Total</u>
College of Arts & Sciences						
Anthropology	2,224	2,098	321	106	4,749	
Biological Sciences	10,440	4,672	1,018	214	16,344	
Chemistry and Biochemistry	9,938	1,809	1,182	327	13,256	
Classical Languages, Literature, & Civilization:						
Classic Civilization	282	5,155	226	0	5,663	
Classics	0	0	16	26	42	
Greek	124	0	99	0	223	
Latin	488	64	82	0	634	
Classical Languages, Literature,						
& Civilization Totals	894	5,219	423	26	6,562	
English	17,191	7,844	1,278	313	26,626	
Geological Sciences	3,074	171	186	81	3,512	
History	13,557	4,011	1,037	234	18,839	
Humanities	2,882	5,100	360	104	8,446	
Mathematics	22,129	1,451	898	148	24,626	
Computer Science	5,823	2,468	1,041	202	9,534	
Meteorology	2,458	420	541	179	3,598	
Modern Languages:						
Arabic	232	42	0	0	274	
Chinese	356	162	15	0	533	
French	1,632	378	148	55	2,213	
German	716	229	99	9	1,053	
Hebrew	180	0	0	0	180	
Italian	1,244	192	57	0	1,493	
Japanese	500	84	3	0	587	
Modern Languages, general	0	108	193	0	301	
Portuguese	124	51	4	0	179	
Russian	304	183	57	0	544	
Slavic	0	60	0	0	60	
Spanish	5,592	1,164	165	127	7,048	
Modern Language Totals	10,880	2,653	741	191	14,465	
Oceanography	1,853	147	373	102	2,475	
Philosophy	2,766	2,370	351	103	5,590	
Physics	6,716	525	930	402	8,573	
Psychology	7,480	10,947	1,344	229	20,000	
Religion	3,814	2,872	439	156	7,281	
Statistics	6,500	296	707	111	7,614	
Geophysical Fluid Dynamics	0	0	12	12	24	
Molecular Biophysics	0	0	85	105	190	
American and Florida Studies	874	321	57	7	1,259	
College of Arts & Sciences Totals	131,493	55,400	13,324	3,352	203,569	44.7%
College of Business						
Accounting	4,008	4,071	427	22	8,528	
Business Administration	131	267	0	0	398	
Finance	0	7,289	809	36	8,134	
Hospitality Administration	11	2,479	0	0	2,490	
Information & Management Science	0	1,817	233	59	2,109	
Risk Mgmt/Insurance, Real Estate & Business Law		7,042	186	0	7,228	
Management	0	9,020	218	45	9,283	
Marketing	0	7,795	485	42	8,322	
College of Business Totals	4,150	39,780	2,358	204	46,492	10.2%
	-,	,	_,=====================================		,	· •







State Fundable Student Credit Hours by Department, Fall 2005

		T T	G 1	(E) (D)	7 7. 4 1	% of
College of Communication	<u>Lower</u>	<u>Upper</u>	<u>Grad</u>	Th/Dis	<u>Total</u>	<u>Total</u>
Communication	4,095	8,051	1,217	130	13,493	
Communication Disorders	1,401	1,650	807	41	3,899	
College of Communication Totals	5,496	9,701	$\frac{2,024}{}$	1 71	17,392	3.8%
	•	•	,		,	
College of Criminology & Criminal Justice	1,479	7,994	847	38	10,358	2.3%
	1,477	7,224	047	30	10,550	2.5 /0
College of Education	2.40	2.105	000	405		
Middle & Secondary Education	249	3,107	902	197	4,455	
Educational Psychology & Learning Systems	750 2 220	1,777	3,176	231 117	5,934	
Sport Mgmt. Recreational Mgmt.& Physical Ed. Educational Leadership & Policy Studies	3,220 1,053	4,156 147	1,001 2,175	166	8,494 3,541	
Childhood Ed., Reading & Disability Services	474	6,210	1,650	100 100	8,434	
College of Education Totals	5,746	15,397	8,904	811	30,858	6.8%
	2,7-10	10,057	0,504	011	20,020	0.070
College of Engineering	122	2.110	225	100	2.649	
Electrical and Computer Engineering	123 0	2,110 1,880	225 338	190 171	2,648 2,389	
Mechanical Engineering Civil and Environmental Engineering	245	2,567	138	120	3,070	
Chemical and Biomedical Engineering	30	2,307 578	105	106	819	
Industrial and Manufacturing Engineering	124	994	282	_71	1,471	
College of Engineering Totals	$\frac{124}{522}$	8,129	$\frac{282}{1,088}$	$\frac{71}{658}$	$\frac{1,471}{10,397}$	2.3%
	022	0,125	1,000	020	10,057	2.0 / 0
College of Human Sciences	011	0.110	2.52		0.210	
Textiles & Consumer Sciences	811	8,110	353	44	9,318	
Nutrition, Food & Exercise Science	2,939	5,289	483	112	8,823	
Family and Child Sciences College of Hymon Sciences Totals	2,748 6 408	<u>4,309</u>	381 1 217	196 352	7,634	5.7%
College of Human Sciences Totals	6,498	17,708	1,217		25,775	
College of Information	36	2,180	2,968	122	5,306	1.2%
College of Law	0	0	11,013	0	11,013	2.4%
College of Medicine	0	16	99	0	115	0.0%
School of Motion Picture, TV						
& Rec. Arts	690	897	797	0	2,384	0.5%
College of Music	10,761	3,726	2,753	342	17,582	3.9%
School of Nursing	0	4,430	399	37	4,866	1.1%
College of Social Sciences						
Political Science	3,051	5,484	809	74	9,418	
Demography	0	0	12	0	12	
Economics	9,438	4,165	736	98	14,437	
Geography	2,664	1,940	578	66	5,248	
International Affairs	0	21	181	33	235	
Social Sciences	0	45	42	0	87	
Sociology	4,290	4,632	526	145	9,593	
Urban & Regional Planning	819	345	954	4	2,122	
School of Public Administration & Policy	0	948	904	110	1,962	
African American Studies	93	198	0	0	291	
Health Policy Research	0	0	51	0	51	
Asian Studies	0	9	0	0	9	
College of Social Sciences Totals	20,355	17,787	4,793	530	43,465	9.5%

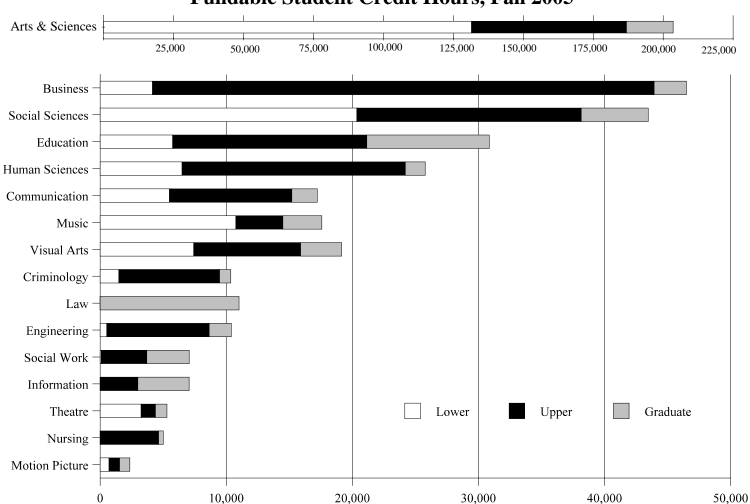






-03						300
	<u>Lower</u>	<u>Upper</u>	<u>Grad</u>	Th/Dis	<u>Total</u>	% of <u>Total</u>
College of Social Work	88	3,612	3,308	51	7,059	1.5%
College of Visual Arts, Theatre & Dance						
Art	2,481	1,795	300	48	4,624	
Art Education	0	465	571	132	1,168	
Art History	21	2,415	390	39	2,865	
Dance	948	629	299	6	1,882	
Theatre	3,399	1,361	962	58	5,780	
Interior Design	564	<u>1,823</u>	430	<u>8</u>	2,825	
College of Visual Arts, Theatre & Dance Totals	7,413	8,488	2,952	291	19,144	4.2%
UNIVERSITY TOTALS	194,727	195,245	58,844	6,959	455,775	100.0%

Fundable Student Credit Hours, Fall 2005



Source: Fall (Preliminary) Student Data Course File, All Campus

Online Resource: The student credit hour reports (I207's) can be accessed online at http://www.ir.fsu.edu/I207/







State Fundable Student Credit Hours and Headcount by Level/Semester



State Fun	dable Stud	lent Cred	lit Hours			Headcount 1	Enrollments		
1997-98	Summer	Fall	Spring	Total	Annual FTE	1997-98	Summer	Fall	Spring
Lower	35,768	137,094	122,589	295,451	7,386.1	Lower	2,805	9,248	7,890
Upper	58,911	157,935	154,342	371,188	9,279.9	Upper	9,129	13,603	13,618
Graduate	21,077	45,427	42,415	108,919	3,403.6	Graduate	4,088	5,887	5,634
Th/Diss	4,117	5,029	5,473	14,619	<u>456.9</u>	Unclassified	1,544	1,763	1,652
Total	119,873	345,485	324,819	790,177	20,526.5	Total	17,566	$\frac{1,703}{30,501}$	$\frac{1,032}{28,794}$
1998-99	Summer	Fall	Spring	Total	Annual FTE	1998-99	Summer	Fall	Spring
Lower	37,172	148,575	131,838	317,585	7,939.3	Lower	3,264	10,578	8,953
Upper	58,208	156,962	158,474	373,644	9,341.1	Upper	9,020	13,278	13,434
Graduate	21,382	46,430	43,544	111,356	3,479.9	Graduate	3,870	5,717	5,486
Th/Diss	3,771	4,787	5,340	13,898	434.6	Unclassified	1,456	1,653	1,678
Total	120,533	356,754	339,196	816,483	21,194.9	Total	17,610	31,226	29,551
1999-00	Summer	Fall	Spring	Total	Annual FTE	1999-00	Summer	Fall	Spring
Lower	37,977	156,767	137,154	331,898	8,297.5	Lower	3,715	11,270	9,487
Upper	59,969	163,297	166,662	389,928	9,748.2	Upper	9,258	13,861	14,056
Graduate	23,339	51,637	47,882	122,858	3,839.3	Graduate	3,924	6,191	5,960
Th/Diss	3,907	5,097	5,886	14,890	465.3	Unclassified	1,657	1,942	1,877
Total	125,192	376,798	357,584	859,574	22,350.3	Total	18,554	33,264	31,380
2000-01	Summer	Fall	Spring	Total	Annual FTE	2000-01	Summer	Fall	Spring
Lower	44,183	162,750	142,441	349,374	8,734.4	Lower	4,566	12,063	9,760
Upper	62,254	171,935	171,467	405,656	10,141.4	Upper	9,840	14,341	14,589
Graduate	24,976	52,630	47,696	125,302	3,915.7	Graduate	4,212	6,350	5,992
Th/Diss	4,609	5,651	6,033	16,293	509.1	Unclassified	1,515	1,700	1,835
Total	136,022	392,966	367,637	896,625	23,300.6	Total	20,133	34,454	32,176
2001-02	Summer	Fall	Spring	Total	Annual FTE	2001-02	Summer	Fall	Spring
Lower	49,139	167,896	154,365	371,400	9,285.0	Lower	4,904	12,170	10,104
Upper	64,906	178,438	173,463	416,807	10,420.2	Upper	10,541	14,948	15,262
Graduate	27,091	53,129	49,014	129,234	4,038.6	Graduate	4,451	6,301	5,973
Th/Diss	4,748	6,000	6,314	17,062	533.2	Unclassified	2,182	2,007	1,643
Total	145,884	405,463	383,156	934,503	24,277.0	Total	22,078	35,426	32,982
2002-03	Summer	Fall	Spring	Total	Annual FTE	2002-03	Summer	Fall	Spring
Lower	50,701	182,792	164,881	398,374	9,959.4	Lower	5,299	12,877	10,683
Upper	64,566	182,140	181,490	428,196	10,704.9	Upper	10,816	15,866	16,199
Graduate	25,269	54,416	49,229	128,914	4,028.6	Graduate	4,180	6,590	6,185
Th/Diss	4,572	6,046	5,948	16,566	517.7	Unclassified	1,712	1,346	1,480
Total	145,108	425,394	401,548	972,050	25,210.6	Total	22,007	36,679	34,547
2003-04	Summer	Fall	Spring	Total	Annual FTE	2003-04	Summer	Fall	Spring
Lower	51,898	186,010	162,802	400,710	10,017.8	Lower	5,137	12,975	10,639
Upper	63,684	185,289	186,903	435,876	10,896.9	Upper	11,259	16,299	16,676
Graduate	26,225	55,140	52,240	133,605	4,175.2	Graduate	4,364	6,850	6,601
Th/Diss	4,679	6,204	6,701	<u>17,584</u>	<u>549.5</u>	Unclassified	1,540	1,211	1,396
Total	146,486	432,643	408,646	987,775	25,639.4	Total	22,300	37,335	35,312
2004-05	Summer	Fall	Spring	Total	Annual FTE	2004-05	Summer	Fall	Spring
Lower	51,241	189,226	169,647	410,114	10,252.9	Lower	4,884	13,053	11,093
Upper	59,920	189,191	190,362	439,473	10,986.8	Upper	11,506	16,807	17,056
Graduate	29,479	59,052	54,960	143,491	4,484.1	Graduate	4,714	7,390	7,198
Th/Diss	5,063	6,845	7,362	19,270	602.2	Unclassified	1,654	1,397	1,230
Total	145,703	444,314	422,331	1,012,348	26,326.0	Total	22,758	38,647	36,577
2005-06	Summer	Fall	Spring	Total	Annual FTE	2005-06	Summer	Fall	Spring
Lower	53,234	194,130	172,636	420,000	10,500.0	Lower	4,841	13,152	10,999
Upper Graduate	61,829 27,977	194,789 58,104	198,427 54,610	455,045 140,691	11,376.1 4,396.6	Upper Graduate	11,780 4,977	17,250 7,904	17,883 7,564
Th/Diss	5,221	7,399	7,647	20,267	4,396.6 633.4	Unclassified	1,125	1,313	1,370
Total	148,261	454,422	433,320	1,036,003	26,906.1	Total	$\frac{1,123}{22,723}$	39,619	37,816
	~ ,— ~ -	- ,	, 0	, ,			-,	,	- ,

Source: Final Student Data Course Files except Spring 2006 (preliminary)





							1851
		1999-00	2000-01	2001-02	2002-03	2003-04	2004-05
COLLEGE OF A	RTS AND SC	<u> </u>	<u> </u>		<u> </u>	<u> </u>	<u> 2001 00</u>
Anthropo		LIENCES					
, munopo	Lower	122.4	136.7	145.4	165.5	142.8	82.6
	Upper	83.1	102.1	124.9	137.4	140.5	141.2
	Graduate	33.0	36.8	45.3	43.9	32.6	29.7
	Total	238.5	275.6	315.6	346.8	315.9	253.5
Biologica	l Science						
	Lower	390.2	388.8	403.7	461.5	489.2	535.0
	Upper	147.7	146.6	154.0	181.6	186.7	223.6
	Graduate	138.8	<u>127.1</u>	86.5	89.3	90.7	94.5
	Total	676.7	662.5	644.2	732.4	766.6	853.1
	y and Biochemi						
	Lower	327.2	347.4	369.1	432.1	478.7	517.1
	Upper	60.7	59.3	58.0	60.7	70.7	99.8
	Graduate	98.0	102.2 508.9	116.8 542.0	<u>126.2</u>	<u>128.2</u>	122.2 739.1
	Total	485.9	508.9	543.9	619.0	677.6	739.1
Honors	_						
	Lower	3.3	0.0	1.0	0.0	0.0	0.6
	Upper Graduate	0.0	0.0 <u>0.0</u>	0.0	0.0 <u>0.0</u>	0.0	0.0
	Total	$\frac{0.0}{3.3}$	0.0 0.0	0.0 1.0	0.0 0.0	0.0 0.0	0.0 0.6
	Total	3.3	0.0	1.0	0.0	0.0	0.0
Classics: Classics*							
Classics*	Lower	44.5	24.7	31.1	20.9	16.6	14.2
	Upper	184.9	203.3	242.0	259.6	267.5	270.6
	Graduate	<u>15.1</u>	23.4	25.6	22.2	22.2	21.8
	Total	244.5	251.4	298.7	302.7	306.3	306.6
Greek							
	Lower	4.1	3.7	4.6	4.7	4.0	3.6
	Upper	0.7	0.4	0.8	0.4	1.1	0.3
	Graduate	<u>4.1</u>	<u>5.0</u>	<u>8.0</u>	5.1	5.3	<u>5.1</u>
	Total	8.9	9.1	13.4	10.2	10.4	9.0
Latin							
	Lower	25.2	30.1	29.6	28.6	31.1	28.9
	Upper	2.2	2.6	2.7	3.0	2.0	1.5
	Graduate	$\frac{5.2}{32.6}$	7.1	$\frac{9.9}{42.2}$	8.0	4.8	$\frac{6.5}{36.9}$
	Total	32.6	39.8	42,2	39.6	37.9	36.9
Classics Totals							
	Lower	73.8	58.5	65.3	54.2	51.7	46.7
	Upper	187.8	206.3	245.5	263.0	270.6	272.4
	Graduate Total	24.4 286.0	35.5 300.3	43.5 354.3	35.3 352.5	32.3 354.6	33.4 352.5
		200.0	300.5	334.3	332.3	334.0	332.3
Computer		400.5	207.7	206.5	211.4	241.6	220.0
	Lower Upper	409.5 244.8	386.6 276.2	396.5 260.5	311.4 215.6	341.6 188.3	338.0 178.0
	Graduate	80.8	103.8	106.9	97.9	88.8	86.4
	Total	735.1	766.6	763.9	$\frac{57.5}{624.9}$	618.7	602.4
English	Lower	832.9	894.8	876.6	994.6	939.1	909.6
	Upper	447.1	458.8	477.8	477.6	470.9	480.4
	Graduate	89.1	92.4	112.5	109.7	125.6	127.3
	Total	1,369.1	1,446.0	1,466.9	1,581.9	1,535.6	1,517.3

^{*} Includes Classical Civilizations and Literature

Note: Hebrew, previously reported under Classical Languages, Literature & Civilization, has been moved to Modern Languages







(03)							161
		<u>1999-00</u>	<u>2000-01</u>	<u>2001-02</u>	2002-03	2003-04	<u>2004-05</u>
COLLEGE OF A	ARTS AND S	CIENCES (continu	ued)				
		CIET (CES (COMMI					
Geologic	al Sciences Lower	154.9	157.1	163.0	183.4	171.8	181.1
	Upper	12.3	12.5	9.3	9.1	11.7	11.9
	Graduate	15.5	<u> 18.6</u>	<u> 18.4</u>		16.8	16.2
	Total	182.7	188.2	190.7	210.5	200.3	$\frac{10.2}{209.2}$
History							
nistory	Lower	474.0	517.1	534.5	582.2	589.0	615.9
	Upper	204.5	207.0	215.7	220.1	226.9	232.2
	Graduate	94.8	93.3	93.1	96.8	91.9	101.6
	Total	773.3	817.4	843.3	899.1	907.8	949.7
Humaniti	ies						
	Lower	67.2	71.7	84.2	87.7	89.9	91.4
	Upper	154.4	146.0	150.2	191.0	205.9	224.3
	Graduate	21.9	21.3	28.9	<u>29.5</u>	28.6	34.1
	Total	243.5	239.0	263.3	308.2	324.4	349.8
Mathema	ntics						
	Lower	1,092.8	1,106.5	1,130.6	1,115.6	1,130.9	1,109.8
	Upper	62.4	67.9	68.2	71.7	86.6	71.5
	Graduate Total	38.6 1,193.8	<u>52.9</u>	73.5	53.8 1,241.1	64.2	74.4 1,255.7
	Total	1,193.8	1,227.3	1,272.3	1,241.1	1,281.7	1,255.7
Meteorol							
	Lower	118.0	124.3	124.5	140.7	130.3	118.0
	Upper Graduate	18.4 _44.9	17.5 46.3	15.4 _39.5	19.6 _40.1	23.0 44.2	21.7 _56.7
	Total	181.3	188.1	179.4	$\frac{40.1}{200.4}$	197.5	196.4
Modern Langue Arabic	ages:						
Thable	Lower					9.4	10.6
	Upper					0.2	0.8
	Graduate					0.8	1.2
	Total					10.4	12.6
Chinese							
	Lower	6.7	7.2	8.7	10.9	12.6	14.3
	Upper	1.4	4.4	2.9	2.5	4.5	2.2
	Graduate Total	<u>0.2</u> 8.3	$\frac{0.0}{11.6}$	$\frac{0.2}{11.8}$	$\frac{0.3}{13.7}$	$\frac{0.3}{17.4}$	$\frac{0.3}{16.8}$
	Total	0.3	11.0	11.0	13.7	17.4	10.0
French	-	01.6	00.0	00.5	00.2	0.50	05.0
	Lower	91.6	99.0	98.7	98.2	96.9	95.2
	Upper Graduate	16.7 	26.6 	25.8 	31.3 	26.9 	28.6 15.3
	Total	$\frac{13.7}{122.0}$	$\frac{14.4}{140.0}$	145.1	146.3	$\frac{18.7}{142.5}$	139.1
German	Lower	40.5	36.7	41.3	38.8	42.7	37.6
	Upper	12.9	15.1	14.4	10.6	11.2	12.5
	Graduate	6.8	7.6	10.4	8.3	8.1	7.7
	Total	60.2	59.4	66.1	57.7	$6\overline{2.0}$	57.8
Hebrew							
11001011	Lower	5.5	5.9	5.4	4.8	6.9	8.5
	Upper	0.0	0.0	0.0	0.0	0.0	0.5
	Graduate	0.0	<u>0.0</u>	0.0	0.0	0.0	0.0
	Total	5.5	5.9	5.4	4.8	6.9	9.0





W. Company							1851
		1999-00	2000-01	2001-02	<u>2002-03</u>	2003-04	2004-05
COLLEGE	OF ARTS AND SC			2001 02	<u>2002 03</u>	2003 01	2001 03
Itali		(000000000000000000000000000000000	,				
	Lower	46.3	49.7	54.2	62.5	64.4	67.2
	Upper	8.1	5.5	8.5	11.7	9.5	13.4
	Graduate	3.7	5.9	7.2	7.4	7.4	6.0
	Total	58.1	61.1	69.9	81.6	81.3	86.6
Japa	anese						
	Lower	17.2	16.7	18.8	18.6	19.3	20.0
	Upper	0.7	2.7	2.5	3.2	4.7	5.9
	Graduate	0.3	0.0	0.2	0.2	0.2	0.3
	Total	18.2	19.4	21.5	22.0	24.2	26.2
Mod	dern Languages, gene						
	Lower	4.2	3.8	6.0	11.0	0.0	0.0
	Upper	4.4	6.3	5.9	5.2	5.1	6.0
	Graduate	1.7	4.6	4.8	6.8	5.3	11.2
	Total	10.3	14.7	16.7	23.0	10.4	17.2
Port	tuguese						
	Lower	0.0	1.7	0.3	0.0	0.0	2.6
	Upper	2.0	2.0	1.7	0.0	1.0	2.4
	Graduate	0.5	1.0	0.8	0.0	0.0	0.5 5.5
	Total	2.5	4.7	2.8	0.0	1.0	5.5
Rus	ssian						
	Lower	6.8	7.8	8.7	12.8	14.7	14.8
	Upper	9.8	11.7	10.2	12.8	14.4	14.7
	Graduate	3.0	<u>5.5</u>	5.8	3.9	2.2	3.0
	Total	19.6	25.0	24.7	29.5	31.3	32.5
Serl	bo-Croatian						
	Lower	0.0	0.0	0.0	0.0	0.0	0.0
	Upper	0.0	0.0	0.0	0.1	0.0	0.1
	Graduate	0.0	0.0	0.0	0.0	0.0	0.0
	Total	0.0	0.0	0.0	0.1	0.0	0.1
Slav	vic						
	Lower	0.0	0.0	0.0	0.0	0.0	0.0
	Upper	0.0	0.1	0.0	3.6	3.1	2.3
	Graduate	0.0	0.0	0.0	0.4	0.5	$\frac{0.5}{2.8}$
	Total	0.0	0.1	0.0	4.0	3.6	2.8
Spa	nish						
	Lower	351.7	369.5	377.7	368.7	364.2	363.1
	Upper	54.3	55.3	68.0	70.9	70.1	68.8
	Graduate	<u>27.5</u>	23.9	22.4	28.5	30.8	<u>29.9</u>
	Total	433.5	448.7	468.1	468.1	465.1	461.8
Modern L	anguage Totals						
	Lower	570.5	598.0	619.8	626.3	631.1	633.9
	Upper	110.3	129.7	139.9	151.9	150.7	158.2
	Graduate	<u>57.4</u>	<u>62.9</u>	72.4	72.6	74.3	75.9
	Total	738.2	790.6	832.1	850.8	856.1	868.0
Oce	eanography						
	Lower	104.1	104.0	107.4	93.8	97.3	95.9
	Upper	5.5	4.1	5.5	4.7	7.0	5.6
	Graduate	36.4	42.5	42.9	35.4	31.0	34.4
	Total	146.0	150.6	155.8	133.9	135.3	135.9
Phil	losophy						
	Lower	113.4	128.0	146.2	165.5	152.1	158.0
	Upper	43.5	62.6	70.4	90.7	103.4	109.2
	Graduate	14.5	20.1	25.8	27.0	31.8	34.4
	Total	171.4	210.7	242.4	283.2	287.3	301.6



1631						100
	1999-00	2000-01	2001-02	2002-03	2003-04	2004-05
	· 	<u></u>				
COLLEGE OF ARTS AND	SCIENCES (continu	ued)				
Physics						
Lower	230.5	266.5	296.7	328.8	353.5	353.6
Upper	18.9	17.2	21.6	24.1	28.2	30.9
Graduate	85.2	90.6	99.0	82.1	90.9	106.8
Total	334.6	374.3	417.3	435.0	472.6	491.3
Psychology						
Lower	241.7	273.0	304.6	352.6	333.5	369.0
Upper	464.8	461.5	533.9	580.2	578.9	571.9
Graduate	89.1	98.9	95.8	102.5	116.8	123.5
Total	795.6	833.4	934.3	1,035.3	1,029.2	1,064.4
Religion				,	,	,
Lower	131.1	144.8	157.9	186.2	199.9	218.2
Upper	101.0	107.8	118.2	125.8	148.9	140.6
Graduate	17.9	28.2	<u>35.8</u>	34.0	40.5	38.1
Total	$\frac{17.9}{250.0}$	280.8	311.9	$\frac{346.0}{346.0}$	389.3	396.9
Total	250.0	200.0	311.7	340.0	307.3	370.7
Statistics						
Lower	108.2	118.0	194.3	287.4	328.9	337.9
Upper	147.8	154.1	100.4	19.2	19.5	21.4
Graduate	34.9	34.7	40.0	44.7	48.2	53.0
Total	290.9	306.8	334.7	351.3	396.6	412.3
Interdepartmental Programs	s and Institutes:					
American Studies						
Lower	25.1	28.9	33.0	31.3	35.8	33.0
Upper	6.1	3.5	13.9	22.0	21.8	18.9
Graduate	1.5	1.3	6.4	6.2	4.2	3.4
Total	$\overline{32.7}$	33.7	53.3	59.5	61.8	55.3
	mami as					
Geophysical Fluid Dy Lower	0.0	0.0	0.0	0.0	0.0	0.0
Upper	0.0	0.0	0.0	0.0	0.0	0.0
Graduate						
Total	1.3 1.3	0.7 0.7	1.1 1.1	$\frac{1.2}{1.2}$	1.5 1.5	2.3 2.3
		0.7	1.1	1.2	1.3	2.3
Latin-American & Ca						
Lower	0.0	0.0	0.0	0.0	0.0	0.0
Upper	0.0	0.2	0.0	0.0	0.1	0.0
Graduate	0.0	$\frac{0.0}{0.2}$	0.0 0.0	0.0	$\frac{0.0}{0.1}$	0.0
Total	0.0	0.2	0.0	0.0	0.1	0.0
Molecular Biophysics	S					
Lower	0.0	0.0	0.0	0.0	0.0	0.0
Upper	0.0	0.0	0.0	0.0	0.0	0.0
Graduate	6.2 6.2	17.2 17.2	<u>19.5</u>	<u>13.5</u>	<u>11.1</u>	<u>17.1</u>
Total	6.2	17.2	19.5	13.5	11.1	17.1
College of Arts & Sciences To	tals					
Lower	5,590.8	5,850.7	6,154.3	6,600.8	6,687.1	6,745.3
Upper	2,521.1	2,640.9	2,783.3	2,866.0	2,940.3	3,013.7
Graduate	1,024.2	1,127.3	1,203.6	1,159.7	1,194.2	1,265.4
Total	9,136.1	9,618.9	$\overline{10,141.2}$	10,626.5	10,821.6	11,024.4
COLLEGE OF BUSINESS						
Accounting						
Lower	235.4	249.1	252.4	274.5	243.9	247.2
Upper	188.3	184.9	193.9	209.7	233.4	233.5
Graduate	34.9	35.5	33.8	39.8	42.1	50.7
Total	458.6	469.5	480.1	524.0	519.4	531.4





-						003
	1999-00	2000-01	2001-02	2002-03	2003-04	2004-05
COLLEGE OF BUSINESS (c	continued)					
Business Administration						
Lower	0.0	0.0	0.0	3.3	5.4	6.4
Upper	1.7	8.3	9.7	12.3	13.5	10.7
Graduate	0.0	0.0	0.0	0.0	0.8	0.1
Total	$\frac{0.0}{1.7}$	8.3	9.7	$\frac{0.0}{15.6}$	19.7	$\frac{0.1}{17.2}$
Total	1.7	0.5	7.1	13.0	17.7	17,2
Finance						
Lower	0.0	0.0	0.0	0.0	0.0	0.0
Upper	388.4	423.1	473.7	507.2	488.5	474.2
Graduate	<u>51.1</u>	47.1	61.6	49.0	48.7	70.6
Total	439.5	470.2	535.3	556.2	537.2	544.8
Hospitality Administrati	ion					
Lower	0.0	0.0	0.4	0.0	0.0	0.0
Upper	104.1	114.9	118.7	134.9	152.0	145.0
Graduate	0.0	0.1	2.3	5.7	2.2	0.4
Total	104.1	115.0	121.4	140.6	154.2	145.4
T.C 134	, g :					
Information and Manage Lower	ement Science 0.0	0.0	0.0	0.0	0.0	0.0
	300.3	315.5	193.4	160.2	117.5	96.7
Upper Graduate						
	51.3 351.6	<u>36.1</u>	33.8 227.2	25.1 185.3	24.7 142.2	30.7
Total	351.0	351.6	221.2	185.3	142.2	127.4
Management						
Lower	0.0	0.0	0.0	0.0	0.0	0.0
Upper	404.4	410.6	432.0	438.1	469.8	482.0
Graduate	32.5	35.6	34.4	37.9	30.8	35.5
Total	436.9	446.2	466.4	476.0	500.6	517.5
Marketing						
Lower	0.0	0.0	1.1	0.0	0.0	0.0
Upper	332.6	384.1	441.0	481.2	511.5	484.8
Graduate	17.0	25.7	38.9	41.5	42.6	49.7
Total	349.6	409.8	481.0	522.7	554.1	534.5
Multi-National Business	s Operations					
Lower	0.0	0.0	0.0	0.0	0.0	0.0
Upper	31.5	0.0	0.0	0.0	0.0	0.0
Graduate	1.6	0.0	0.0	0.0	0.0	0.0
Total	33.1	0.0	0.0	0.0	0.0	0.0
Risk Management/Insur	rance Real Estate &	Rusiness Law				
Lower	0.0	0.0	0.0	0.0	0.0	0.0
Upper	337.2	342.9	352.7	382.1	381.0	405.0
Graduate	8.4	13.9	15.2	23.0	<u>27.4</u>	37.2
Total	345.6	356.8	367.9	405.1	408.4	442.2
College of Business Totals						
Lower	235.4	249.1	253.9	277.8	249.3	253.6
Upper	2,088.5	2,184.3	2,215.1	2,325.7	2,367.2	2,331.9
Graduate			220.0	222.0	2,307.2 	2,331.9
Total	$\frac{190.8}{2,520.7}$	$\frac{194.0}{2,627.4}$	2,689.0	$\frac{222.0}{2,825.5}$	2,835.8	2,860.4
	,	-,·	2,302.0	_,5=0.0	_,500.0	_,000.
COLLEGE OF EDUCATION		ormarky Educations	Thooms and Dec-4:	no now dofunct	argod with Smoois! E	ducation in 2004)
Elementary & Early Ch Lower	0.0	ormerly Educationa 0.0	0.0	ce, now defunct – me 0.0	erged with Special E	aucanon in 2004)
Upper	236.9	223.1	233.1	266.3	2.3 246.0	
Graduate	93.8	78.0	98.5	85.3		
Total	<u>93.8</u> 330.7	$\frac{78.0}{301.1}$	<u>98.5</u> 331.6	351.6	96.5 344.8	
Total	330.7	301.1	331.0	331.0	J 44 .0	
A Hard b						200





	<u>1999-00</u>	<u>2000-01</u>	<u>2001-02</u>	<u>2002-03</u>	<u>2003-04</u>	<u>2004-05</u>
COLLEGE OF EDUCATION	(continued)					
Childhood Education, Rea		Services (formerly S	Special Education, F	Elementary & Early (Childhood Education	1)
Lower	20.8	24.6	32.3	41.5	26.4	26.2
Upper	103.0	101.7	98.4	110.2	93.3	331.3
Graduate	74.0	87.0	90.7	96.3	98.4	<u>182.7</u>
Total	197.8	213.3	221.4	248.0	218.1	540.2
Middle and Secondary Ed	lucation (formerly	Curriculum and Inst	ruction)			
Lower	21.9	16.8	15.8	12.4	15.5	14.5
Upper	97.2	93.3	96.6	133.3	166.0	160.3
Graduate	119.0	121.7	86.6	82.5	99.4	134.2
Total	238.1	231.8	199.0	$\overline{228.2}$	280.9	309.0
Educational Leadership a	nd Policy Studies (formerly Educationa	al Administration/Le	adership)		
Lower	0.0	0.0	0.0	43.4	51.8	55.4
Upper	2.8	3.6	3.9	26.1	7.5	8.5
Graduate	104.5	99.7	112.0	<u>141.4</u>	<u>129.6</u>	<u>171.0</u>
Total	107.3	103.3	115.9	210.9	188.9	234.9
Educational Psychology a	and Learning System	ns (formerly Educat	tional Research)			
Lower	30.8	30.1	36.2	37.2	41.4	41.6
Upper	51.2	53.3	45.8	83.6	106.4	104.5
Graduate	<u>151.6</u>	<u>165.4</u>	<u>174.1</u>	<u>261.6</u>	<u>247.0</u>	<u>256.3</u>
Total	233.6	248.8	256.1	382.4	394.8	402.4
Educational Foundations	and Policy Studies	(defunct - programs	dispersed to other d	lepartments)		
Lower	38.9	46.9	54.1	•		
Upper	47.2	48.2	42.5			
Graduate	<u>57.8</u>	50.6	52.9			
Total	143.9	145.7	149.5			
Human Services and Stud	lies (defunct - progr	rams dispersed to otl	her departments)			
Lower	12.2	9.0	12.2			
Upper	155.9	156.0	148.6			
Graduate	102.4	<u>111.6</u>	<u>112.6</u>			
Total	270.5	276.6	273.4			
Sport Management, Recre	eation Management	and Physical Educa	ntion (formerly Phys	ical Education)		
Lower	183.8	178.9	176.6	190.0	196.7	190.2
Upper	172.3	197.5	217.7	276.3	224.4	210.6
Graduate	<u>112.7</u>	<u>129.1</u>	<u>124.3</u>	<u>118.9</u>	<u>108.0</u>	99.3
Total	468.8	505.5	518.6	585.2	529.1	500.1
College of Education Totals						
Lower	308.4	306.3	327.2	324.5	334.1	327.9
Upper	866.5	876.7	886.6	895.8	843.6	815.2
Graduate	815.8	843.1	<u>851.7</u>	786.0	778.9	843.5
Total	1,990.7	2,026.1	2,065.5	2,006.3	1,956.6	1,986.6
* FI G 11 (FI)						

^{*} The College of Education underwent a major restructuring of its departments in the summer of 2002. New department names and structures are presented in this edition of the fact book with the old department names in parentheses. Contact the Office of Institutional Research for a complete list of changes, or see them online at: http://www.ir.fsu.edu/Factbooks/Education-Reorganization.html.

COLLEGE OF HUMAN SCIENCES

Textiles and Consumer Sc	iences					
Lower	28.9	34.5	51.1	53.6	58.1	59.6
Upper	172.0	217.4	266.5	354.0	370.0	394.3
Graduate	<u>7.9</u>	10.6	12.2	12.9	19.6	26.2
Total	208.8	262.5	329.8	420.5	447.7	480.1
Family and Child Sciences	S					
Lower	127.4	159.8	165.2	161.9	143.1	167.3
Upper	200.2	216.5	237.7	250.5	243.0	258.7
Graduate	38.5	42.4	42.9	41.4	42.7	43.0
Total	366.1	418.7	445.8	453.8	428.8	469.0





						1851
	<u>1999-00</u>	<u>2000-01</u>	<u>2001-02</u>	<u>2002-03</u>	2003-04	2004-05
COLLEGE OF HUMAN SCIE	ENCES (continue	d)				
Nutrition, Food, & Exerc	cise Science					
Lower	115.5	124.0	136.2	147.3	175.0	150.1
Upper	184.2	217.7	217.2	218.8	222.8	258.4
Graduate	47.1	43.1	52.7	45.9	42.8	46.7
Total	346.8	384.8	406.1	412.0	440.6	455.2
College of Human Sciences Tota						
Lower	271.8	318.3	352.5	362.8	376.2	377.0
Upper	556.4	651.6	721.4	823.3	835.8	911.4
<u>G</u> raduate Total	93.5 921.7	96.1 1,066.0	107.8 1,181.7	100.2 1,286.3	105.1 1,317.1	115.9 1,404.3
		1,000.0	1,101.7	1,200.3	1,517.1	1,404.3
COLLEGE OF INFORMATIO		0.0	0.0	0.0	0.0	0.0
Lower Upper	0.7 158.6	0.0 212.4	0.0 243.4	0.0 269.9	0.9 236.7	0.0 178.5
Graduate	199.8	230.2	273.7	272.8	274.8	311.4
Total	359.1	442.6	517.1	542.7	512.4	489.9
SCHOOL OF NURSING						
Lower	17.5	17.1	27.2	24.1	18.7	0.0
Upper	301.8	301.0	295.9	308.2	298.3	264.8
Graduate	46.0	39.3	31.9	<u>27.7</u>	32.9	32.2
Total	365.3	357.4	355.0	360.0	349.9	297.0
COLLEGE OF CRIMINOLO	GY & CRIMINAI	JUSTICE				
Lower	33.0	16.2	49.0	45.6	76.4	65.0
Upper	572.9	576.8	537.6	520.2	533.5	561.6
Graduate	54.9	55.2	48.0	55.2	60.8	69.9
Total	660.8	648.2	634.6	621.0	670.7	696.5
COLLEGE OF LAW						
Lower	0.0	0.0	0.0	0.0	0.0	0.0
Upper	0.0	0.0	0.0	0.0	0.0	0.0
Graduate Total	625.2 625.2	644.9 644.9	638.1 638.1	681.3 681.3	674.9 674.9	691.6 691.6
		044.9	030.1	001.5	0/4.9	091.0
COLLEGE OF SOCIAL SCIE	ENCES					
Asian Studies	0.0	0.0	0.0	0.0	0.0	0.0
Lower	0.0 0.1	0.0	0.0	0.0 0.3	0.0 1.0	0.0 0.9
Upper Graduate	0.0	0.5 <u>0.0</u>	1.2 <u>0.0</u>	0.3 0.2	0.2	0.9 <u>0.1</u>
Total	$\frac{0.0}{0.1}$	$\frac{0.0}{0.5}$	1.2	$\frac{0.2}{0.5}$	1.2	$\frac{0.1}{1.0}$
African American Studio	es					
Lower	4.4	8.6	8.9	6.8	13.4	14.7
Upper	14.2	13.9	21.6	19.1	11.6	10.6
Graduate	0.0	0.0	0.0	0.0	0.0	0.0
Total	18.6	22.5	30.5	25.9	25.0	25.3
Demography						
Lower	0.0	0.0	0.0	0.0	0.0	0.0
Upper	0.0	0.0	0.0	0.0	0.0	0.0
Graduate Total	1.5 1.5	$\frac{1.2}{1.2}$	<u>0.6</u> 0.6	0.1 0.1	$\frac{0.4}{0.4}$	1.8 1.8
	1.3	1.2	U. 0	U.1	0.4	1.8
Economics	277.7	402.2	4464	492.4	452.2	502.0
Lower	377.7 92.2	403.3 123.0	446.4 199.0	483.4 213.1	453.2 231.0	523.9 228.2
Upper Graduate	46.5	44.0	47.5	51.6	53.1	58.0
Total	516.4	570.3	692.9	748.1	737.3	810.1
2000-	220.	2.00				520.2







1851						1
	1999-00	2000-01	2001-02	2002-03	2003-04	2004-05
COLLEGE OF SOCIAL SC	<u> </u>	<u> </u>				
Geography	,					
Lower	162.7	163.4	158.1	135.3	142.5	153.6
	87.5					
Upper		89.8	91.4	102.3	100.9	98.4
Graduate	24.4	25.0	<u>25.6</u>	27.0	28.0	32.0
Total	274.6	278.2	275.1	264.6	271.4	284.0
International Affairs						
Lower	0.0	0.0	0.0	0.0	0.0	0.0
Upper	5.3	4.9	5.7	6.4	4.2	3.6
Graduate	5.0	4.5	7.0	11.0	11.6	14.1
Total	10.3	9.4	$\overline{12.7}$	17.4	15.8	17.7
Political Science						
Lower	138.8	149.9	157.2	157.4	161.3	187.4
	212.4	225.7	282.1	272.6	278.1	317.4
Upper						
Graduate	28.5	35.2	45.9	<u>56.7</u>	60.5	<u>65.9</u>
Total	379.7	410.8	485.2	486.7	499.9	570.7
School of Public Adm	ninistration & Policy					
Lower	0.0	0.0	0.0	0.0	0.0	0.0
Upper	37.2	43.3	47.7	54.6	55.4	53.3
Graduate	60.6	65.9	74.4	82.8	94.6	86.6
Total	97.8	109.2	$\overline{122.1}$	137.4	150.0	139.9
Russian & East Europ	ean Studies					
Lower	0.0	0.0	0.0	0.0	0.0	0.0
Upper	0.0	0.0	0.0	0.0	0.0	0.0
Graduate	<u>0.0</u>	0.0	0.4	1.5	<u>0.4</u>	<u>0.6</u>
Total	0.0	0.0	0.4	1.5 1.5	0.4	0.6
Social Sciences	0.0	0.0	0.0	0.0	1.4	0.0
Lower	0.0	0.0	0.0	0.0	1.4	0.0
Upper	14.7	16.2	11.6	10.6	8.8	6.5
Graduate	9.7	11.9	10.7	6.7	5.9	6.9
Total	24.4	28.1	22.3	17.3	16.1	13.4
Sociology						
Lower	186.3	207.7	196.2	253.1	228.9	257.5
Upper	171.7	176.5	210.6	195.1	185.6	230.5
Graduate	31.5	33.0	31.1	41.2	45.9	49.4
Total	389.5	417.2	437.9	489.4	460.4	537.4
Urban and Regional P	lanning					
Lower	9.7	14.7	28.7	43.9	52.7	55.3
Upper	22.1	25.1	36.8	33.5	28.6	23.8
Graduate			<u>53.0</u>			
Total	51.1 82.9	43.8 83.6	118.5	57.1 134.5	63.1 144.4	59.6 138.7
		03.0	110.5	134.3	177.7	130.7
College of Social Sciences Total		0.4= -	00.7.7	4.0=0.0		
Lower	879.6	947.6	995.5	1,079.9	1,053.4	1,192.4
Upper	657.4	718.9	907.7	907.6	905.2	973.2
Graduate	258.8	264.5	296.2	335.9	363.7	375.0
Total	1,795.8	1,931.0	2,199.4	2,323.4	2,322.3	2,540.6
COLLEGE OF SOCIAL WO						
Lower	4.8	3.7	4.6	5.3	4.9	6.3
Upper	175.1	171.1	187.1	206.9	220.0	235.7
Graduate	<u>335.2</u>	<u>274.1</u>	<u>204.6</u>	<u>235.0</u>	<u>251.6</u>	<u>287.4</u>
Total	515.1	448.9	396.3	447.2	476.5	529.4





						1851
·	1999-00	<u>2000-01</u>	2001-02	<u>2002-03</u>	2003-04	2004-05
COLLEGE OF COMMUNIC	CATION					
Communication						
Lower	176.7	224.9	230.2	217.9	208.4	252.0
Upper	621.5	539.5	462.6	455.0	522.7	466.1
Graduate	68.0	53.9	<u>59.9</u>	<u>70.7</u>	<u>77.3</u>	<u>90.1</u>
Total	866.2	818.3	752.7	743.6	808.4	808.2
Communication Disord						
Lower	33.4	40.7	44.2	43.4	71.3	79.8
Upper	87.2	80.5	75.8	76.6	80.5	84.6
Graduate Total	76.9 197.5	78.1 199.3	84.3 204.3	82.8 202.8	$\frac{81.7}{233.5}$	82.6 247.0
College of Communication Tota						
Lower	210.1	265.6	274.4	261.3	279.7	331.8
Upper	708.7	620.0	538.4	531.6	603.2	550.7
Graduate	144.9	132.0	144.2	<u>153.5</u>	159.0	172.7
Total	1,063.7	1,017.6	957.0	946.4	1,041.9	1,055.2
SCHOOL OF MOTION PICT						
Lower	29.2	29.8	28.9	31.2	28.4	28.1
Upper	38.6	42.6	45.8	48.8	52.6	49.1
Graduate	<u>58.3</u>	<u>62.3</u>	64.2	<u>65.4</u>	63.8	68.2
Total	126.1	134.7	138.9	145.4	144.8	145.4
COLLEGE OF MUSIC Lower	408.1	441.3	467.1	498.7	493.6	523.0
Upper	178.4	200.8	198.9	194.7	202.4	199.3
Graduate	214.7	207.7	<u>206.6</u>	200.9	<u>225.9</u>	239.9
Total	801.2	849.8	872.6	894.3	921.9	962.2
SCHOOL OF THEATRE (a d	department within	the College of Vis	sual Arts, Theatre	& Dance effective	e summer 2005)	
Lower	81.6	71.2	125.7	226.6	178.9	170.0
Upper	300.2	293.2	189.2	73.3	71.8	74.3
Graduate	52.3	49.3	51.3	50.7	60.1	64.4
Total	434.1	413.7	366.2	350.6	310.8	308.7
COLLEGE OF VISUAL ART	TS, THEATRE AN	D DANCE				
Art						
Lower	161.0	157.5	155.3	142.9	141.9	135.6
Upper	106.9	112.5	109.0	120.9	106.9	113.8
Graduate	22.0	24.8	23.9	20.0	31.4	27.0
Total	289.9	294.8	288.2	283.8	280.2	276.4
Art Education	0.0	0.0	0.0	0.0	0.0	0.0
Lower	0.0 30.7	0.0 28.6	0.0 27.9	0.0 33.3	0.0 26.2	0.0 21.5
Upper Graduate		50.0		33.3 <u>36.6</u>		50.0
Total	46.4 77.1	78.6	44.5 72.4	<u>50.0</u> 69.9	49.2 75.4	50.0 71.5
Art History						
Lower	4.8	0.0	0.0	0.0	7.5	11.7
Upper	71.4	84.7	96.5	102.0	110.8	118.1
Graduate	<u>21.1</u>	22.5	21.7	18.7	22.3	31.2
Total	97.3	107.2	118.2	120.7	140.6	161.0
Dance						
Lower	45.9	44.5	45.4	48.0	42.3	55.6
Upper	36.6	36.2	34.2	35.0	41.0	39.9
Graduate Total	10.3 92.8	10.2 90.9	11.4 91.0	13.4 96.4	18.1 101.4	22.0 117.5
1 0रवा	92.8	90.9	91.0	90.4	101.4	117.5
(B) m						





1851						0
	1999-00	2000-01	2001-02	2002-03	2003-04	2004-05
SCHOOL OF VISUAL ART			2001 02	2002 03	2003 01	2001 03
Interior Design	,	,				
Lower	0.0	0.0	0.0	0.0	0.0	0.0
Upper	112.7	119.4	114.6	107.3	109.0	109.4
Graduate	14.6	18.9	16.9	13.6	22.8	28.3
Total	127.3	138.3	131.5	120.9	131.8	137.7
School of Visual Arts and Dan	nce Totals					
Lower	211.7	202.0	200.7	190.9	191.7	202.9
Upper	358.3	381.4	382.2	398.5	393.9	402.7
Graduate	<u>114.4</u>	<u>126.4</u>	<u>118.4</u>	102.3	143.8	<u>158.5</u>
Total	684.4	709.8	701.3	691.7	729.4	764.1
COLLEGE OF ENGINEER	RING					
Electrical and Compu						
Lower	0.0	0.5	1.9	1.9	2.0	4.8
Upper	86.4	76.5	88.0	93.7	101.8	111.4
Graduate	19.8	20.3	26.6	24.5	26.9	25.3
Total	106.2	97.3	116.5	120.1	130.7	141.5
Mechanical Engineeri						
Lower	0.0	0.2	1.1	1.7	1.4	0.6
Upper	71.6	72.4	81.5	99.7	110.1	100.6
Graduate	20.3	18.3	25.3	30.4	42.4	37.6
Total	91.9	90.9	107.9	131.8	153.9	138.8
Civil and Environmen						
Lower	9.7	10.2	13.2	13.7	18.3	14.8
Upper	54.7	61.2	60.5	71.9	101.0	142.4
Graduate	14.0 70.4	16.9	15.8 20.5	14.3	18.1	16.7
Total	78.4	88.3	89.5	99.9	137.4	173.9
Chemical and Biomed		0.2	2.2	2.0	2.4	2.0
Lower	0.0	0.2	2.3	3.0	3.4	3.0
Upper Graduate	26.7 _8.1	26.7	25.6	28.9	33.0	31.2
Total	$\frac{8.1}{34.8}$	13.3 40.2	11.3 39.2	8.8 40.7	11.1 47. 5	10.0 44.2
		40.2	39,2	40.7	47.5	44.2
Industrial and Manufa		4.4	5.5	7.0	7.0	<i>C</i> 1
Lower Upper	4.7 26.5	4.4 32.9	5.5 32.0	7.0 38.5	7.8 50.3	6.4 39.1
Graduate	7.8	9.6	19.0	20.1	18.7	18.5
Total	$\frac{7.8}{39.0}$	7.0 46.9	56.5	65.6	76.8	64.0
College of Engineering Totals		1015	20.2	00.0	70.0	00
Lower	14.4	15.5	24.0	27.3	32.9	29.6
Upper	265.9	269.7	287.6	332.7	396.2	424.7
Graduate	70.0	<u>78.4</u>	98.0	98.1	117.2	108.1
Total	350.3	363.6	409.6	458.1	546.3	562.4
COLLEGE OF MEDICINE	7					
Lower	•			0.0	0.0	0.0
Upper				0.0	0.0	0.0
Graduate				<u>4.2</u>	<u>2.9</u>	<u>7.3</u>
Total				4.2	$\frac{2.9}{2.9}$	$\frac{7.3}{7.3}$
					2.,,	,
UNIVERSITY TOTALS	0.005.1	0.704.4	0.207.0	0.054.0	10.0063	10.050.0
Lower	8,297.1	8,734.4	9,285.0	9,956.8	10,006.2	10,252.9
Upper	9,748.4	10,141.4	10,420.2	10,703.2	10,900.7	10,986.8
Graduate Total	4,304.8 22,350.3	<u>4,424.8</u> 23,300.6	4,558.3 24,263.5	4,550.9 25,210.9	4,728.9 25,635.8	5,086.3 26,326.0
1 Otai	44,350.3	23,300.0	24,203.5	45,410.9	45,035.8	20,320.0

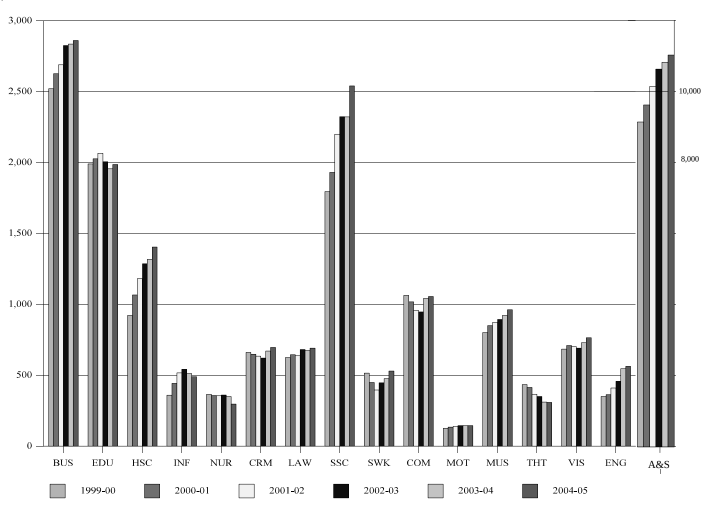
Source: Final Student Data Course Files, State Fundable Student Credit Hours Report, All Campus Online Resource: The student credit hour reports (1207's) can be accessed online at http://www.ir.fsu.edu/1207/





Annual FTE Enrollment by School/College





School/College	<u>1999-00</u>	2000-01	<u>2001-02</u>	2002-03	2003-04	2004-05
College of Arts & Sciences	9,136.1	9,618.9	10,141.2	10,626.5	10,821.6	11,024.4
College of Business	2,520.7	2,627.4	2,689.0	2,825.5	2,835.8	2,860.4
College of Education	1,990.7	2,026.1	2,065.5	2,006.3	1,956.6	1,986.6
College of Human Sciences	921.7	1,066.0	1,181.7	1,286.3	1,317.1	1,404.3
College of Information	359.1	442.6	517.1	542.7	512.4	489.9
School of Nursing	365.3	357.4	355.0	360.0	349.9	297.0
College of Criminology & Criminal Justice	660.8	648.2	634.6	621.0	670.7	696.5
College of Law	625.2	644.9	638.1	681.3	674.9	691.6
College of Social Sciences	1,795.8	1,931.0	2,199.4	2,323.4	2,322.3	2,540.6
College of Social Work	515.1	448.9	396.3	447.2	476.5	529.4
College of Communication	1,063.7	1,017.6	957.0	946.4	1,041.9	1,055.2
School of Motion Picture, TV, & Recording Ar	ts 126.1	134.7	138.9	145.4	144.8	145.4
College of Music	801.2	849.8	872.6	894.3	921.9	962.2
School of Theatre	434.1	413.7	366.2	350.6	310.8	308.7
College of Visual Arts, Theatre & Dance	684.4	709.8	701.3	691.7	729.4	764.1
College of Engineering	350.3	363.6	409.6	458.1	546.3	562.4
College of Medicine	N/A	N/A	0.0	4.2	2.9	7.3
University Totals	22,350.3	23,300.6	24,263.5	25,210.9	25,635.8	26,326.0

Source: Final Student Data Course Files, State Fundable Student Credit Hours Report, All campus







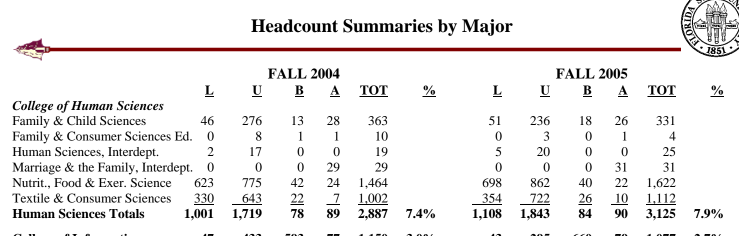
Headcount Summaries by Major

			FALL :						FALL :			
	<u>L</u>	<u>U</u>	<u>B</u>	$\underline{\mathbf{A}}$	TOT	<u>%</u>	<u>L</u>	<u>U</u>	<u>B</u>	<u>A</u>	TOT	<u>%</u>
College of Arts & Sciences												
American & Florida Studies	1	11	8	0	20		3	15	10	0	28	
Anthropology	30	82	48	21	181		40	87	44	20	191	
Biological Science	1,043	658	35	60	1,796		1,169	757	37	67	2,030	
Chemical Physics	0	0	1	0	1		0	0	1	1	2	
Chemistry and Biochemistry	115	217	55	87	474		172	245	47	93	557	
Classical Civilization	22	36	31	2	91		26	45	38	5	114	
Computer Science	143	274	94	44	555		117	206	111	32	466	
English	330	797	101	94	1,322		433	832	92	101	1,458	
Geological Sciences	8	30	14	15	67		4	23	21	16	64	
Geophysical Fluid Dynamics	0	0	1	4	5		0	0	1	7	8	
History	94	263	57	63	477		135	285	56	62	538	
History & Philosophy of Scien	ce 0	0	0	0	0		0	0	2	0	2	
Humanities	15	99	28	49	191		29	111	32	61	233	
Latin Am. & Carib. Studies	1	12	0	0	13		2	8	0	0	10	
Mathematics	43	83	78	48	252		75	94	61	60	290	
Meteorology	66	87	56	21	230		88	100	61	25	274	
Modern Languages	29	84	47	45	205		35	105	38	40	218	
Molecular Biophysics	0	0	11	16	27		0	0	9	20	29	
Oceanography	0	0	18	25	43		0	0	24	20	44	
Philosophy	20	75	21	24	140		35	78	22	25	160	
Physics	35	72	47	79	233		43	70	39	93	245	
Psychology	531	762	72	70	1,435		532	799	83	78	1,492	
Religion	15	44	20	35	114		13	42	15	40	110	
Sec. Science/Math Teaching	0	0	0	0	0		1	2	0	0	3	
Statistics	1	12	15	25	53		3	9	_17	34	63	
Arts & Sciences Totals	2,542	3,698	858	827	7,925	20.4%	2,955	3,913	861	900	8,629	21.8%
College of Business												
Accounting	14	468	62	0	544		18	446	65	0	529	
Business Administration	47	302	197	78	624		1	134	275	81	491	
Finance	24	615	0	0	639		31	596	0	0	627	
Hospitality Administration	13	169	0	0	182		8	178	0	0	186	
Info. & Management Science	6	169	16	0	191		3	108	9	0	120	
Management	11	317	49	0	377		12	308	42	0	362	
Marketing	26	499	0	0	525		10	469	0	0	479	
Multi-Nat'l Business Operation		147	0	0	149		3	146	0	0	149	
Risk Mgmt/Insurance, Real	15 2	17/	U	U	17/		3	140	U	U	177	
Estate and Business Law	18	194	0	0	212		8	247	0	0	255	
Business, NFA	2,632	<u>227</u>	0	0	2,859		2,565	<u>454</u>	0	0	3,019	
Business Totals	2,032 2,793	$\frac{227}{3,107}$	$\frac{0}{324}$	78		16.2%	2,5659	3,086	391	<u>81</u>		15.7%
	2,175	3,107	324	70	0,502	10.2 /0	2,037	3,000	371	01	0,217	13.7 /0
College of Education												
Ed. Leadership & Policy Studio		0	121	108	229		0	0	151	130	281	
Ed. Psych. & Learning System		0	185	131	316		0	0	201	136	337	
Middle & Secondary Education		184	104	94	384		2	154	121	82	359	
Childhood Education, Reading												
and Disability Services	2	432	179	70	683		2	478	205	70	755	
Sport Management, Recreation												
Mgmt. & Physical Education		247	103	58	416		7	271	115	54	447	
Education, NFA	<u>657</u>	<u>313</u>	0	0	<u>970</u>		<u>725</u>	<u>357</u>	0	0	1,082	
Education Totals	669	1,176	692	461	2,998	7.7%	736	1,260	793	472	3,261	8.2%

 $KEY: L-Lower; U-Upper; B-Beginning\ Graduate;\ A-Advanced\ Graduate;\ NFA-Not\ Formally\ Admitted$







	_		_			<u> </u>	-		_	==		<u></u>
College of Human Sciences												
Family & Child Sciences	46	276	13	28	363		51	236	18	26	331	
Family & Consumer Sciences E	d. 0	8	1	1	10		0	3	0	1	4	
Human Sciences, Interdept.	2	17	0	0	19		5	20	0	0	25	
Marriage & the Family, Interde	ot. 0	0	0	29	29		0	0	0	31	31	
Nutrit., Food & Exer. Science	623	775	42	24	1,464		698	862	40	22	1,622	
Textile & Consumer Sciences	330	643	<u>22</u>	7	1,002		354	722	<u>26</u>	10	1,112	
	1,001	$\frac{3.5}{1,719}$	==	89	2,887	7.4%	$\frac{30.1}{1,108}$	1,843	<u>84</u>	90	3,125	7.9%
Tunian Sciences Totals	1,001	1,712		0)	2,007		1,100	1,010	0.	70	3,120	
College of Information	47	433	593	77	1,150	3.0%	43	295	660	79	1,077	2.7%
School of Nursing												
Nursing	8	367	45	0	420		12	344	53	0	409	
Nursing, NFA	<u>475</u>	<u>132</u>	<u>0</u>		607		<u>423</u>	<u>129</u>			552	
Nursing Totals	483	499	45	<u>0</u>	1,027	2.6%	435	473	$\frac{0}{53}$	<u>0</u> 0	961	2.4%
College of Criminology &												
Criminal Justice	537	863	90	39	1,529	3.9%	462	826	94	38	1,420	3.6%
College of Law	0	0	740	0	740	1.9%	0	0	764	0	764	1.9%
College of Social Sciences												
Aging Studies	0	0	4	0	4		0	0	4	0	4	
Asian Studies	8	15		0	25		13	20	4	0	37	
			2									
Demography	0	0	5	0	5		0	0	3	0	3	
Economics	49	252	41	20	362		60	303	31	21	415	
Geography	27	141	23	23	214		41	132	34	26	233	
Health Policy Research	0	0	14	0	14		0	0	25	0	25	
International Affairs	193	455	81	0	729		255	467	101	0	823	
Political Science	446	639	50	31	1,166		467	715	59	29	1,270	
School of Public Admin./Policy	0	0	78	54	132		0	0	73	59	132	
Public Admin/Urban & Reg.	0	0	18	0	18		0	0	15	0	15	
Russian & E. European Studies	1	6	3	0	10		1	5	4	0	10	
Social Science	36	519	20	0	575		60	548	16	0	624	
Sociology	35	188	26	35	284		40	211	27	36	314	
Urban & Regional Planning	_0	0	63	11	74		0	0	63	11	74	
Social Sciences Totals	795	2,215	428	$\overline{174}$	3,612	9.3%	937	2,401	459	182	3,979	10.1%
College of Social Work	73	277	336	41	727	1.9%	75	290	362	38	765	1.9%
_	70	2,,	220		, _,	1.5 / 0	,,	200	302	20	700	1.770
College of Communication	4.5	610	117	2.4	014			550	100	20	700	
Communication	45	619	116	34	814		51	559	133	39	782	
Communication Disorders	58	112	89	20	279		45	104	72	19	240	
Communication, NFA	<u>724</u>	41	0	<u>0</u> 54	765		<u>750</u>	<u>14</u>	_0	<u>0</u> 58	<u>764</u>	
Communication Totals	827	772	205	54	1,858	4.8%	846	677	205	58	1,786	4.5%
School of Motion Picture, TV &	& Reco	rding Arts	5									
Motion Pic., TV & Rec. Arts	35	67	57	0	159		45	64	66	0	175	
Mot. Pic., TV & Rec. Arts NFA	61	_1	0	<u>0</u>	62		<u>37</u>	<u>1</u>	0	<u>0</u>	38	
Motion Pic., TV & RA Totals	96	68	$\frac{0}{57}$	$\overline{0}$	221	0.6%	82	65	66	0	213	0.5%
School of Theatre												
Theatre	40	153	87	17	297							
Theatre, NFA	162	43	0	0	<u>205</u>		<mo< td=""><td>ved to Vis</td><td>ual Arts</td><td>s, Thea</td><td>tre & Da</td><td>ınce></td></mo<>	ved to Vis	ual Arts	s, Thea	tre & Da	ınce>
Theatre Totals	$\frac{102}{202}$	196	8 7	<u></u>	502	1.3%				,		•
		170	0,	4,	202	1.0 / 0						

 $KEY: L-Lower; \ U-Upper; \ B-Beginning \ Graduate; \ A-Advanced \ Graduate; \ NFA-Not \ Formally \ Admitted$







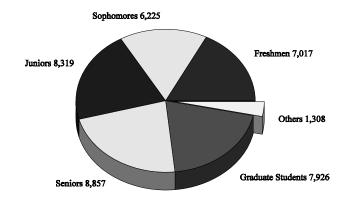
Headcount Summaries by Major

												1
			FALL	2004					FALL	2005		
	<u>L</u>	$\underline{\mathbf{U}}$	<u>B</u>	<u>A</u>	TOT	<u>%</u>	<u>L</u>	$\underline{\mathbf{U}}$	<u>B</u>	<u>A</u>	TOT	<u>%</u>
College of Music												
Music	265	256	253	178	952		299	249	232	168	948	
Music, Liberal Studies	58	122	0	0	180		65	135	0	0	200	
Music, NFA	19	1	_0	0	20		<u>15</u>	2	_0	0	17	
Music Totals	342	379	253	178	1,152	3.0%	379	386	232	168	1,165	2.9%
College of Visual Arts, Theatre	& Da	nce										
Art	156	316	33	0	505		167	304	29	0	500	
Art Education	15	29	43	52	139		13	25	41	48	127	
Art History	17	57	26	18	118		30	56	23	18	127	
Dance	44	35	29	0	108		40	38	36	0	114	
Theatre							181	194	85	16	476	
Interior Design	<u>168</u>	<u>139</u>	29	0	336		<u>171</u>	<u>159</u>	38	0	368	
Vis. Arts, Th. & Dance Totals	400	576	160	70	1,206	3.1%	602	776	252	82	1,712	4.3%
College of Engineering												
Chemical & Biomedical Eng.	17	89	6	16	128		8	63	9	14	94	
Civil & Environmental Eng.	23	217	29	19	288		9	204	31	14	258	
Electrical & Computer Eng.	13	186	29	23	251		7	183	26	25	241	
Industrial & Manufacturing Eng	g. 2	80	24	14	120		2	73	26	17	118	
Mechanical Engineering	17	141	28	40	226		10	155	39	32	236	
Engineering, NFA	<u>486</u>	<u>153</u>	0	0	639		<u>570</u>	<u>184</u>	0	0	754	
Engineering Totals	558	866	116	112	1,652	4.2%	606	862	131	102	1,701	4.3%
College of Medicine												
Medicine	0	0	172	0	172		0	0	220	0	220	
Health Sciences Interdisc.	0	0	5	0	5		0	0	9	0	9	
Medicine Totals	0	0	177	0	177	0.4%	0	0	229	0	229	0.6%
Undecided	1,789	17	0	0	1,806	4.7%	1,316	24	0	0	1,340	3.4%
Total Degree Seeking	13,154	16,861	5,239	2,217	37,471	96.4%	13,241	17,177	5,636	2,290	38,344	96.7%
Non-degree seeking	0	0	0	0	1,415	3.6%	0	0	0	0	1,308	3.3%
UNIVERSITY TOTALS	13,154	16,861	5,239	2,217	38,886	100.0%	13,241	17,177	5,636	2,290	39,652	100.0%

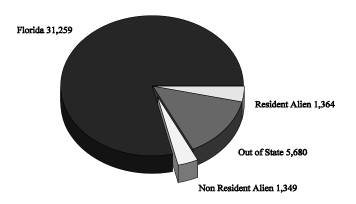
 $KEY: L-Lower; \ U-Upper; \ B-Beginning \ Graduate; \ A-Advanced \ Graduate; \ NFA-Not \ Formally \ Admitted$

Source: Fall (Preliminary) Student Data Course File

Headcount by Level Fall 2005



Headcount by Residence Fall 2005







Headcount Summaries by School/College, Fall Semesters

***************************************							1851
	<u>Fall 2000</u>	Fall 2001	Fall 2002	Fall 2003	Fall 2004	Fall 2005	% Change 2000 to 2005
COLLEGE OF ARTS & SCIENCES							
Lower	2,388	2,399	2,663	2,550	2,542	2,955	23.7%
Upper	2,909	3,145	3,235	3,459	3,698	3,913	34.5%
Beginning Graduate	753 _652	770 	775 737	799 <u>795</u>	858 827	861 900	14.3% 38.0%
Advanced Graduate Total	$\frac{632}{6,702}$	$\frac{702}{7,016}$	$\frac{737}{7,410}$	$\frac{793}{7,603}$	$\frac{827}{7,925}$	8,629	28.8%
	0,702	7,010	7,410	7,003	1,723	0,027	20.070
COLLEGE OF BUSINESS						•	40.45
Lower	2,366	2,352	2,506	2,622	2,793	2,659	12.4%
Upper	3,105	3,025	3,252	3,208	3,107	3,086	-0.6%
Beginning Graduate Advanced Graduate	206	214 <u>76</u>	240	242 	324	391 <u>81</u>	89.8% 32.8%
Total	<u>61</u> 5,738	<u></u>	<u>67</u> 6,065	$\frac{-78}{6,150}$	$\frac{78}{6,302}$	6,217	8.3%
	3,736	3,007	0,003	0,130	0,302	0,217	0.570
COLLEGE OF EDUCATION	500	504	640	624	660	726	26.00/
Lower	580 1,125	594 1,224	640 1,214	624 1,190	669 1,176	736	26.9% 12.0%
Upper Beginning Graduate	1,123 876	767	680	616	692	1,260 793	-9.5%
Advanced Graduate	503	463	471	440	461	472	-9.3% -6.2%
Total	3,084	3,048	$\frac{471}{3,005}$	$\frac{440}{2,870}$	2,998	$\frac{472}{3,261}$	5.7%
	2,00.	2,0.0	2,002	2,070	2,>>0	5,201	5,0
COLLEGE OF HUMAN SCIENCES Lower	421	508	648	809	1,001	1,108	163.2%
Upper	970	1,128	1,353	1,471	1,719	1,108	90.0%
Beginning Graduate	90	89	77	85	78	84	-6.7%
Advanced Graduate		<u>74</u>	89	<u>95</u>		90	15.4%
Total	1,559	1,799	$\frac{3}{2,167}$	2,460	2,887	3,125	100.4%
COLLEGE OF INFORMATION	ŕ	,	ŕ	,	,	•	
Lower	78	93	68	71	47	43	-44.9%
Upper	532	651	622	533	433	295	-44.5%
Beginning Graduate	433	479	508	468	593	660	52.4%
Advanced Graduate	_60	62	77	81	<u>77</u>	79	31.7%
Total	1,103	1,285	1,275	1,153	1,150	1,077	-2.4%
SCHOOL OF NURSING							
Lower	205	225	337	440	483	435	112.2%
Upper	431	397	424	459	499	473	9.7%
Beginning Graduate	_54	44	41	<u>47</u>	45	53	-1.9%
Total	690	666	802	946	1,027	961	39.3%
COLLEGE OF CRIMINOLOGY & CRIMI	NAL JUSTICE						
Lower	437	465	500	552	537	462	5.7%
Upper	826	780	782	819	863	826	0.0%
Beginning Graduate	51	46	54	67	90	94	84.3%
Advanced Graduate	<u>36</u>	<u>35</u>	38	<u>40</u>	<u>39</u>	38	5.6%
Total	1,350	1,326	1,374	1,478	1,529	1,420	5.2%
COLLEGE OF LAW							
Beginning Graduate	<u>721</u>	<u>696</u>	<u>750</u>	<u>735</u>	<u>740</u>	<u>764</u>	6.0%
Total	721	696	750	735	740	764	6.0%
COLLEGE OF SOCIAL SCIENCES							
Lower	506	632	705	783	795	937	85.2%
Upper	1,408	1,783	2,008	2,081	2,215	2,401	70.5%
Beginning Graduate	301	315	366	397	428	459	52.5%
Advanced Graduate	128	135	146	159	<u>174</u>	182	42.2%
Total	2,343	2,865	3,225	3,420	3,612	3,979	69.8%
COLLEGE OF SOCIAL WORK							
Lower	41	51	51	60	73	75	82.9%
Upper	241	252	262	273	277	290	20.3%
Beginning Graduate	294	211	280	298	336	362	23.1%
						.,0	(1 (10/
Advanced Graduate Total	<u>38</u> 614	<u>40</u> 554	$\frac{37}{630}$	$\frac{42}{673}$	$\frac{41}{727}$	$\frac{38}{765}$	0.0% 24.6%



Headcount Summaries by School/College, Fall Semesters

	Fall 2000	Fall 2001	Fall 2002	Fall 2003	Fall 2004	Fall 2005	% Change 2000 to 2005
SCHOOL OF MOTION PICTURE, TI	ELEVISION &	RECORDING	G ARTS				
Lower	112	99	126	91	96	82	-26.8%
Upper	61	62	65	68	68	65	6.6%
Beginning Graduate	<u>46</u>	<u>46</u>	_48	<u>46</u>	<u>57</u>	<u>66</u>	43.5%
Total	219	207	239	205	221	213	-2.7%
COLLEGE OF COMMUNICATION							
Lower	990	976	846	839	827	846	-14.5%
Upper	958	747	718	762	772	677	-29.3%
Beginning Graduate Advanced Graduate	164 33	168 <u>41</u>	174 <u>42</u>	195 <u>54</u>	205 	205 58	25.0% 75.8%
Total	$\frac{35}{2,145}$	1,932	$\frac{42}{1,780}$	$\frac{-34}{1,850}$	1,858	1,786	-16.7%
COLLEGE OF MUSIC	2,1 .0	1,552	1,700	1,000	1,000	1,700	101,70
Lower	311	312	329	324	342	379	21.9%
Upper	368	362	366	368	379	386	4.9%
Beginning Graduate	208	188	210	253	253	232	11.5%
Advanced Graduate	<u>155</u>	<u>160</u>	<u> 154</u>	<u>163</u>	_178	168	8.4%
Total	1,042	1,022	1,059	1,108	1,152	1,165	11.8%
SCHOOL OF THEATRE							
Lower	192	191	197	168	202		N/A
Upper	207	177	179	199	196		N/A
Beginning Graduate	71	76	74	87	87		N/A
Advanced Graduate Total	10 480	$\frac{6}{450}$	$\frac{10}{460}$	$\frac{14}{468}$	$\frac{17}{502}$		N/A N/A
		450	400	408	302		N/A
COLLEGE OF VISUAL ARTS, THEATR		200	257	270	400	602	107.70/
Lower	293 552	309 562	357 571	370 582	400 576	602 776	105.5% 40.6%
Upper Beginning Graduate	119	118	108	123	160	252	40.6% 111.8%
Advanced Graduate	65	68	68	<u>72</u>	<u>70</u>	82	26.2%
Total	1,029	1,057	1,104	1,147	1,206	1,712	66.4%
COLLEGE OF ENGINEERING							
Lower	484	559	605	602	558	606	25.2%
Upper	545	557	661	775	866	862	58.2%
Beginning Graduate	102	139	147	140	116	131	28.4%
Advanced Graduate		59	68	105	112	102	72.9%
Total	1,190	1,314	1,481	1,622	1,652	1,701	42.9%
COLLEGE OF MEDICINE							
Beginning Graduate		<u>30</u>	<u>69</u> 69	<u>115</u>	<u>177</u> 177	<u>229</u>	N/A
Total		30	69	115	177	229	N/A
SPECIAL/UNDECIDED							
Lower	2,746	2,456	2,406	2,131	1,789	1,316	-52.1%
Upper	34	52	44	14	17	24	-29.4%
Total	2,780	2,508	2,450	2,145	1,806	1,340	-51.8%
UNCLASSIFIED							
Unclassified	<u>1,688</u>	2,020	1,338	1,180	1,415	1,308	-22.5%
Total	1,688	2,020	1,338	1,180	1,415	1,308	-22.5%
UNIVERSITY TOTALS							
Lower	12,150	12,221	12,984	13,036	13,154	13,241	9.0%
Upper	14,272	14,904	15,756	16,261	16,861	17,177	20.4%
Beginning Graduate Advanced Graduate	4,489 1,878	4,396 1,921	4,601 2,004	4,713 2,138	5,239 2,217	5,636 2,290	25.6% 21.9%
Unclassified	1,688	2,020	1,338	2,138 _1,180	1,415	1,308	-22.5%
Total	34,477	35,462	36,683	37,328	38,886	39,652	15.0%
	*	•	•	•	•	•	

Source: Fall Preliminary Student Data Course Files







Degrees Awarded by Program: 2004-05 (Summer, Fall, Spring)



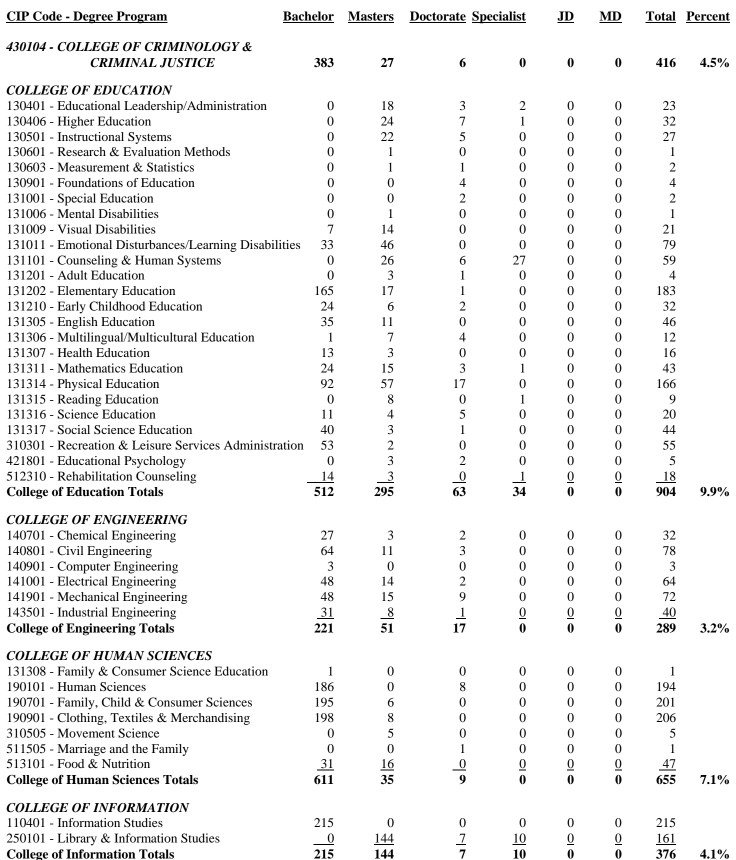
-03								
CIP Code - Degree Program	Bachelor	Masters	Doctorate S	<u>Specialist</u>	<u>JD</u>	<u>MD</u>	Total	Percent
COLLEGE OF ARTS & SCIENCES								
050102 - American & Florida Studies	5	5	0	0	0	0	10	
050107 - Latin-American & Caribbean Studies	3	0	0	0	0	0	3	
050126 - Italian Studies	0	4	0	0	0	0	4	
110101 - Computer & Information Science	71	56	5	0	0	0	132	
131395 - Secondary Science and/or Math Teaching	g 6	0	0	0	0	0	6	
160400 - Slavic	0	3	0	0	0	0	3	
160402 - Russian	2	0	0	0	0	0	2	
160501 - German	0	2	0	0	0	0	2	
160901 - French	11	3	1	0	0	0	15	
160902 - Italian	2	0	0	0	0	0	2	
160905 - Spanish	19	10	4	0	0	0	33	
161200 - Classics	11	15	0	0	0	0	26	
230101 - English	327	25	6	0	0	0	358	
240103 - Humanities	33	9	9	0	0	0	51	
260101 - Biological Sciences	170	10	3	0	0	0	183	
260202 - Biochemistry	39	0	0	0	0	0	39	
260206 - Molecular Biophysics	0	0	1	0	0	0	1	
270101 - Mathematics	14	28	2	0	0	0	44	
270501 - Statistics	5	3	3	0	0	0	11	
302401 - Neuroscience	0	0	3	0	0	0	3	
380101 - Philosophy	21	3	2	0	0	0	26	
380201 - Religion	19	11	0	0	0	0	30	
400401 - Meteorology	27	18	5	0	0	0	50	
400501 - Chemistry	14	3	20	0	0	0	37	
400599 - Chemical Science	11	0	0	0	0	0	11	
400601 - Geological Sciences	8	0	0	0	0	0	8	
400607 - Oceanography	0	3	4	0	0	0	7	
400801 - Physics	8	26	9	0	0	0	43	
408999 - Physics, Interdisciplinary	3	0	0	0	0	0	3	
409999 - Geophysical Fluid Dynamics	0	0	1	0	0	0	1	
420101 - Psychology	367	40	8	0	0	0	415	
450201 - Anthropology	42	8	1	0	0	0	51	
521304 - Actuarial Science	10	0	0	0	0	0	10	
540101 - History	77	<u>18</u>	7	_	<u>0</u>		102	
College of Arts & Sciences Totals	1,325	$\frac{16}{303}$	94	$\frac{0}{0}$	0	$\frac{0}{0}$	1,722	10 00/
	1,323	303	74	U	U	U	1,722	10.0 /0
COLLEGE OF BUSINESS 520101 - Business Administration	48	75	17	0	0	0	140	
520201 - Management	172	27	0	$0 \\ 0$	$0 \\ 0$	0	140	
	162	54	0	0	0	0	216	
520301 - Accounting 520801 - Finance	375		0	0	0	0	375	
520901 - Finance 520901 - Hospitality Administration	83	0				0	83	
521101 - Multinational Business	89	0	0	0	0	0	89	
		0	0	0	0	0		
521201 - Management Information Systems	97 205	7	0	0	0	0	104	
521401 - Marketing	295	0	0	0	0	0	295	
521501 - Real Estate	68	0	0	0	0	0	68	
521701 - Risk Management - Insurance	1 422	0	<u>0</u>	0	0	0	1 (12	15 (0/
College of Business Totals	1,433	163	17	0	0	0	1,613	17.6%
COLLEGE OF COMMUNICATION								
090199 - Communication	316	49	3	0	0	0	368	
510204 - Communication Sciences & Disorders	_59	<u>35</u>	<u>4</u>	0	0	0	98	
College of Communication Totals	375	84	7	0	0	0	466	5.1%







Degrees Awarded by Program: 2004-05 (Summer, Fall, Spring)







Degrees Awarded by Program: 2004-05 (Summer, Fall, Spring)

								1851
CIP Code - Degree Program	Bachelor	Masters	Doctorate S	Specialist	<u>JD</u>	<u>MD</u>	Total	Percent
220101 - COLLEGE OF LAW	0	0	0	0	274	0	274	3.0%
511201 - COLLEGE OF MEDICINE	0	0	0	0	0	27	27	0.3%
500602 - SCHOOL OF MOTION PICTURE, TELEVISION & RECORDING A	RTS 29	22	0	0	0	0	51	0.6%
COLLEGE OF MUSIC								
131312 - Music Education	30	21	5	0	0	0	56	
447208 - Arts Administration	0	14	0	0	0	0	14	
500901 - Music (Liberal Arts)	59	0	0	0	0	0	59	
500903 - Music Performance	32	48	18	0	0	0	98	
500904 - Music Composition	2	2	1	0	0	0	5	
500999 - Music Theory	0	5	4	0	0	0	9	
512305 - Music Therapy	_6	<u>15</u>	_0	<u>0</u>	<u>0</u>	<u>0</u>	21	
College of Music Totals	129	105	28	$\overline{0}$	0	0	262	2.9%
511601 - SCHOOL OF NURSING	188	16	0	0	0	0	204	2.2%
COLLEGE OF SOCIAL SCIENCES								
040301 - Urban & Regional Planning	0	25	1	0	0	0	26	
050103 - Asian Studies	6	2	0	0	0	0	8	
050105 - Russian & East European Studies	4	5	0	0	0	0	9	
440401 - Public Administration	0	46	4	0	0	0	50	
450101 - Social Science	211	11	0	0	0	0	222	
450501 - Demography	0	5	0	0	0	0	5	
450601 - Economics	131	19	1	0	0	0	151	
450701 - Geography	78	13	3	0	0	0	94	
450901 - International Affairs	221	33	0	0	0	0	254	
451001 - Political Science	261	39	3	0	0	0	303	
451101 - Sociology	75	10	3	0	0	0	88	
519999 - Health Policy Research	0	2	_0	<u>0</u>	<u>0</u>	<u>0</u>	2	
College of Social Sciences Totals	987	$\frac{2}{210}$	$\frac{0}{15}$	0	0	0	$1,\overline{212}$	13.2%
			13	U	U		ŕ	
440701 - COLLEGE OF SOCIAL WORK	126	153	0	0	0	0	279	3.0%
500501 - SCHOOL OF THEATRE	87	27	2	0	0	0	116	1.3%
COLLEGE OF VISUAL ARTS, THEATRE & I	DANCE							
131302 - Art Education	12	6	8	0	0	0	26	
420712 - Arts Administration	0	5	0	0	0	0	5	
500301 - Dance	12	8	0	0	0	0	20	
500408 - Interior Design	72	13	0	0	0	0	85	
500409 - Graphic Design	5	0	0	0	0	0	5	
500702 - Studio Art	109	8	0	0	0	0	117	
500703 - History & Criticism of Art	<u>25</u>	<u>6</u>	<u>3</u>	<u>0</u>	<u>0</u>	<u>0</u>	34	
School of Visual Arts & Dance Totals	235	46	11	$\frac{1}{0}$	0	0	292	3.2%
UNIVERSITY TOTALS	6,856	1,681	276	44	274	27	9,158	100.0%

Source: Fall (Final) Student Data Course Files (Summer 2004, Fall 2004, & Spring 2005)







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

	<u>1999-00</u>	<u>2000-01</u>	<u>2001-02</u>	<u>2002-03</u>	2003-04	<u>2004-05</u>	6 Year <u>Change</u>
COLLEGE OF ARTS & SCIENCES	1,031	1,020	1,098	1,187	1,237	1,325	28.5%
Baccalaureate Degree Master's Degree	1,031	1,020	212	250	247	303	28.5% 85.9%
Doctoral Degree	105 105	94	95		103	94	-10.5%
Total	1,299	$\frac{-51}{1,292}$	$\frac{5}{1,405}$	1,551	$\frac{103}{1,587}$	1,722	32.6%
2 3 4 4	1,2>>	1,2>2	1,100	1,001	1,007	1,722	02.070
COLLEGE OF BUSINESS							
Baccalaureate Degree	1,251	1,282	1,341	1,445	1,468	1,433	14.5%
Master's Degree	122	125	118	150	139	163	33.6%
Doctoral Degree	8	13	7	10	11	17	112.5%
Total	1,381	1,420	1,466	1,605	1,618	1,613	16.8%
COLLEGE OF COMMUNICATION							
Baccalaureate Degree	456	454	405	319	352	375	-17.8%
Master's Degree	65	66	73	97	64	84	29.2%
Doctoral Degree	_4	6	8	7	7	7	75.0%
Total	525	526	486	423	423	466	-11.2%
COLLEGE OF CRIMINOLOGY & CRI	MINAL JUST	ICE					
Baccalaureate Degree	324	359	353	339	365	383	18.2%
Master's Degree	23	21	16	17	29	27	17.4%
Doctoral Degree	9	<u>3</u> 383	$\frac{4}{373}$	2	0	<u>_6</u>	-33.3%
Total	356	383	373	358	394	416	16.9%
COLLEGE OF EDUCATION							
Baccalaureate Degree	493	436	482	516	517	512	3.9%
Master's Degree	388	328	490	384	320	295	-23.9%
Specialist Degree	55	35	87	48	43	34	-38.2%
Doctoral Degree	55	_ <u>58</u>	54	<u>62</u>	<u>67</u>	<u>63</u>	14.5%
Total	991	857	1,113	1,010	947	904	-8.8%
COLLEGE OF ENGINEERING							
Baccalaureate Degree	144	134	147	139	187	221	53.5%
Master's Degree	30	38	46	44	65	51	70.0%
Doctoral Degree	4	4	$\frac{8}{201}$		10	<u>17</u>	325.0%
Total	178	176	201	190	262	289	62.4%
COLLEGE OF HUMAN SCIENCES							
Baccalaureate Degree	350	367	403	478	552	611	74.6%
Master's Degree	36	46	33	31	29	35	-2.8%
Doctoral Degree	<u>17</u>	<u>15</u>	_12	6	_10	9	-47.1%
Total	403	428	448	515	591	655	62.5%
COLLEGE OF DECEMBER							
COLLEGE OF INFORMATION	101	120	214	252	204	215	112.00/
Baccalaureate Degree	101 103	130 103	214 155	253 169	204 161	215 144	112.9% 39.8%
Master's Degree Specialist Degree	103 5	103	155 7	3	161	144	39.8% 100.0%
Doctoral Degree	<u>5</u>	9	<u>7</u>				40.0%
Total	$\frac{3}{214}$	$\frac{5}{252}$	$\frac{7}{383}$	$\frac{9}{434}$	$\frac{3}{384}$	$\frac{7}{376}$	75.7%
COLLEGE OF LAW							
Juris Doctorate Degree	220	220	227	242	208	274	24.5%







•							(37
COLLEGE OF MEDICINE	<u>1999-00</u>	<u>2000-01</u>	<u>2001-02</u>	2002-03	2003-04	2004-05	6 Year <u>Change</u>
Medical Doctorate Degree						27	N/A
SCHOOL OF MOTION PICTURE, TEL	EVISION & R	ECORDING .	ARTS				
Baccalaureate Degree	26	25	18	33	25	29	11.5%
Master's Degree	<u>23</u> 49	<u>18</u> 43	<u>22</u> 40	<u>22</u> 55	<u>25</u> 50	<u>22</u> 51	-4.3%
Total	49	43	40	33	30	31	4.1%
COLLEGE OF MUSIC							
Baccalaureate Degree	92	126	126	128	141	129	40.2%
Master's Degree	58	96 22	70	73 25	97 26	105	81.0%
Doctoral Degree Total	<u>21</u> 171	<u>22</u> 244	32 228	35 236	<u>26</u> 264	<u>28</u> 262	33.3% 53.2%
Total	1/1	244	220	230	204	202	33.270
SCHOOL OF NURSING							
Baccalaureate Degree	158	170	175	149	146	188	19.0%
Master's Degree Total	<u>20</u> 178	<u>22</u> 192	12 187	<u>15</u> 164	$\frac{8}{154}$	$\frac{8}{204}$	-60.0% 14.6%
Total	1/8	192	10/	104	134	204	14.0%
COLLEGE OF SOCIAL SCIENCES							
Baccalaureate Degree	543	610	741	922	939	987	81.8%
Master's Degree	137	135	137	156	180	210	53.3%
Doctoral Degree Total	$\frac{20}{700}$	<u>16</u> 761	<u>14</u> 892	20 1,098	20 1,139	$\frac{15}{1,212}$	-25.0% 73.1%
Total	700	701	092	1,090	1,139	1,212	73.170
COLLEGE OF SOCIAL WORK							
Baccalaureate Degree	120	98	112	121	124	126	5.0%
Master's Degree Doctoral Degree	181	214	96	129	102	153	-15.5% -100.0%
Total	$\frac{4}{305}$	$\frac{3}{315}$	$\frac{3}{211}$	$\frac{4}{254}$	$\frac{4}{230}$	$\frac{0}{279}$	-8.5%
	303	313	211	23 1	230	2.,,	0.570
SCHOOL OF THEATRE Baccalaureate Degree	72	66	84	72	91	87	20.8%
Master's Degree	22	19	26	16	28	27	22.7%
Doctoral Degree			<u>1</u>	1	1	2	100.0%
Total	$\frac{1}{95}$	<u>2</u> 87	111	89	120	116	22.1%
COLLEGE OF VISUAL ARTS, THEAT	RE AND DAN						
Baccalaureate Degree	181	190	213	234	230	235	29.8%
Master's Degree	29	54	47	40	42	46	58.6%
Specialist Degree Doctoral Degree	0 _10	2 _6	0 3	0 _13	0 	0 11	N/A 10.0%
Total	$\frac{10}{220}$	$\frac{0}{252}$	$\frac{3}{263}$	$\frac{13}{287}$	$\frac{7}{279}$	292	32.7%
1000			-00	207	,	-,-	02.770
UNIVERSITY DEGREE TOTALS							
Baccalaureate Degree	5,342	5,467	5,912	6,335	6,578	6,856	28.3%
Master's Degree	1,400	1,463	1,553	1,593	1,536	1,681	20.1%
Specialist Degree Juris Doctorate Degree	60 220	47 220	94 227	51 242	57 208	44 274	-26.7% 24.5%
Medical Doctorate Degree	220	220	221	<i>∠</i> +∠	200	274	24.370 N/A
Doctoral Degree	263	251	248	290	271	<u>276</u>	4.9%
TOTAL	7,285	7,448	8,034	8,511	8,650	9,158	25.7%

Source: Final Student Data Course Files

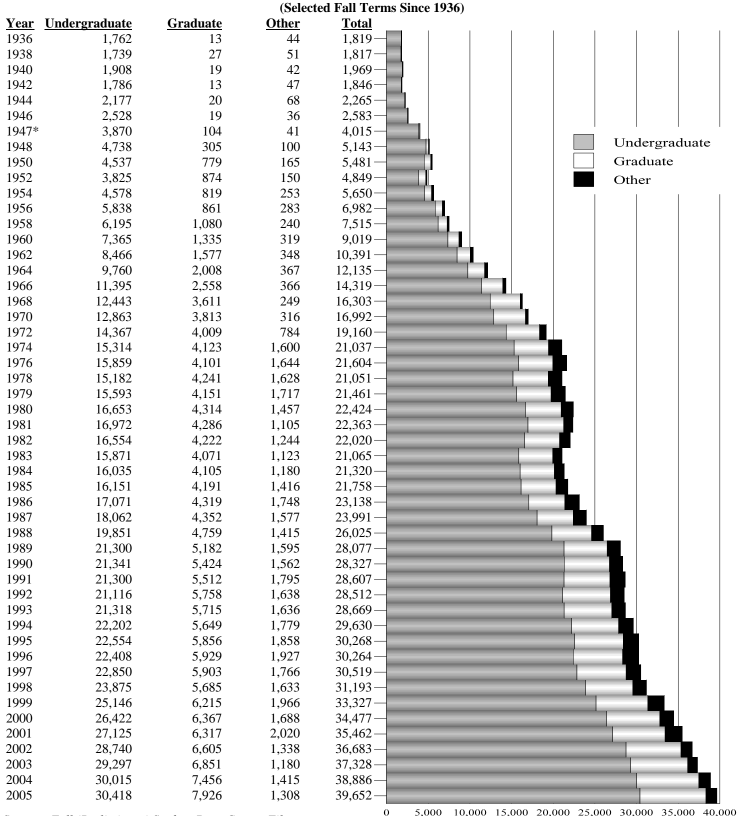




61



Enrollment History: Headcount by Level



^{*}FSU returned to a co-educational institution in 1947 after having been a women's college since 1905.

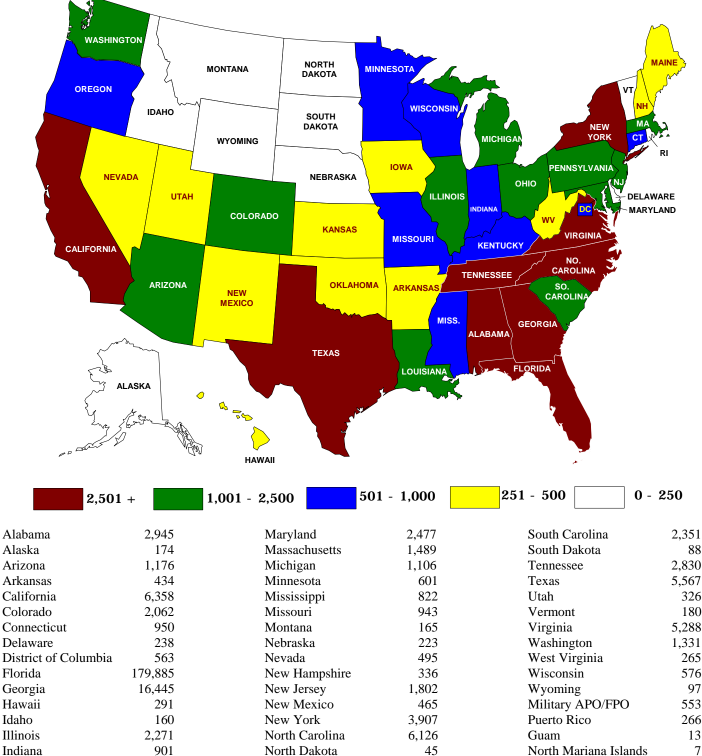
Source: Fall (Preliminary) Student Data Course File





Residence of Alumni by State





1,663

415

611

236

1,946

Source: Florida State University Alumni Association - January 2006

264

395

883

297

1,327

Ohio

Oklahoma

Pennsylvania

Rhode Island

Oregon



Iowa

Kansas

Maine

Kentucky

Louisiana

Students 63

U.S. Virgin Islands

Total - All Alumni

Foreign

Unknown

Deceased

70

1,888

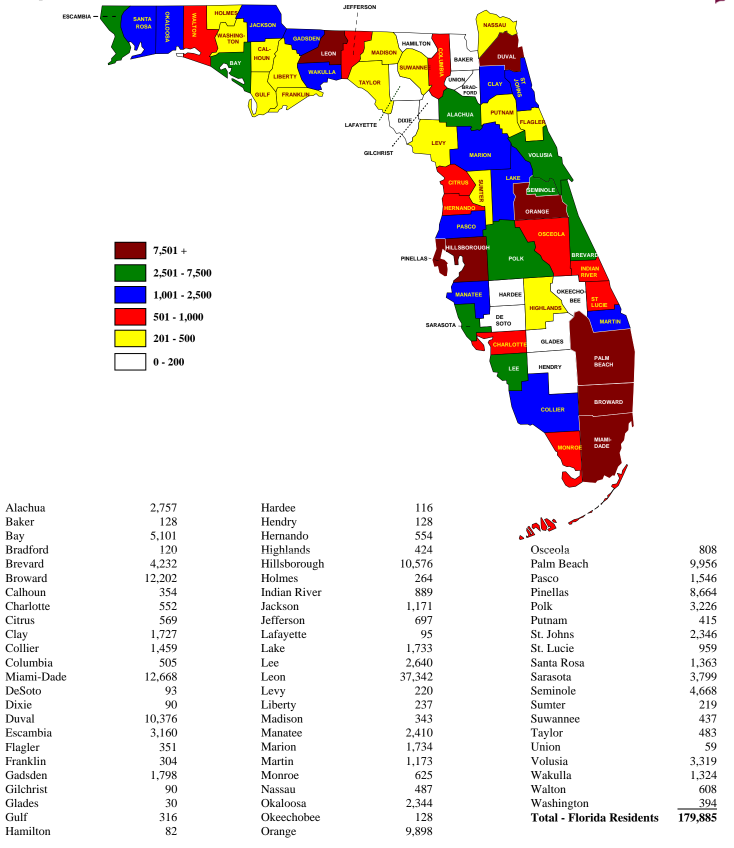
34,111

14,666

314,365



Residence of Alumni by Florida County



Source: Florida State University Alumni Association - January 2006





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.

Students on campus are served by a permanent faculty and staff of 55 people, plus additional faculty who travel on a regular basis from the Tallahassee campus. About 80 percent of the courses offered at the campus are taught by Tallahassee faculty, thus offering area students the same course structure, content, and expertise available to Tallahassee campus students.

Student Headcount Enrollment

			Fall 2	<u> 2004</u>					Fall 2	<u> 2005</u>		
Degree Program	$\underline{\mathbf{L}}$	$\underline{\mathbf{U}}$	<u>B</u>	<u>A</u>	TOT	<u>%</u>	<u>L</u>	$\underline{\mathbf{U}}$	<u>B</u>	<u>A</u>	<u>TOT</u>	<u>%</u>
College of Arts & Sciences												
Anthropology	0	0	0	0	0		0	1	0	0	1	
Chemistry & Biochemistry	0	0	0	0	0		0	1	0	0	1	
Computer Science	0	13	8	0	21		0	16	11	0	27	
History	0	1	0	0	1		0	0	0	0	0	
Psychology	<u>0</u>	<u>68</u>	<u>36</u>	<u>1</u>	<u>105</u>		<u>1</u>	<u>57</u>	<u>37</u>	<u>1</u>	96	
Arts & Sciences Totals	0	82	44	1	127	10.9%	1	75	48	1	125	11.1%
College of Business												
Accounting	0	36	1	0	37		0	41	0	0	41	
Business Administration	0	103	31	0	134		0	104	31	0	135	
Finance	0	1	0	0	1		0	0	0	0	0	
Hospitality Administration	0	1	0	0	1		0	0	0	0	0	
Management	0	3	0	0	3		0	0	0	0	0	
Business, NFA	<u>0</u> 0	5	0	0	5		<u>1</u>	20	0	0	21	
Business Totals	0	149	32	0	181	15.5%	1	165	31	0	197	17.4%
College of Education												
Educational Leadership & Policy	0	0	3	0	3		0	0	7	0	7	
Ed. Psychology & Learning Systems	0	0	0	1	1		0	0	0	1	1	
Childhood Education, Reading												
and Disability Services	0	109	40	4	153		0	138	22	11	171	
Middle & Secondary Education	0	12	12	7	31		0	5	10	8	23	
Education, NFA	<u>1</u>	31	0	0	_32		<u>0</u>	10	0	0	10	
Education Totals	1	152	<u>0</u> 55	12	220	18.9%	0	153	39	20	212	18.7%
College of Information	1	20	20	1	42	3.6%	0	20	13	0	33	2.9%
School of Nursing												
Nursing	0	34	2	0	36		0	36	6	0	42	
Nursing, NFA	0	<u>12</u>	0	0	<u>12</u>		<u>0</u>	<u>10</u>	<u>0</u>	<u>0</u>	<u>10</u>	
Nursing Totals	0	46	$\frac{0}{2}$	0	48	4.1%	0	46	6	0	52	4.6%
College of Social Work	0	41	36	0	77	6.6%	0	34	28	0	62	5.5%
College of Communication												
Communication	0	68	6	1	75		0	75	8	0	83	
Communication, NFA	0	0	0	0	0		0	1	0	0	1	
Communication Totals	0	68	6	1	75	6.4%	0	76	8	0	84	7.4%







Panama City Campus Student Headcount Enrollment, Fall Semesters



Student Headcount Enrollment (cont.)

			Fall	<u>2004</u>						Fall 2	<u> 2005</u>		
Degree Program	<u>L</u>	$\underline{\mathbf{U}}$	<u>B</u>	<u>A</u>	TOT	<u>%</u>]	L	$\underline{\mathbf{U}}$	<u>B</u>	<u>A</u>	TOT	<u>%</u>
College of Social Sciences													
Economics	0	1	0	0	1			0	0	0	0	0	
Social Science	0	45	12	0	57			0	45	7	0	52	
Political Science	<u>0</u>	2 48	<u>0</u>	$\frac{0}{0}$	<u>2</u>			<u>0</u>	1 46	<u>0</u> 7	$\frac{0}{0}$	<u>1</u>	
Social Sciences Totals	0	48	$\frac{0}{12}$	0	<u>2</u> 60	5.2%		0	46	7	0	$\frac{1}{53}$	4.7%
College of Criminology &													
Criminal Justice	2	89	12	0	103	8.8%		0	71	10	0	81	7.2%
College of Visual Arts, Theatre & Dan	ce												
Art History	0	0	0	0	0			0	1	0	0	1	
Vis. Arts, Theatre & Dance Totals	0	0	0	0	0	0.0%		0	1	0	0	1	0.1%
College of Engineering													
Civil & Environmental Engineering	0	8	0	0	8			0	11	0	0	11	
Electrical & Computer Engineering	0	23	0	0	23			0	19	1	0	20	
Mechanical Engineering	0	1	0	0	1			0	0	0	0	0	
Engineering, NFA	0	22 54	$\frac{0}{0}$	$\frac{0}{0}$	22 54			<u>0</u>	<u>19</u> 49	$\frac{0}{1}$	<u>0</u>	19 50	
Engineering Totals	0	54	0	0	54	4.6%		0	49	1	0	50	4.4%
Total Degree Seeking	4	749	219	15	987	84.6%		2	735	191	21	950	84.0%
Non-degree Seeking	<u>0</u>	<u></u> 0	0	<u>0</u>	<u> 180</u>	15.4%		<u>0</u>	0	<u>0</u>	0	181	16.0%
Panama City Totals	4	749	219	15	1,167	100.0%		<u>0</u> 2	735	191	21	1,131	100.0%

KEY: L - Lower; U - Upper; B - Beginning Graduate; A - Advanced Graduate; NFA - Not Formally Admitted

Origin of Students, Fall 2005

By Co	unty	By State	By Nation			
Alachua4	Leon 8	Alabama7	Canada2			
Bay 785	Levy 1	California 2	France 1			
Brevard 2	Liberty 1	Florida 1,082	India1			
Broward 4	Marion 2	Georgia 1	Japan 1			
Calhoun 25	Nassau 1	Indiana 1	Lithuania 1			
Clay 1	Okaloosa 44	Kentucky 1	Mexico3			
Columbia 1	Palm Beach 7	Louisiana2	Poland 1			
Dade 2	Pasco 1	Maryland 1	Russia2			
Duval 2	Pinellas 1	Michigan 5	Turkey2			
Escambia 3	Polk 1	Minnesota 2	United Kingdom 4			
Franklin4	Santa Rosa 6	Mississippi 1	United States 1,112			
Gadsden 1	Seminole 1	Nebraska 1	Venezuela 1			
Gilchrist 1	Volusia 1	Nevada 1	Total 1,131			
Gulf26	Wakulla1	New York 2				
Hendry 1	Walton 35	Ohio 1				
Hernando 1	Washington 32	South Carolina 1				
Hillsborough 1	Non-Florida 30	Virginia 1				
Holmes21	Non-USA 19	Non-USA19				
Jackson 54	Total 1,131	Total 1,131				







By School/College	2	2001	2	2002	2	2003	2	2004	2	2005
Arts & Sciences	79	9.5%	100	11.2%	101	10.2%	127	10.9%	125	11.1%
Business	158	19.1%	169	19.0%	185	18.8%	181	15.5%	197	17.4%
Education	178	21.4%	199	22.3%	168	17.0%	220	18.9%	212	18.7%
Information	17	2.1%	29	3.3%	40	4.1%	42	3.6%	33	2.9%
Nursing	25	3.0%	18	2.0%	28	2.8%	48	4.1%	52	4.6%
Social Sciences	48	5.8%	46	5.2%	46	4.7%	60	5.2%	53	4.7%
Social Work	57	6.9%	65	7.3%	75	7.6%	77	6.6%	62	5.5%
Crim. & Criminal Justice	46	5.6%	63	7.1%	72	7.3%	103	8.8%	81	7.2%
Communication	39	4.7%	54	6.1%	71	7.2%	75	6.4%	84	7.4%
Visual Arts & Dance	3	0.4%	0	0.0%	0	0.0%	0	0.0%	1	0.1%
Engineering	14	1.7%	16	1.8%	33	3.4%	54	4.6%	50	4.4%
Special/Undecided	164	19.8%	<u>131</u>	14.7%	<u>167</u>	16.9%	<u>180</u>	<u>15.4%</u>	<u>181</u>	<u>16.0%</u>
Total	828	100.0%	890	100.0%	986	100.0%	1,167	100.0%	1,131	100.0%
By Gender	2	<u> 2001</u>	2	<u> 2002</u>	<u> </u>	<u> 2003</u>	2	<u> 2004</u>	2	<u> 2005</u>
Female	610	73.7%	626	70.3%	681	69.1%	799	68.5%	780	69.0%
Male	<u>218</u>	26.3%	<u>264</u>	<u>29.7%</u>	<u>305</u>	_30.9%	368	31.5%	<u>351</u>	31.0%
Total	828	100.0%	890	100.0%	986	100.0%	1,167	100.0%	1,131	100.0%
By Level	<u> </u>	<u> 2001</u>	2	<u> 2002</u>	2	<u> 2003</u>	2	<u> 2004</u>	2	<u> 2005</u>
Freshman	0	0.0%	0	0.0%	0	0.0%	2	0.2%	1	0.1%
Freshman Sophomore	0 2	0.0% 0.2%	0 4	0.0% 0.4%	0 6	0.0% 0.6%	2 4	0.2% 0.3%	1 1	0.1% 0.1%
Freshman Sophomore Junior	0 2 262	0.0% 0.2% 31.6%	0 4 288	0.0% 0.4% 32.4%	0 6 321	0.0% 0.6% 32.6%	2 4 396	0.2% 0.3% 33.9%	1 1 360	0.1% 0.1% 31.8%
Freshman Sophomore Junior Senior	0 2 262 230	0.0% 0.2% 31.6% 27.8%	0 4 288 277	0.0% 0.4% 32.4% 31.1%	0 6 321 315	0.0% 0.6% 32.6% 31.9%	2 4 396 351	0.2% 0.3% 33.9% 30.1%	1 1 360 376	0.1% 0.1% 31.8% 33.3%
Freshman Sophomore Junior Senior Graduate	0 2 262 230 171	0.0% 0.2% 31.6% 27.8% 20.7%	0 4 288 277 190	0.0% 0.4% 32.4% 31.1% 21.4%	0 6 321 315 177	0.0% 0.6% 32.6% 31.9% 18.0%	2 4 396 351 234	0.2% 0.3% 33.9% 30.1% 20.1%	1 1 360 376 212	0.1% 0.1% 31.8% 33.3% 18.7%
Freshman Sophomore Junior Senior Graduate Unclassified	0 2 262 230 171 163	0.0% 0.2% 31.6% 27.8% 20.7% 19.7%	0 4 288 277 190 <u>131</u>	0.0% 0.4% 32.4% 31.1% 21.4% 14.7%	0 6 321 315 177 <u>167</u>	0.0% 0.6% 32.6% 31.9% 18.0% 16.9%	2 4 396 351 234 180	0.2% 0.3% 33.9% 30.1% 20.1% 15.4%	1 360 376 212 181	0.1% 0.1% 31.8% 33.3% 18.7% 16.0%
Freshman Sophomore Junior Senior Graduate	0 2 262 230 171	0.0% 0.2% 31.6% 27.8% 20.7%	0 4 288 277 190	0.0% 0.4% 32.4% 31.1% 21.4%	0 6 321 315 177	0.0% 0.6% 32.6% 31.9% 18.0%	2 4 396 351 234	0.2% 0.3% 33.9% 30.1% 20.1%	1 1 360 376 212	0.1% 0.1% 31.8% 33.3% 18.7%
Freshman Sophomore Junior Senior Graduate Unclassified	0 2 262 230 171 <u>163</u> 828	0.0% 0.2% 31.6% 27.8% 20.7% 19.7% 100.0%	0 4 288 277 190 <u>131</u> 890	0.0% 0.4% 32.4% 31.1% 21.4% 14.7% 100.0%	0 6 321 315 177 <u>167</u> 986	0.0% 0.6% 32.6% 31.9% 18.0% 16.9% 100.0%	2 4 396 351 234 180 1,167	0.2% 0.3% 33.9% 30.1% 20.1% 15.4% 100.0%	1 360 376 212 <u>181</u> 1,131	0.1% 0.1% 31.8% 33.3% 18.7% 16.0% 100.0%
Freshman Sophomore Junior Senior Graduate Unclassified Total By Ethnicity White	0 2 262 230 171 <u>163</u> 828	0.0% 0.2% 31.6% 27.8% 20.7% 19.7% 100.0% 2001 88.9%	0 4 288 277 190 131 890	0.0% 0.4% 32.4% 31.1% 21.4% 14.7% 100.0% 2002 87.0%	0 6 321 315 177 167 986	0.0% 0.6% 32.6% 31.9% 18.0% 16.9% 100.0% 2003 86.1%	2 4 396 351 234 180 1,167	0.2% 0.3% 33.9% 30.1% 20.1% 15.4% 100.0% 2004 86.4%	1 360 376 212 181 1,131	0.1% 0.1% 31.8% 33.3% 18.7% 16.0% 100.0% 2005 87.3%
Freshman Sophomore Junior Senior Graduate Unclassified Total By Ethnicity	2 262 230 171 163 828 736 52	0.0% 0.2% 31.6% 27.8% 20.7% 19.7% 100.0% 2001 88.9% 6.3%	0 4 288 277 190 <u>131</u> 890	0.0% 0.4% 32.4% 31.1% 21.4% 100.0% 2002 87.0% 6.5%	0 6 321 315 177 167 986 849 72	0.0% 0.6% 32.6% 31.9% 18.0% 16.9% 100.0% 2003 86.1% 7.3%	2 4 396 351 234 180 1,167	0.2% 0.3% 33.9% 30.1% 20.1% 15.4% 100.0% 2004 86.4% 6.7%	1 360 376 212 181 1,131	0.1% 0.1% 31.8% 33.3% 18.7% 16.0% 100.0% 2005 87.3% 5.6%
Freshman Sophomore Junior Senior Graduate Unclassified Total By Ethnicity White	0 2 262 230 171 <u>163</u> 828	0.0% 0.2% 31.6% 27.8% 20.7% 19.7% 100.0% 2001 88.9% 6.3% 2.2%	0 4 288 277 190 <u>131</u> 890 774 58 25	0.0% 0.4% 32.4% 31.1% 21.4% 14.7% 100.0% 2002 87.0% 6.5% 2.8%	0 6 321 315 177 167 986 849 72 24	0.0% 0.6% 32.6% 31.9% 18.0% 100.0% 2003 86.1% 7.3% 2.5%	2 4 396 351 234 180 1,167 1,008 78 35	0.2% 0.3% 33.9% 30.1% 20.1% 15.4% 100.0% 2004 86.4% 6.7% 3.0%	1 360 376 212 <u>181</u> 1,131 988 63 38	0.1% 0.1% 31.8% 33.3% 18.7% 16.0% 100.0% 2005 87.3% 5.6% 3.4%
Freshman Sophomore Junior Senior Graduate Unclassified Total By Ethnicity White Black Hispanic Asian	2 262 230 171 163 828 736 52 18	0.0% 0.2% 31.6% 27.8% 20.7% 19.7% 100.0% 2001 88.9% 6.3% 2.2% 1.7%	0 4 288 277 190 <u>131</u> 890 774 58 25 18	0.0% 0.4% 32.4% 31.1% 21.4% 14.7% 100.0% 2002 87.0% 6.5% 2.8% 2.0%	0 6 321 315 177 167 986 849 72 24 21	0.0% 0.6% 32.6% 31.9% 18.0% 16.9% 100.0% 2003 86.1% 7.3% 2.5% 2.1%	396 351 234 180 1,167 1,008 78 35 18	0.2% 0.3% 33.9% 30.1% 20.1% 15.4% 100.0% 2004 86.4% 6.7% 3.0% 1.5%	1 360 376 212 181 1,131 988 63 38 19	0.1% 0.1% 31.8% 33.3% 18.7% 16.0% 100.0% 87.3% 5.6% 3.4% 1.7%
Freshman Sophomore Junior Senior Graduate Unclassified Total By Ethnicity White Black Hispanic Asian Native American	0 2 262 230 171 163 828 736 52 18 14 7	0.0% 0.2% 31.6% 27.8% 20.7% 19.7% 100.0% 2001 88.9% 6.3% 2.2% 1.7% 0.8%	0 4 288 277 190 131 890 774 58 25 18	0.0% 0.4% 32.4% 31.1% 21.4% 14.7% 100.0% 2002 87.0% 6.5% 2.8% 2.0% 1.2%	0 6 321 315 177 167 986 849 72 24	0.0% 0.6% 32.6% 31.9% 18.0% 16.9% 100.0% 2003 86.1% 7.3% 2.5% 2.1% 0.8%	2 4 396 351 234 180 1,167 1,008 78 35 18 7	0.2% 0.3% 33.9% 30.1% 20.1% 15.4% 100.0% 2004 86.4% 6.7% 3.0% 1.5% 0.6%	1 360 376 212 181 1,131 2 988 63 38 19 6	0.1% 0.1% 31.8% 33.3% 18.7% 16.0% 100.0% 2005 87.3% 5.6% 3.4% 1.7% 0.5%
Freshman Sophomore Junior Senior Graduate Unclassified Total By Ethnicity White Black Hispanic Asian Native American Non-Resident Alien	736 52 18 14 7	0.0% 0.2% 31.6% 27.8% 20.7% 19.7% 100.0% 2001 88.9% 6.3% 2.2% 1.7% 0.8% 0.0%	0 4 288 277 190 131 890 774 58 25 18 11 0	0.0% 0.4% 32.4% 31.1% 21.4% 100.0% 2002 87.0% 6.5% 2.8% 2.0% 1.2% 0.0%	0 6 321 315 177 167 986 849 72 24 21 8	0.0% 0.6% 32.6% 31.9% 18.0% 16.9% 100.0% 2003 86.1% 7.3% 2.5% 2.1% 0.8% 0.1%	2 4 396 351 234 180 1,167 1,008 78 35 18 7	0.2% 0.3% 33.9% 30.1% 20.1% 15.4% 100.0% 2004 86.4% 6.7% 3.0% 1.5% 0.6% 0.1%	1 360 376 212 181 1,131 2988 63 38 19 6	0.1% 0.1% 31.8% 33.3% 18.7% 16.0% 100.0% 87.3% 5.6% 3.4% 1.7% 0.5% 0.1%
Freshman Sophomore Junior Senior Graduate Unclassified Total By Ethnicity White Black Hispanic Asian Native American	0 2 262 230 171 163 828 736 52 18 14 7	0.0% 0.2% 31.6% 27.8% 20.7% 19.7% 100.0% 2001 88.9% 6.3% 2.2% 1.7% 0.8%	0 4 288 277 190 131 890 774 58 25 18	0.0% 0.4% 32.4% 31.1% 21.4% 14.7% 100.0% 2002 87.0% 6.5% 2.8% 2.0% 1.2%	0 6 321 315 177 167 986 849 72 24 21 8	0.0% 0.6% 32.6% 31.9% 18.0% 16.9% 100.0% 2003 86.1% 7.3% 2.5% 2.1% 0.8%	2 4 396 351 234 180 1,167 1,008 78 35 18 7	0.2% 0.3% 33.9% 30.1% 20.1% 15.4% 100.0% 2004 86.4% 6.7% 3.0% 1.5% 0.6%	1 360 376 212 181 1,131 2 988 63 38 19 6	0.1% 0.1% 31.8% 33.3% 18.7% 16.0% 100.0% 2005 87.3% 5.6% 3.4% 1.7% 0.5%

Enrollment by Age - Fall 2005

Headcount Enrollment						Percentage				
	Undergrad.	Grad.	Other	Total	Undergrad.	Grad.	Other	Total		
Less than 23	214	7	42	263	29.0%	3.3%	23.2%	23.3%		
23-29	269	84	56	409	36.4%	39.6%	30.9%	36.2%		
30-39	146	53	45	244	19.8%	25.0%	24.9%	21.6%		
40-49	81	48	24	153	11.0%	22.6%	13.3%	13.5%		
50-59	27	18	12	57	3.7%	8.5%	6.6%	5.0%		
60 and above	<u> </u>	2	2	5	0.1%	1.0%	1.1%	0.4%		
Total	738	212	181	1,131	100.0%	100.0%	100.0%	100.0%		

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





Students 67



Distance Learning Course Enrollment and Student Credit Hours



Class Section Enrollment by CIP Classification*

		Aca	demic Year 1	2004-05				
CIP Classification Underg	<u>raduate</u>	Graduate	Total	Percent	Undergraduate	Graduate	Total	Percent
04 - Architecture & Environ. Design	38	5	43	0.5%	0	0	0	0.0%
09 - Mass Communication	179	0	179	1.9%	124	0	124	1.2%
11 - Computer & Information Studies	155	0	155	1.7%	150	0	150	1.5%
13 - Education	65	435	500	5.4%	121	726	847	8.4%
14 - Engineering	0	27	27	0.3%	0	2	2	0.1%
16 - Foreign Languages	397	0	397	4.2%	345	0	345	3.4%
19 - Home Economics/Human Sciences	185	0	185	2.0%	292	0	292	2.9%
23 - Letters	85	0	85	0.9%	136	0	136	1.4%
24 - Liberal/General Studies	591	0	591	6.3%	1,436	0	1,436	14.3%
25 - Library & Information Studies	1,439	2,279	3,718	39.7%	976	2,651	3,627	36.0%
27 - Mathematics	896	0	896	9.6%	53	0	53	0.5%
42 - Psychology	0	49	49	0.5%	0	37	37	0.4%
43 - Protective Services	44	145	189	2.0%	15	180	195	1.9%
44 - Public Affairs	35	164	199	2.1%	54	170	224	2.2%
45 - Social Sciences	578	0	578	6.2%	782	0	782	7.8%
50 - Visual & Performing Arts	536	0	536	5.7%	624	0	624	6.2%
51 - Health Professions & Related Sci.	630	194	824	8.8%	489	189	678	6.7%
52 - Business and Management	0	209	209	2.2%	<u>26</u>	<u>491</u>	517	5.1%
Total	5,853	3,507	9,360	100.0%	5,623	4,446	10,069	100.0%

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

Student Credit Hour Production in Course Sections*

Undergraduate Level						Graduate Level			
Academic Year	Fundable	Non-Fundable	Total	Percent	Fundable	Non-Fundable	Total	Percent	
Summer 2001	3,190	2,104	5,294	30.1%	1,700	168	1,868	24.0%	
Fall 2001	2,987	2,433	5,420	30.8%	3,234	57	3,291	42.2%	
Spring 2002	6,236	640	6,876	39.1%	<u>2,610</u>	<u>21</u>	2,631	33.8%	
Total 2001-02	12,413	5,177	17,590	100.0%	7,544	246	7,790	100.0%	
Summer 2002	3,691	837	4,528	21.7%	1,680	36	1,716	20.6%	
Fall 2002	7,581	309	7,890	37.7%	3,463	36	3,499	41.9%	
Spring 2003	8,229	258	8,487	40.6%	<u>3,027</u>	98	3,125	37.5%	
Total 2002-03	19,501	1,404	20,905	100.0%	8,170	170	8,340	100.0%	
Summer 2003	3,349	365	3,714	21.1%	2,319	185	2,504	24.4%	
Fall 2003	5,394	586	5,980	33.9%	3,840	37	3,877	37.8%	
Spring 2004	7,262	<u>674</u>	7,936	45.0%	3,794	_82	3,876	_37.8%	
Total 2003-04	16,005	1,625	17,630	100.0%	9,953	304	10,257	100.0%	
Summer 2004	3,480	616	4,096	20.8%	2,790	39	2,829	21.2%	
Fall 2004	5,784	895	6,679	34.0%	5,279	75	5,354	40.1%	
Spring 2005	7,917	962	8,879	45.2%	5,116	<u>60</u>	5,176	38.7%	
Total 2004-05	17,181	2,473	19,654	100.0%	13,185	174	13,359	100.0%	

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

	Und	Graduate Level				
Academic Year	Fundable	Non-Fundable	Total	Fundable	Non-Fundable	Total
2001-02 Annual FTE	310.3	129.4	439.7	235.7	7.7	243.4
2002-03 Annual FTE	487.5	35.1	522.6	255.3	5.3	260.6
2003-04 Annual FTE	400.1	40.6	440.7	311.0	9.5	320.5
2004-05 Annual FTE	429.5	61.8	491.3	412.0	5.4	417.4

^{*} Includes all distance learning courses offered





International Programs





The Americas

Broad Curriculum Programs (2006-07)

- * Tallahassee, Florida (main campus)
- 1. San Jose, Costa Rica (summer)
- Panama Branch Campus (year round campus), Republic of Panama

Curriculum Focused Programs (summer)

- A. Salvador, Brazil
- B. Belmopan, Belize
- C. Sucre, Bolivia

Internships

D. Panama Branch Campus (year round campus), Republic of Panama

Europe and Asia

Broad Curriculum Programs (2006-07)

- 1. Florence, Italy (year round study)
- 2. London, England (year round study)
- 3. Valencia, Spain (year round study)
- 4. Prague, Czech Republic (summer)
- 5. Beirut, Lebanon (summer)
- 6. Leysin, Switzerland (summer)
- 7. Dublin, Ireland (summer)

Curriculum Focused Programs (summer)

- A. London, England
- B. Valencia, Spain
- C. Oxford, England (Law)
- D. Tokyo, Japan
- E. Paris, France
- F. Dubrovnik, Croatia
- G. Tianjin, China
- H. Moscow, Russia
- Multi-locational Programs:
 London, England; Paris, France;
 Milan, Italy

Internships

- A. London, England
- B. Valencia, Spain



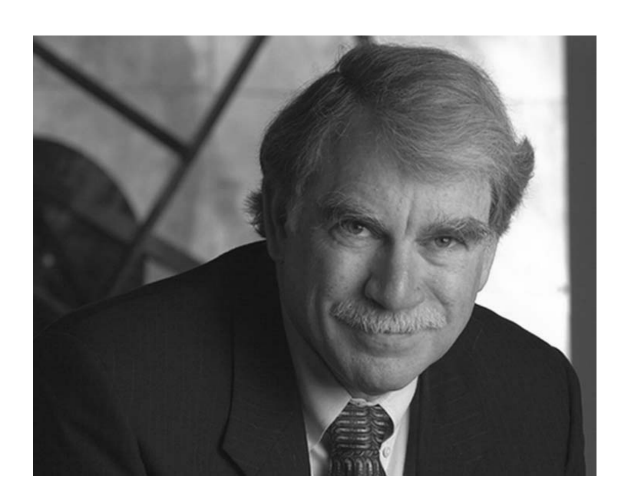
Online Resource: The International Programs' website can be accessed online at http://www.international.fsu.edu/



Students 69

Faculty and Staff





2006-07 Robert O. Lawton Distinguished Professor Alan Marshall

Faculty Characteristics, Fall 2005





HIGHLIGHTS

- Of 1,490.7 state-funded, filled FTE faculty positions, 32.5 percent hold the rank of Professor, 22.3 percent are Associate Professors, 21.9 percent are Assistant Professors, 0.9 percent are Instructors, and 22.4 percent are other faculty.
- A total of 2,239 persons are appointed to either full-time or part-time positions on a faculty classification; 39.4 percent are female.
- 92 percent of instructional faculty hold a doctoral, professional, or terminal degree.
- The median age for tenured faculty is 55; the eldest of these is 78, the youngest is 34. The median age for tenure-earning faculty is 38; the eldest of these is 69, the youngest is 25.
- 1,072 men and 605 women comprise Florida State University's full-time staff whose primary responsibility is instruction, research and/or public service. Minorities make up 13.6% of these 1,677 staff members. 77.7% are white and 8.7% are non-resident aliens.

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

Lloyd M. Beidler, Biological Science

Donald L. Casper, Biological Science (currently on staff)

Paul A. M. Dirac, Physics

Zachary Fisk, Physics

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

Michael Kasha, Chemistry (currently on staff)

Robert Sanderson Mulliken, Chemical Physics

J. Robert Schrieffer, Physics (currently on staff)

Melvin E. Stern, Oceanography (currently on staff)

J. Herbert Taylor, Biological Science

Louis N. Howard, Mathematics (phased retirement) Harold W. Kroto, Chemistry (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)

Donald L. Casper, Biological Science (currently on staff)

Zachary Fisk (Physics)

Louis N. Howard, Mathematics (phased retirement)

Michael Kasha, Chemistry (currently on staff)

J. Robert Schrieffer, Physics (currently on staff)

Melvin E. Stern, Oceanography (currently on staff)

Ellen T. Zwilich, Music (currently on staff)

Adus N. Howard, Mantenancs (phased retirement)

Frances James (Biological Science)

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

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 (currently on staff)

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

1950 - Michael Kasha 1983 - Michael Ruse 1955 - Raymond K. Sheline 1993 - Robert Olen Butler 1994 - Jill Quadagno 1957 - Orville Goodwin Harrold, Jr. 1958 - François Bucher 1994 - Donald L. D. Caspar 1961 - Louis Norberg Howard 1999 - Kathleen M. Erndl 1961 - Arthur Deshaies 2000 - Richard L. Greaves 2002 - John Kelsay 1964 - Bruno Linder 2003 - David Kirby 1966 - J. Robert Schrieffer 1970 - Melvin Ernest Stern 2003 - Thomas Joiner 1974 - Bertram H. Davis 2005 - Mark Wingate 1980 - Ellen T. Zwilich 2005 - Dale A. Olsen

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

2003-04 - Randy Dumm, Business Administration2005-06 - Richard Feiock, Public Administration2003-04 - Charles Figley, Sociology and Social Work2005-06 - Elizabeth Goldsmith, Human Sciences

2004-05 - Carol Darling, Education 2005-06 - Tomi Gomory, Social Work

2004-05 - Danuta Leszczynska, Environmental Sciences 2005-06 - Lisa Wakamiya, Slavic Languages & Literature

2004-05 - Jayaram Sethuraman, Mathematics

Source: Budget and Analysis Department



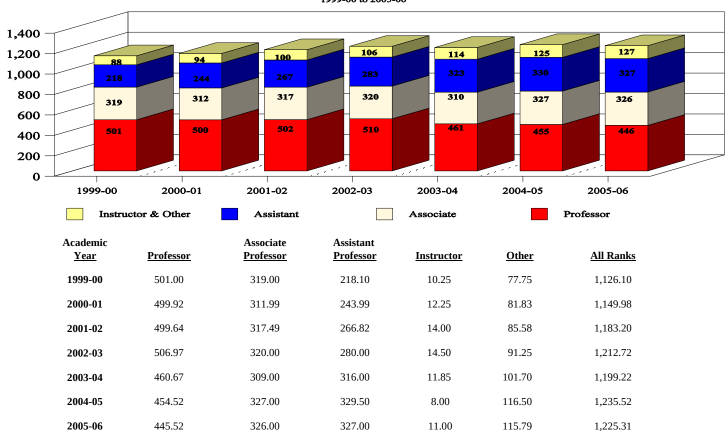




Faculty Positions



Nine-Month Filled Faculty Positions by Rank 1999-00 to 2005-06



Nine- & Twelve-Month State Funded Filled FTE Faculty Positions by School/College

							Fall 2005
		Associate	Assistant			All	Student FTE/
College/School	<u>Professor</u>	<u>Professor</u>	<u>Professor</u>	Instructor	<u>Other</u>	Ranks	Fac. All Ranks
Arts & Sciences	174.00	112.00	115.00	11.00	68.28	480.28	28.83
Business	43.00	23.00	23.00	0.00	21.00	110.00	28.57
Education	23.00	40.00	35.00	1.00	19.00	118.00	18.81
Human Sciences	13.00	13.00	7.00	0.00	10.00	43.00	40.57
Information	8.00	4.00	10.00	0.00	3.89	25.89	15.65
Nursing	5.00	4.00	7.00	0.00	13.00	29.00	11.44
Crim. & Criminal Justice	6.00	5.00	5.00	0.00	1.00	17.00	41.49
Law	19.00	8.00	5.00	0.00	14.00	46.00	19.95
Social Sciences	51.00	21.00	31.00	1.00	5.24	109.24	27.34
Social Work	7.00	5.00	8.00	0.00	13.00	33.00	15.96
Communication	11.00	12.00	13.00	0.00	8.75	44.75	26.73
Mot. Pic., TV, & Rec. Arts	2.00	1.00	0.00	0.00	12.00	15.00	11.48
Music	38.75	23.00	22.00	0.00	4.00	87.75	13.95
Visual Arts, Theatre & Dance	32.00	30.00	21.00	0.00	17.00	100.00	13.30
Engineering	17.77	16.00	13.00	0.50	6.00	53.27	13.56
Adm., LSI, PC, Others	34.00	15.00	12.00	0.00	117.48	178.48	N/A
Total	484.52	332.00	327.00	13.50	333.64	1,490.66	21.12

Note: Faculty positions reported exclude College of Medicine

Source: Faculty Salaries Report 2005-06; Fall 2005 Preliminary SDCF for student FTE

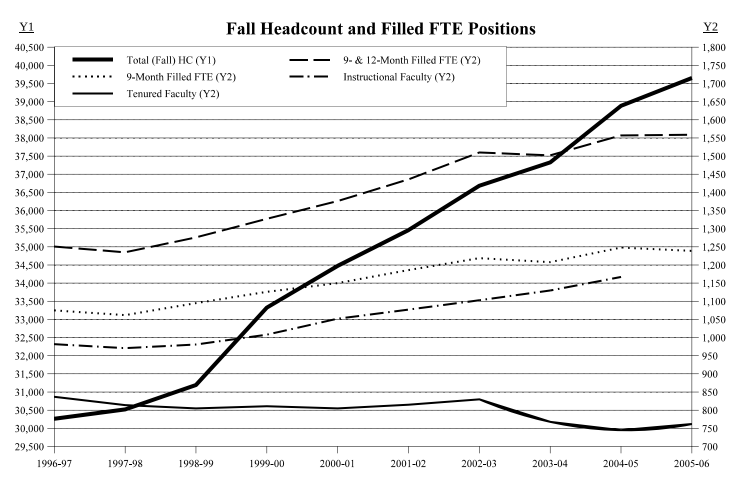












Graduate and Total (Fall) Headcount per Filled FTE Positions

	<u>1996-97</u>	<u>1997-98</u>	1998-99	<u>1999-00</u>	2000-01	2001-02	2002-03	2003-04	2004-05	2005-06
Total (Fall) Headcount	30,264	30,519	31,193	33,327	34,477	35,462	36,683	37,328	38,886	39,652
Graduate (Fall) Headcount	5,929	5,903	5,685	6,215	6,367	6,317	6,488	6,344	7,456	7,926
9-Month Filled FTE Positions	1,075	1,062	1,095	1,126	1,150	1,186	1,219	1,208	1,248	1,239
Headcount per 9-month filled	28.2	28.7	28.5	29.6	30.0	29.9	30.1	30.9	31.2	32.0
Graduate HC per 9-month filled	5.5	5.6	5.2	5.5	5.5	5.3	5.3	5.3	6.0	6.4
9- & 12-Mo. Filled FTE Positions	1,251	1,235	1,276	1,327	1,376	1,436	1,510	1,502	1,557	1,559
Headcount per 9- & 12-mo. filled Fa		24.7	24.4	25.1	25.1	24.7	24.3	24.9	25.0	25.4
Grad. HC per 9- & 12-mo. filled Fac	2. 4.7	4.8	4.5	4.7	4.6	4.4	4.3	4.2	4.8	5.1
Instructional Faculty	982	971	981	1,008	1,052	1,077	1,103	1,130	1,167	N/A
Headcount per Instructional Faculty	30.8	31.4	31.8	33.1	32.8	32.9	33.3	33.0	33.3	N/A
Grad. HC per Instructional Faculty	6.0	6.1	5.8	6.2	6.1	5.9	5.9	5.6	6.4	N/A
Tenured Faculty	837	814	805	811	805	815	830	768	745	762
Headcount per Tenured Faculty	36.2	37.5	38.8	41.1	42.8	43.5	44.2	48.6	52.2	52.0
Grad. HC per Tenured Faculty	7.1	7.3	7.1	7.7	7.9	7.8	7.8	8.3	10.0	10.4

Source: Faculty Salaries Report, Tenure and Fringe Benefits Survey, Student Data Course Files Note: Headcount enrollments and faculty FTE positions include the College of Medicine



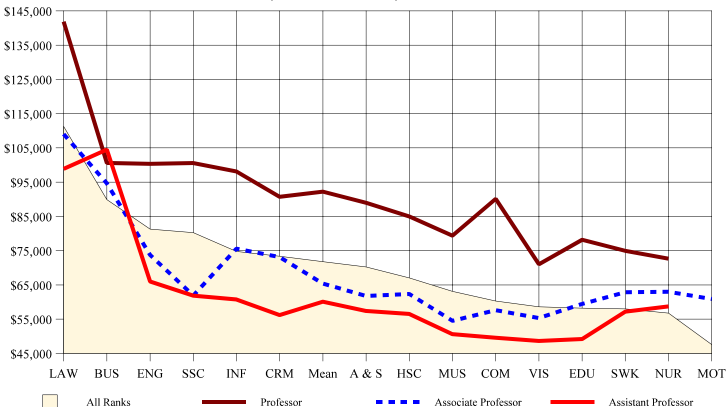






Nine-Month Filled Faculty Mean Salary, 2005-06





	.	Associate	Assistant	-		All
College/School	<u>Professor</u>	Professor	Professor	Instructor	<u>Other</u>	<u>Ranks</u>
Arts & Sciences	\$88,977	\$61,761	\$57,383	\$26,400	\$33,787	\$70,221
Business	\$100,587	\$94,663	\$104,511		\$42,887	\$89,911
Education	\$78,189	\$59,449	\$49,198		\$50,070	\$58,219
Human Sciences	\$84,970	\$62,350	\$56,525		\$58,961	\$67,035
Information	\$98,120	\$75,594	\$60,763		\$44,709	\$74,766
Nursing	\$72,690	\$62,996	\$58,729		\$49,561	\$56,765
Criminology & Criminal Justice	\$90,705	\$73,138	\$56,199			\$73,347
Law	\$141,880	\$109,031	\$98,874		\$48,336	\$111,269
Social Sciences	\$100,576	\$61,882	\$61,856	\$32,000	\$62,678	\$80,270
Social Work	\$74,946	\$62,857	\$57,190		\$48,633	\$57,982
Communication	\$90,106	\$57,635	\$49,569		\$43,907	\$60,289
Motion Picture, TV & Rec. Arts		\$58,874			\$43,330	\$47,216
Music	\$79,366	\$54,536	\$50,633		\$48,381	\$63,113
Visual Arts, Theatre & Dance	\$71,020	\$55,358	\$48,632		\$44,935	\$58,596
Engineering	\$100,329	\$73,755	\$65,998			\$81,288
Nine-month Mean	\$92,222	\$65,384	\$60,094	\$26,909	\$48,509	\$71,791

Note: Average faculty salaries calculated on filled positions only.

Source: Faculty Salaries Report

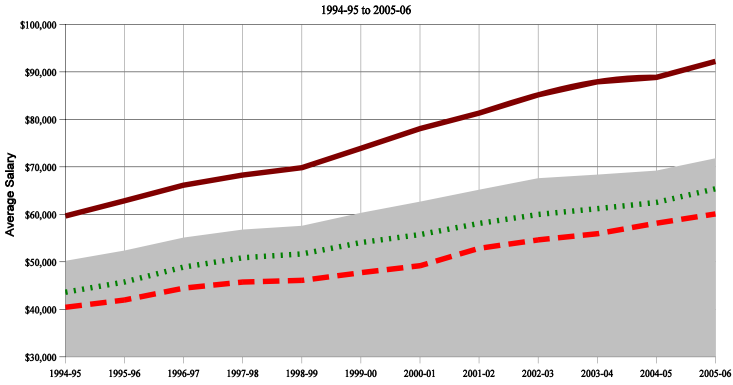








Nine-Month Filled Faculty Average Salary by Rank



Professor

		Percent	Associate	Percent	Assistant	Percent		Percent
<u>Year</u>	<u>Professor</u>	<u>Increase</u>	<u>Professor</u>	<u>Increase</u>	Professor	<u>Increase</u>	All Ranks	<u>Increase</u>
1994-95	\$59,656		\$43,604		\$40,439		\$50,218	
1995-96	\$62,865	5.38%	\$45,774	4.98%	\$41,981	3.81%	\$52,382	4.31%
1996-97	\$66,142	5.21%	\$48,898	6.82%	\$44,474	5.94%	\$55,119	5.23%
1997-98	\$68,297	3.26%	\$50,870	4.03%	\$45,742	2.85%	\$56,810	3.07%
1998-99	\$69,821	2.23%	\$51,657	1.55%	\$46,105	0.79%	\$57,591	1.37%
1999-00	\$73,918	5.87%	\$54,051	4.63%	\$47,718	3.50%	\$60,302	4.71%
2000-01	\$78,061	5.60%	\$55,750	3.14%	\$49,192	3.09%	\$62,665	3.92%
2001-02	\$81,314	4.17%	\$58,108	4.23%	\$52,852	7.44%	\$65,194	4.04%
2002-03	\$85,173	4.75%	\$59,981	3.22%	\$54,627	3.36%	\$67,611	3.71%
2003-04	\$87,908	3.21%	\$61,202	2.04%	\$55,925	2.38%	\$68,366	1.12%
2004-05	\$88,853	1.07%	\$62,495	2.11%	\$58,143	3.97%	\$69,201	1.22%
2005-06	\$92,222	3.51%	\$65,384	4.62%	\$60,094	3.42%	\$71,791	3.86%

Associate

Assistant

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

All Ranks

Source: Faculty Salaries Report

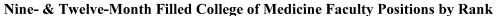


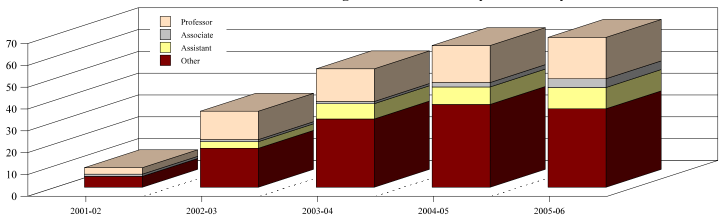




College of Medicine Faculty

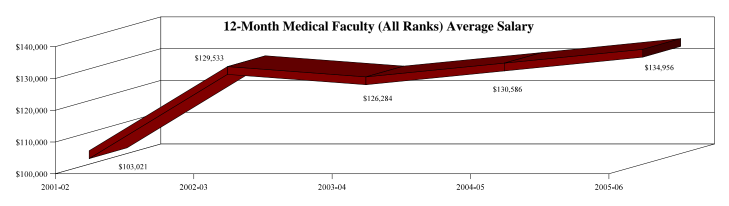






Nine- & Twelve-Month State Funded Filled FTE Faculty Positions for the College of Medicine

		Associate	Assistant			
Year	<u>Professor</u>	<u>Professor</u>	<u>Professor</u>	<u>Instructor</u>	<u>Other</u>	All Ranks
2001-02	3.00	1.00	0.00	0.00	5.00	10.33
2002-03	13.00	0.99	3.00	0.00	17.88	34.87
2003-04	15.00	1.00	7.00	0.00	31.33	54.33
2004-05	17.00	2.00	8.00	0.00	38.00	65.00
2005-06	19.00	4.00	9.75	0.00	36.00	68.75



College of Medicine Average Faculty Salary

9-Month Fac	ulty	Associate	Assistant			
<u>Year</u>	<u>Professor</u>	<u>Professor</u>	<u>Professor</u>	<u>Instructor</u>	<u>Other</u>	All Ranks
2001-02	\$75,717	N/A	N/A	N/A	\$94,873	\$78,430
2002-03	\$68,225	N/A	\$65,833	N/A	\$97,242	\$68,779
2003-04	N/A	\$80,000	\$62,107	N/A	\$98,303	\$68,117
2004-05	\$99,300	\$81,250	\$61,844	N/A	\$97,331	\$71,157
2005-06	\$102,875	\$82,103	\$64,353	N/A	N/A	\$72,318
12-Month Fa	culty	Associate	Assistant			
12-Month Fa Year	culty <u>Professor</u>	Associate <u>Professor</u>	Assistant <u>Professor</u>	Instructor	<u>Other</u>	All Ranks
	•			Instructor N/A	Other \$103,021	All Ranks \$103,021
<u>Year</u>	Professor	<u>Professor</u>	<u>Professor</u>			
<u>Year</u> 2001-02	Professor N/A	Professor N/A	Professor N/A	N/A	\$103,021	\$103,021
<u>Year</u> 2001-02 2002-03	<u>Professor</u> N/A \$146,614	<u>Professor</u> N/A \$132,377	Professor N/A N/A	N/A N/A	\$10 3,021 \$118,667	\$103,021 \$129,533
<u>Year</u> 2001-02 2002-03 2003-04	Professor N/A \$146,614 \$143,362	<u>Professor</u> N/A \$132,377 N/A	Professor N/A N/A N/A	N/A N/A N/A	\$10 3,021 \$118,667 \$118,572	\$103,021 \$129,533 \$126,284

Source: Faculty Salaries Reports











YEAR	FACULTY	A & P	CAREER SERVICE/USPS
1982-83	7.00	7.00	7.00
1983-84	5.00	2.71	2.71
1984-85	5.85	5.00	4.29 a
1985-86	5.00	5.00	5.00 + 1.50% Merit
1986-87	7.00	5.00 b	5.00 + 1.50% Merit
1987-88	5.50	5.50 c	4.50 d
1988-89	6.50	6.50 e	4.50 d
1989-90	5.00	4.00 f	4.00 f
1990-91	3.00	3.00 f	3.99 f
1991-92 g	0.00 *	0.00	0.00
1992-93	0.00 *	0.00	0.00
1993-94 h	3.00 t	3.00	3.00
1994-95 i	4.00 t	4.00	4.00
1995-96 f	3.00 t	3.00	3.00
1996-97 f	3.00 t, p	3.00	3.00
1997-98 f	All 12-month Employees	All 9-month Employees	All 10-month Employees
	\$1,200 (if salary is \leq \$20,000	\$900 (if salary is \leq \$15,000)	$1,000$ (if salary is $\leq 16,666$)
	\$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 \geq \$36,001)	2.78% (if salary is \geq \$27,001)	2.78% (if salary is \geq \$30,001)
1998-99 h	Out of Unit Faculty**	Out of Unit A&P***	Out of Unit USPS****
	\$1,200 (if salary is \leq \$20,000)	\$1,200 (if salary is \leq \$20,000)	\$1,200 (if salary is \leq \$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 \geq \$36,001)	2.78% (if salary is \geq \$36,001)	2.78% (if salary is \geq \$36,001)
1999-00 h	2.80 ①	2.80 (\$1,000 minimum)	2.80 (\$1,000 minimum)
2000-01 h	2.50	2.50	2.50
2001-02 i	2.50 ②	2.50 (\$600 minimum)	2.50 (\$600 minimum)
2002-03 h	2.50 ③	2.50 (\$600 minimum)	2.50 (\$600 minimum)
2003-04 j	2.00 ④	2.00 ④	2.00 ④
2004-05	0.00 ⑤	0.00 ⑤	0.00 ⑤
2005-06 k	3.60	3.60	3.60

Notes:

- a 4.29% effective December 1984, or 5% effective January 1985 depending on unit.
- b Non-unit A & P, effective January 1987.
- c In-unit A & P received 5.5%, out-of-unit A & P received 4.5% raises.
- d 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 and July 1, 1988 for 1988-89.
- e In-unit A & Preceived 6.5%, out-of-unit A & Preceived 4.5% raises; In-unit faculty received 2.08% discretionary, 1.20% merit, and 3.22 across the board.
- f Effective January 1
- g 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.
- h Effective October 1
- i Effective November 1
- j Effective December 1
- k Effective August 1 for 12-month employees; August 9 for 9-month faculty.
- t \$5,000 permanent rate adjustments were awarded to 130 faculty through the Teacher Incentive Program.
- p 9% permanent rate adjustment was awarded to 41 professors under the Professor Excellence Program.
- 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%.
- ① For in-unit faculty, there is a \$500 min. for 9-month, and \$667 min. for 12-month.
- ② 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
- 3 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.
- (5) \$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://www.budget.fsu.edu/pos_rate/







Sources of Highest Degree, Instructional Faculty



The institutions listed below are those from which five or more instructional faculty earned their highest degree. This population includes 92% of the instructional faculty and was updated in October 2002.

<u>University/School</u>	<u>Number</u>	<u>University/School</u>	<u>Number</u>
Brown University	9	University of Chicago	19
Case Western Reserve University	5	University of Colorado - Boulder	10
Columbia University	17	University of Florida	36
Cornell University	15	University of Georgia	19
Duke University	10	University of Illinois	38
Eastman School of Music	6	University of Iowa	16
Florida State University	69	University of Kansas	10
Georgia State University	5	University of Kentucky	11
Harvard University	17	University of Massachusetts - Amherst	9
Indiana University	30	University of Miami	6
Johns Hopkins University	8	University of Michigan	23
Louisiana Tech University	11	University of Minnesota	16
Massachusetts Institute of Technology	11	University of Missouri - Columbia	6
Michigan State University	23	University of Nebraska	7
New York University	18	University of North Carolina	29
Northwestern University	6	University of Notre Dame	5
Ohio State University	30	University of Pennsylvania	14
Pennsylvania State University	21	University of Pittsburgh	10
Purdue University	8	University of Rochester	10
Stanford University	14	University of South Carolina	5
Syracuse University	6	University of Southern California	6
Texas A & M University	11	University of Tennessee	9
The Juilliard School	6	University of Texas - Austin	14
Tulane University of Louisiana	5	University of Virginia	17
University of Alabama	8	University of Washington	15
University of Arizona	9	University of Wisconsin - Madison	34
University of California - Berkeley	29	Virginia Polytechnic & State University	6
University of California - Los Angeles	15	Washington University	9
		Yale University	26

Florida State University defines ''Instructional Faculty'' in salary surveys and studies as 9- and 12-month ranked and non-ranked faculty having one of the following job titles:

Ranked faculty titles include Eminent Scholar, Professor, Associate Professor, Assistant Professor, Instructor, or Lecturer with no administrative responsibility or with the specific administrative responsibility of chair or program director (including associate/assistant chair and associate/assistant program director).

Non-ranked faculty titles include Associate-In, Assistant-In, and Research Associate/Scholar Scientist. Faculty Administrators from the College of Medicine are included. All non-ranked faculty must teach more than one course in a given semester.

Source: Budget & Analysis

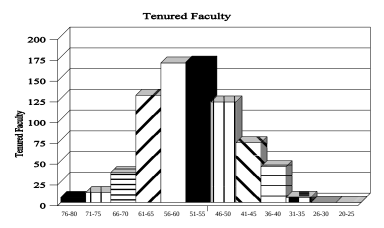


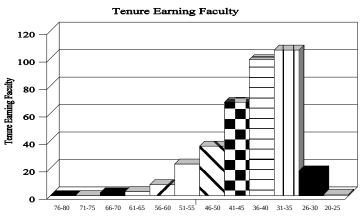


Tenured Faculty By Age, 2005-06









Tenured Faculty	<u>76-80</u>	<u>71-75</u>	66-70	61-65	<u>56-60</u>	<u>51-55</u>	46-50	41-45	36-40	31-35	<u>26-30</u>	20-25	TOTAL
Arts and Sciences	1	7	14	50	52	45	44	37	16	2	0	0	268
Business	0	0	0	11	12	16	13	7	3	0	0	0	62
Education	0	0	3	12	13	16	5	1	3	1	0	0	54
Human Sciences	0	1	1	4	10	9	1	1	0	0	0	0	27
Information	0	0	0	1	3	2	3	1	0	0	0	0	10
Nursing	0	0	0	0	4	2	1	0	0	0	0	0	7
Criminology & Criminal Justice	0	0	0	3	3	2	0	0	1	0	0	0	9
Law	0	2	1	3	4	6	4	2	2	0	0	0	24
Social Sciences	2	1	3	10	13	16	14	4	4	2	0	0	69
Social Work	0	0	0	2	3	5	0	1	0	0	0	0	11
Communication	0	0	1	2	4	4	4	1	3	0	0	0	19
Motion Picture, TV & Rec Arts	0	0	0	0	1	1	0	1	0	0	0	0	3
Music	2	0	3	11	10	13	6	5	2	0	0	0	52
Visual Arts, Theatre & Dance	1	0	5	8	16	15	4	2	2	1	0	0	54
Engineering	0	1	1	1	2	8	9	4	4	0	0	0	30
Medicine	0	0	0	3	8	2	2	1	0	0	0	0	16
Admin./LSI/Panama City/ODDL/													
Intern'l Programs/ISPA/Other	0	0	4	8	10	7	11	4	3 43	<u>0</u>	<u>0</u>	0	<u>47</u>
Total	6	12	36	129	168	169	121	72	43	6	0	0	762

Tenure Earning Faculty	<u>76-80</u>	<u>71-75</u>	<u>66-70</u>	<u>61-65</u>	<u>56-60</u>	<u>51-55</u>	<u>46-50</u>	<u>41-45</u>	<u>36-40</u>	<u>31-35</u>	26-30	<u>20-25</u>	TOTAL
Arts and Sciences	0	0	0	0	0	1	6	20	49	40	7	0	123
Business	0	0	0	0	0	0	3	6	8	6	2	0	25
Education	0	0	0	1	1	2	6	7	8	10	0	0	35
Human Sciences	0	0	0	0	0	1	1	2	0	4	0	0	8
Information	0	0	0	0	0	4	3	0	1	3	1	0	12
Nursing	0	0	0	0	2	1	1	0	1	0	0	0	5
Criminology & Criminal Justice	0	0	0	0	0	1	0	0	2	2	1	0	6
Law	0	0	0	0	0	0	0	0	0	3	1	0	4
Social Sciences	0	0	0	0	1	0	1	3	6	18	3	0	32
Social Work	0	0	0	0	0	1	3	3	0	2	1	0	10
Communication	0	0	0	0	0	1	1	6	2	4	0	0	14
Motion Picture, TV & Rec Arts	0	0	0	0	0	0	0	0	0	0	0	0	0
Music	0	0	1	0	2	5	2	10	9	5	0	0	34
Visual Arts, Theatre & Dance	0	0	0	1	0	3	3	3	4	4	0	0	18
Engineering	0	0	1	0	0	0	2	3	6	3	0	1	16
Medicine	0	0	0	1	0	2	2	3	0	1	0	0	9
Admin./ODDL/LSI/Other	0	0	0	0	<u>2</u>	<u>1</u>	2	_2	3	<u>1</u>	_2	0	13
Total	0	0	2	3	8	23	36	68	99	106	18	1	364

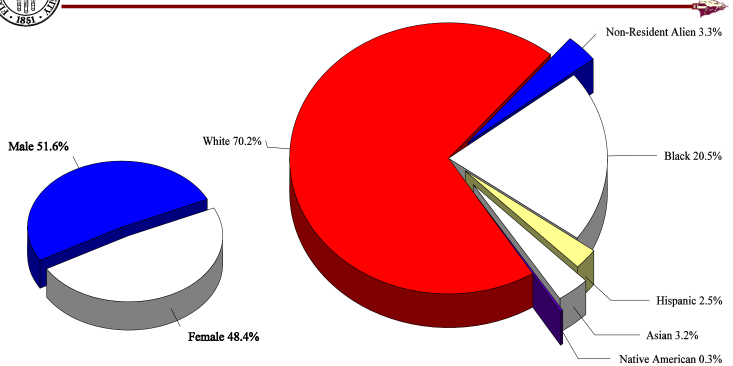
Source: Budget and Analysis







Full-Time Employees by Position, Ethnicity and Gender, Fall 2005



Male Employees				Native		Non-Resident	
	<u>Asian</u>	Black	<u>Hispanic</u>	American	White	<u>Alien</u>	Total
Exec/Administrative/Managerial	4	12	5	0	215	2	238
Faculty	79	32	25	3	815	118	1,072
Other Professionals	18	72	18	2	617	24	751
Clerical and Secretarial	1	40	4	2	56	0	103
Technical/Para-professional	4	30	6	0	187	3	230
Skilled Craft	1	71	2	1	129	0	204
Service/Maintenance	<u>1</u>	<u>251</u>	<u>6</u>	<u>0</u>	108	<u>0</u>	366
Total	108	508	66	8	2,127	147	2,964

Female Employees				Native		Non-Resident	
	<u>Asian</u>	Black	<u>Hispanic</u>	American	White	<u>Alien</u>	Total
Exec/Administrative/Managerial	3	27	6	0	168	2	206
Faculty	21	46	22	0	488	28	605
Other Professionals	38	194	26	6	738	10	1,012
Clerical and Secretarial	9	211	17	3	412	2	654
Technical/Para-professional	4	47	3	0	76	2	132
Skilled Craft	0	1	0	0	2	0	3
Service/Maintenance	0	<u>143</u>	<u>2</u>	0	<u>26</u>	_0	<u> 171</u>
Total	75	669	77	9	1,910	44	2,783

All Employees				Native		Non-Resident	
	<u>Asian</u>	Black	Hispanic	American	White	<u>Alien</u>	Total
Exec/Administrative/Managerial	7	39	11	0	383	4	444
Faculty	100	78	47	3	1,303	146	1,677
Other Professionals	56	266	44	8	1,355	34	1,763
Clerical and Secretarial	10	251	21	5	468	2	757
Technical/Para-professional	8	77	9	0	263	5	362
Skilled Craft	1	72	2	1	131	0	207
Service/Maintenance	_1	394	8	0	134	0	537
Total	183	1,177	143	17	4,037	191	5,747

Source: IPEDS, 2005 Fall Staff Survey





Awards and Honors





On April 29, 2006, Tom Brokaw – an esteemed broadcaster and journalist – was awarded an Honorary Doctorate in Humane Letters from Florida State University.



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 January 2006, the Florida State University had the following established Eminent Scholar Chairs.

Eminent Scholar Chair	Department	Person Filling Chair
Ada-Belle Winthrop-King in French	Modern Languages	Alec Hargreaves
Bank of America in Banking (formerly Barnett Bank)	Finance	James Ang
Bernard F. Sliger in Engineering	Engineering	Norman Thagard
DeVoe L. Moore & Family for the Study of Critical Issues in		C
Economic Policy and Government	Economics/Social Sciences	Keith Ihlanfeldt
Don Fuqua in Engineering and Science	Mechanical Engineering	Anjaneyulu Krothapalli
Edward Ball in International Law	Law	Frederick Abbott
Eminent Scholar Chair in Family & Child Sciences	Family & Child Sciences/Human Sciences	Francis D. Fincham
Fannie Wilson Smith in Banking	Finance	David Humphrey
FSCW/Kingsbury in Honor and Memory of		1 2
Dr. Edward Conradi	Psychology	Karl Ericsson
Gus A. Stavros in Economic Education	Economics/Education	James D. Gwartney
Jerry Collins in Public Administration	Public Administration & Policy	Mary Ellen Guy
John & Hallie Quinn for Renewal of American Heritage	•	, ,
and American Free Enterprise	Social Sciences/Economics	R. Mark Isaac
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
Patty Hill Smith in Banking	Finance	Bong-Soo Lee
Payne H. and Charlotte Hodges Midyette in Insurance	Risk Management/Insurance, Real Estate & Business Law	James M. Carson
Reubin O'D. Askew in Florida Government and Politics	Public Administration & Policy	Reubin O'D. Askew
Richard W. Ervin in Law	Law	Chris Kise
Rod and Hope Brim in Economics	Economics	David A. Macpherson
Sir M. James Lighthill in Mathematics		
and Computational Science	Mathematics	Mohammed Hussaini
Syde P. Deeb in Political Science	Political Science	William D. Berry
Thomas L. Williams, Jr. in Information		,
and Management Sciences	Information & Management Sciences	Joey George
Tobias Simon Chair in Public Law	Law	Fernando Teson
University Eminent Scholar Chair in Physics	Physics	John Robert Schrieffer
William H. & Lucyle T. Werkmeister in Philosophy	Philosophy	Alfred Mele/Michael Ruse
Ben Weider in Napoleonic and French Revolutionary Studies	History	Vacant
Harold & Barbara Chastain in Business	Business	Vacant
Jim and Betty Ann Rodgers in Medicine	Biomedical Sciences/Medicine	Vacant
Mack and Effie Campbell Tyner in Education	Education	Vacant
Sprint in Engineering	Electrical Engineering	Vacant
SunTrust in Trust and Investment Management	Finance	Vacant
Burt Reynolds in Regional and Professional Theater	Theatre	Visiting - Mark Medoff
George R. Langford Family in Arts and Sciences	Classics	Visiting - Alan Shapiro
Marcus Bailey and Betty Graves Shelfer in Music Theatre	Music/Music Theatre	Visiting - Vacant
14 ' '11' E 114 ' O II CC ' EDI .		



Maximillian E. and Marion O. Hoffman in Theatre

William R. and Lenore Mote in Fisheries Ecology

Wiley and Lucilla Housewright in Music

and Enhancement

Vincent V. & Agatha Thursby in Visual Arts & Dance



Visiting - Vacant

Visiting - Vacant

Visiting - Vacant

Visiting - Multiple

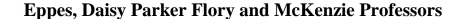
e

Theatre

Music

Visual Arts & Dance

Biological Science







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 "Superprofessors" 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
David L. Swofford	Biological Science	August 8, 2001
John T. Scholz	Political Science	August 8, 2001
Max D. Gunzburger	Mathematics	August 8, 2002
Roy F. Baumeister	Psychology	December 23, 2002
Philip Froelich	Oceanography	August 8, 2003
Harold M. Kroto	Chemistry & Biochemistry	October 1, 2004

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	Department	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 and schools of Florida State University.

Named in 1999-2000	Title of Named Professorship	School/College	Department
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, TV & Rec. 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
Named in 2000-2001	Title of Named Professorship	School/College	Department
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
Kirby W. Kemper	John David Fox Professor of Physics	Arts & Sciences	Physics
William T. Lhamon	George M. Harper Professor of English	Arts & Sciences	English
Nancy H. Marcus	Mary Sears Professor of Oceanography	Arts & Sciences	Oceanography
Ian W. McKeague	Ralph A. Bradley Professor of Statistics	Arts & Sciences	Statistics
Sheila Ortiz-Taylor	Francis G. Townsend Professor of English	Arts & Sciences	English
Joseph F. Owens	Guenter Schwarz Professor of Physics	Arts & Sciences	Physics
Mark F. Pietralunga	Victor Oelschläger Professor of Modern Languages	Arts & Sciences	Modern Languages & Ling.
Mark A. Riley	Raymond K. Sheline Professor of Physics	Arts & Sciences	Physics
Friedrich K. Stephan	Curt P. Richter Professor of Psychology & Neuroscience	Arts & Sciences	Psychology
W. Jeffrey Tatum	Olivia Nelson Dorman Professor of Classics	Arts & Sciences Arts & Sciences	Classics
Joseph K. Torgesen K. Michele Kacmar	Robert M. Gagne Professor of Psychology & Education Charles A. Rovetta Professor of Management	Business	Psychology Management
Amy M. Wetherby	L. L. Schendel Professor of Communication Disorders	Communication	Communication Disorders
Marilyn J. Young	Wayne C. Minnick Professor of Communication	Communication	Communication
Joseph C. Beckham	Allan Tucker Prof. of Educational Policy Studies & Leadership		Ed. Leadership & Policy Studies
Namas Chandra	Krishnamurty Karamcheti Professor of Engineering	Engineering	Mechanical Engineering
Michael H. Peters	Elvin J. Dantin Professor of Engineering	Engineering	Chemical Engineering
Hsu-Pin (Ben) Wang	Simon Ostrach Professor of Engineering	Engineering	Industrial & Manufacturing Eng.
Emily M. Haymes	C. Etta Walters Professor of Exercise Science	Human Sciences	Nutrition, Food & Exercise Sci.
Robert J. Moffatt	Georgia Alice Stamford Professor of Exercise Science	Human Sciences	Nutrition, Food & Exercise Sci.
Douglas W. Kiefer	Donald Brittain Professor of Cinematography		
Frank Kowalsky	Joseph A. White Professor of Music	Music	Music
Jayne M. Standley	Ella Scoble Opperman Professor of Music	Music	Music
Melissa A. Hardy	Raymond F. Bellamy Professor of Sociology	Social Sciences	Sociology
David W. Rasmussen	James H. Gapinski Professor of Economics	Social Sciences	Economics
C. Aaron McNeece	Walter W. Hudson Professor of Social Work	Social Work	Social Work
Cynthia J. Hahn	Gulnar K. Bosch Professor of Art History	Visual Arts & Dance	Art History











Named in 2001-2002	Title of Named Professorship	School/College	Department
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 Sharon E. Nicholson	R. Robert Browning Professor of Psychology	Arts & Sciences	Psychology Meteorology
Doron Nof	Heinz and Katharina Lettau Professor of Climatology Fridtjof Nansen Professor of Oceanography	Arts & Sciences Arts & Sciences	
William H. Outlaw, Jr.	Peter H. Homann Professor of Biological Science	Arts & Sciences	Oceanography 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
isaac W. Eberstein	Charles Weade Grigg Frotessor or Boelology	Boeiur Bereilees	Sociology
Named in 2002-2003	Title of Named Professorship	School/College	Department
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	Robert B. Short Professor of Biological Science	Arts & Sciences	Biological Science
Pamela K. Coats	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
Carolyn A. Bridger	John Boda Professor of Music	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
N 11 2002 2004		a 1 1/a 11	.
Named in 2003-2004	Title of Named Professorship	School/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 Chamistry & Bischamistry
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







The President & Provost's Named Professorship Program



2003-2004 (cont.)

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

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

Donald M. Baer Professor of Comm. Sciences & Disorders Robert M. Morgan Professor of Instructional Systems 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

Nellie-Bond Dickinson Professor of Dance

Title of Named Professorship

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

School/College Department

Communication Communication Disorders

Education Ed. Psychology & Learning Systems

Engineering Mechanical Engineering

Music Music Therapy
Information Studies Information Studies

Music Music
Theatre Theatre
Visual Arts & Dance Art Education

Visual Arts & Dance Dance

School/College Department

Arts & Sciences Physics
Arts & Sciences Meteorology
Arts & Sciences Biological Science

Education Ed. Psychology & Learning Systems Engineering Mechanical Engineering/NHMFL

Music Music Music Music

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

Social Sciences Sociology

Source: Office of the Dean of the Faculties











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	Department
1957- 58	William Hudson Rogers	English
1958-59	Marian Doris Irish	Government
1959-60	Anna Forbes Liddell	Philosophy
1960-61	Ernest Max Grunwald	Chemistry
1961-62	Wiley Lee Housewright	Music
1962-63	Michael Kasha	Chemistry
1963-64	Dorothy Lois Breen Hoffman	Modern Languages
1964-65	Carlisle Floyd, Jr.	Music
1965-66	Betty Monaghan Watts	Food and Nutrition
1966-67	Raymond K. Sheline	Chemistry
1967-68	Gregory R. Choppin	Chemistry
1968-69	Eugene D. Nichols	Mathematics Education
1969-70	Earl Frieden	Chemistry
1970-71	Ralph Allan Bradley	Statistics
1971-72	Lloyd Mumbauer Beidler	Biological Science
1972-73	Kellogg Wesley Hunt	English
1973-74	I. Richard Savage	Statistics
1974-75	Daniel Ralph Kenshalo	Psychology
1975-76	Richard Gordon Fallon	Theatre
1976-77	Elena Nikolaidi	Music
1977-78	Richard L. Rubenstein	Religion
1978-79	Seymour L. Hess	Meteorology
1979-80	George M. Harper	English
1980-81	Harry M. Walborsky	Chemistry
1981-82	Robert Gilmer	Mathematics
1982-83	Robert M. Gagne	Ed Research, Dev, & Foundations
1983-84	J. Herbert Taylor	Biological Science
1984-85	Leo Mandelkern	Chemistry
1701 03	Frank Proschan	Statistics
1985-86	T.N. Krishnamurti	Meteorology
1986-87	Daniel Simberloff	Biological Science
1987-88	Werner Herz	Chemistry
1988-89	Clifford K. Madsen	Music
1989-90	Richard L. Greaves	History
1990-91	Donald Robson	Physics
1991-92	Nancy Smith Fichter	Dance
1991-92	E. Imre Friedmann	Biological Science
1992-93	James C. Smith	Psychology
1993-94	Jayaram Sethuraman	Statistics
1994-95	Kurt G. Hofer	Biological Science
1995-96	Janet G. Burroway	English
1996-97	Joseph Travis	Biological Science
1997-98	De Witt Sumners	Mathematics
1998-99	Myles Hollander	Statistics
1999-00	James J. O'Brien	Meteorology & Oceanography
2000-01	Christopher K. W. Tam	Mathematics
2001-02	Nancy H. Marcus	Oceanography
2002-03	Kirby W. Kemper	Physics
2003-04	David Kirby	English
2003-04	Not Awarded	Tuelign
2005-06	Jayne M. Standley	Music Therapy
2006-07	Alan G. Marshall	Chemistry & Biochemistry
2000-07	man C. Manshan	Chemistry & Diochemistry

Source: Office of the President







University Teaching Awards



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

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

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

The George Miller Teaching Award

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

Eva May Atwood Modern Languages Robley Light Chemistry

Amoco/Standard Oil Foundation Awards

<u>1967</u> <u>1968</u> <u>1969</u>

Homer A. Black Business (Accounting) Richard Baker, Jr. Marketing Harrison Chase Geography
Donald D. Horward History Joann James Modern Languages William H. Heflin Foreign Language Ed.

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

<u>1970</u> <u>1971</u> <u>1972</u>

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

<u>1973</u> <u>1974</u> <u>1975</u>

John J. CareyReligionDavid L. AmmermanHistoryWilliam T. LhamonEnglishMarilyn P. GombosiMusicJanet G. BurrowayEnglishHans S. PlendlPhysics

Kay Judkins Clothing & Textiles James C. Smith Psychology Robert Rubanowice History

<u>1976</u> <u>1977</u>

Eugene J. Crook English Richard L. Chapple Modern Languages
Robert Carter Morris Physics Leo Sandon, Jr. Religion

Marjorie Sparkman Nursing George Weaver Psychology

President's Teaching Awards

<u>1977-78</u> <u>1978-79</u> <u>1979-80</u>

James P. Jones, Jr.HistorySydney R. GrantEducational ResearchJohn R. AlbrightPhysicsClifford K. MadsenMusicColleen J. KirkMusicPatricia A. DoreLaw

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

1980-81 1981-82 1982-83

Joyce L. Carbonell Psychology Robert C. Clark Child., Reading, Janice L. Flake Curriculum & Instruction Mildred W. Ravenell Law Special Education Sandra W. Rackley Communication

Patricia Rose Art E. Joe Nosari Finance Calvin E. Zongker Home & Family Life

Michael E. Rashotte Psychology

1983-84Educational Leadership1984-85Edward A. Desloge

983-84 1984-85

Physics

John A. Payne Audiology & John J. Fenstermaker English

Speech Pathology Warren B. Nation Marketing

William W. Rogers History





University Teaching Awards





University Teaching Awards

1985-86	
Hans P. Braendlin	Modern Languages
William J. Cloonan	Modern Languages
John A. Degen	Theatre
Nancy de Grummond	Classics
Emily T. Haymes	Movement Sc. & Physical Ed.
Janet E. Kodras	Geography
Duane A. Meeter	Statistics
Robert A. Reiser	Educational Research
Michael M. Richey	Theatre
Timothy C. Verdon	Art History
Barbara W. White	Social Work

1986-87	
Phillip L. Bowers	Mathematics
Victor Carrabino	Modern Languages
Doris H. Clark	Library & Information Studies
Eugene J. Crook	English
Thomas Dye	Political Science
James H. Gapinski	Economics
Glorida A. Grizzle	Public Administration
Louis Howard	Mathematics
Patricia Johnson	Human Services & Studies
David Levenson	Religion
Robert Neuman	Art History
Fred Standley	English
Jayne M. Standley	Music
Sheila O. Taylor	English

<u>1987-88</u>	
David L. Balkwill	Biological Science
James K. Brewer	Educational Research
Amy Brown	Music
Donna Crowley	Communications
Carol Darling	Home & Family Life
John Elam	Biological Science
Nan Goggin	Studio Art
Leon Golden	Classics & Humanities
Richard Greaves	History
Sally Hansen-Gandy	Family & Child Sciences
Wolfgang Heil	Mathematics
Jeanne D. Heitmeyer	Clothing, Textiles, & Merch.
Donald Horward	History
Maxine Jones	History
Patricia Martin	Sociology
William Oldson	History
Paul Piccard	Political Science
David Quadagno	Movement Sc. & Physical Ed.
Thomas Schaefer	Accounting
Eric Walker	English
James Wyatt	Modern Languages
	_
<u>1990-91</u>	

1988-89	
Howard D. Baker]
Franklin B. Brown	(
Charles W. Ehrhart]
Kenneth A. Goldsby	(
Christopher Hunter]
William R. Jones]
George E. Judy	-
Stephen P. Leach	(
William F. Marzluff	(
Jerome H. Stern]
James D. White	(

Psychology
Chemistry
Law
Chemistry
Mathematics
Religion & Black Studies
Theatre
Computer Science
Chem. & Molecular Biophy.
English
Criminology
2,

1989-90	
Michael Armer	Sociology
Stephen P. Baginski	Accounting
Karen Berkeley	Psychology
Wm. A. Christiansen	Finance
Paul R. Elliot	Biological Science
Bruce T. Grindal	Anthropology
Anita S. Hollander	Accounting
James Orcutt	Sociology
Glenn Parker	Political Science
Bruce Rengers	Nutr., Food, & Movement Sc.
Joe M. Richardson	History
Mary Shannahan	Nursing
Theodore P. Williams	Biological Science
1992-93	

Nutr., Food, & Movement Sc.
History
Nursing
Biological Science
Finance
English
Psychology
English
Family, Child & Consumer Sc.
Music
Computer Science
Curriculum & Instruction
Marketing
Clothing, Textiles & Merch.
Childhood Education
English
History
Finance
Curriculum & Instruction
English
Childhood Education
Educational Foundations
Management
Classics
Music
Biological Science
Educational Research
Modern Languages
Childhood Education

1990-91	
Thomas G. Blomberg	Criminology
Stephen E. Celec	Finance
Richard L. Hagen	Psychology
James J. Hoffman	Management
Sam W. Huckaba	Mathematics
Kathleen A. Kemp	Political Science
Dianne F. Montgomery	Social Work
Donna M. Nudd	Communication
Manuel L. Ponce	Interior Design
Terrence W. Tilley	Religion
Denise A. Tucker	Nursing
Kathryn Weathersby	History

1991-92
Jon S. Bailey
Bruce T. Boehrer
John L. Bryant
Karen M. Burgess
Anne M. Bush
Thomas D. Clark
Larry C. Dennis
Phillip E. Downs
Stephen C. Foster
Lorie A. Fridell
S. E. Gontarski
Nancy R. Green
Hunt Hawkins
Jack E. Hokanson
David W. Kirby
Frank Kowalsky
Judith L. Irvin
Larry W. Isaac
Edward A. Love
Betty Jo McCarty
Urban B. Ozanne
Pamela L. Perrewe
Jill B. Quadagno
Joseph A. Travis
Barton J. Wechsler
Paul L. Wilkens

	Theodore P. Williams
Psychology English Mathematics Mathematics Art Information Mgmt. Sciences Physics Marketing Chemistry Criminology & Crim. Justice English Nutr., Food, & Movement Sc. English Psychology English Music Educational Leadership Sociology	Theodore P. Williams 1992-93 Gary A. Benesh Wendy Bishop Daniel R. Boroto Bonnie L. Braendlin E. Wayne Hill Bruce Holzman Susan I. Hruska Elizabeth Jakubowski John R. Kerr Emma H. Kittles John P. Lunstrum Dennis D. Moore Philip D. Morgan Jerome S. Osteryoung Norma C. Presmeg Anne E. Rowe Diana Scott Emmanuel I. Shargel
C	
1114516	Timie Bi Ito ii e
Art	Lee P. Stepina
Childhood Education	Jeffrey Tatum
Marketing	Andre Thomas
Management	Walter R. Tschinkel
Sociology	Bruce W. Tuckman
Biological Science	Lori J. Walters
Public Administration	Charles H. Wolfgang
Management	

1993-94	
Brenda L. Cappuccio	Modern Languages
Karen Cunningham	English
Robert E. Deyle	Urban & Regional Planning
Roberto G. Fernandez	Modern Languages
Susan S. Fiorito	Clothing, Textiles & Merch
Kate W. Gelabert	Theatre
Frances C. James	Biological Science
Neil T. Jumonville	History
K. Michele Kacmar	Management
John E. Kelsay	Religion
William E. Leparulo	Modern Languages
Rochelle A. Marrinan	Anthropology
Charles C. Ouimet	Psychology
William H. Outlaw, Jr.	Biological Science
Barbara C. Palmer	Ed. Theory & Practice
David F. Powell	Law
Thomas M. Roberts	Biological Science
Bawa S. Singh	History
Dale L. Smith	Political Science
Antoine E. Spacagna	Modern Languages
Grayson H. Wheatley	Curriculum & Instruction
•	







University Teaching Awards



University Teaching Awards (continued)

	<u>1995-96</u>		<u>1996-97</u>	
Mathematics	H. Glenn Boggs, II	Risk Management	Allen W. Bathke, Jr.	Accounting
Modern Languages	Judy K. Bowers	Music	Annette Blackwelder	Mathematics
History	Robert N. Braswell	Industrial Engineering	Karen M. Burgess	Mathematics
Dance	Pamela S. Carroll	Curriculum & Instruction	John L. Bryant	Mathematics
Theatre	Carol A. Darling	Family & Child Sciences	James E. Croft	Music
Law	Walter Dick	Educational Research	Nancy deGrummond	Classics
Ed. Theory & Practice	Dean H. Gatzlaff	Risk Management	Isaac W. Eberstein	Sociology
Black Studies	Joey F. George	Information & Mgmt Sci.	Kathleen M. Erndl	Religion
Psychology	Larry Gerber	Music	Stanley E. Gontarski	English
Computer Science	Elizabeth Goldsmith	Textiles & Consumer Sci.	Richard L. Hagen	Psychology
History	Jean Graham-Jones	Modern Languages	Jeanne D. Heitmeyer	Textiles & Consumer Sci.
Theatre	Cathy W. Levenson	Nutrition., Food	James J. Hoffman	Management
Psychology		& Movement Sciences	Allen W. Imershein	Sociology
/ English	Christopher Lonigan	Psychology	David Kirby	English
Textiles & Consumer Sci.	Karen Myers-		Richard N. Mariscal	Biological Science
Finance	Pietralunga	Interior Design	Bruce Menchetti	Special Education
Accounting	Joe L. Mott	Mathematics	Gregory A. Riccardi	Computer Science
History	Sheila Ortiz-Taylor	English	Shridhar K. Sathe	Nutrition, Food
Communications	Valentina Pichugin	Modern Languages		& Movement Sciences
Biological Science	Joe M. Richardson	History	S. Douglass Seaton	Music
History	Alvin Stauber	Risk Management	William Snyder	Educational Leadership
Physics	De Witt L. Sumners	Mathematics	Barry Solomon	Communication
English	Robert G. Turner	Finance	Richard K. Wagner	Psychology
	Frank A. Vickory	Risk Management	Virginia G. Walker	Communication Disorders
Family & Child Sciences	George E. Weaver	Psychology	David Stanley	
History	Thomas M. Welsh	Dance	Warmath	Neuroscience
	Modern Languages History Dance Theatre Law Ed. Theory & Practice Black Studies Psychology Computer Science History Theatre Psychology English Textiles & Consumer Sci. Finance Accounting History Communications Biological Science History Physics English Family & Child Sciences	Mathematics Modern Languages History Dance Pamela S. Carroll Theatre Carol A. Darling Law Walter Dick Ed. Theory & Practice Black Studies Psychology Computer Science History Theatre Carol A. Darling Walter Dick Dean H. Gatzlaff Joey F. George Larry Gerber Computer Science History Theatre Psychology English Textiles & Consumer Sci. Finance Accounting History Communications Biological Science History Physics English Robert G. Turner Frank A. Vickory Family & Child Sciences History Family & Child Sciences Finance Robert N. Braswell Joey K. Bowers Robert N. Braswell Joey K. Braswell Sarroll Acarolla Grandam Factoria Joey F. George Larry Gerber Lorigan Filizabeth Goldsmith Jean Graham-Jones Cathy W. Levenson Psychology Family & Christopher Lonigan Karen 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	MathematicsH. Glenn Boggs, IIRisk ManagementModern LanguagesJudy K. BowersMusicHistoryRobert N. BraswellIndustrial EngineeringDancePamela S. CarrollCurriculum & InstructionTheatreCarol A. DarlingFamily & Child SciencesLawWalter DickEducational ResearchEd. Theory & PracticeDean H. GatzlaffRisk ManagementBlack StudiesJoey F. GeorgeInformation & Mgmt Sci.PsychologyLarry GerberMusicComputer ScienceElizabeth GoldsmithTextiles & Consumer Sci.HistoryJean Graham-JonesModern LanguagesTheatreCathy W. LevensonNutrition., FoodPsychology& Movement SciencesTenglishChristopher LoniganPsychologyTextiles & Consumer Sci.Karen Myers-FinancePietralungaInterior DesignAccountingJoe L. MottMathematicsHistorySheila Ortiz-TaylorEnglishCommunicationsValentina PichuginModern LanguagesBiological ScienceJoe M. RichardsonHistoryHistoryAlvin StauberRisk ManagementPhysicsDe Witt L. SumnersMathematicsEnglishRobert G. TurnerFinanceFrank A. VickoryRisk ManagementFamily & Child SciencesGeorge E. WeaverPsychology	MathematicsH. Glenn Boggs, II Modern LanguagesRisk Management MusicAllen W. Bathke, Jr. Annette Blackwelder Karen M. BurgessDancePamela S. Carroll Pamela S. Carroll Carol A. Darling EduxCurriculum & Instruction Family & Child SciencesJohn L. BryantLawWalter DickEducational Research Educational ResearchJames E. CroftLawDean H. Gatzlaff Dean H. GatzlaffRisk Management Risk ManagementIsaac W. EbersteinBlack StudiesJoey F. George Larry GerberInformation & Mgmt Sci. MusicKathleen M. ErndlPsychologyLarry GerberMusicStanley E. GontarskiComputer ScienceElizabeth Goldsmith Jean Graham-JonesTextiles & Consumer Sci. Modern LanguagesRichard L. HagenTheatreCathy W. LevensonNutrition., Food & Movement SciencesJames J. HoffmanPsychologyChristopher Lonigan Fextiles & Consumer Sci.Allen W. ImersheinFinancePietralungaInterior DesignBruce MenchettiAccountingJoe L. Mott AccountingMathematicsGregory A. RiccardiHistorySheila Ortiz-Taylor Valentina PichuginModern LanguagesBiological ScienceJoe M. Richardson Alvin StauberHistoryS. Douglass SeatonHistoryAlvin StauberRisk ManagementWilliam SnyderPhysicsDe Witt L. Sumners Frank A. VickoryRisk ManagementVirginia G. WalkerFamily & Child SciencesGeorge E. WeaverPsychologyDavid Stanley

1777-70
Doris A. Abood
Jon S. Bailey
Michael B. Bakan
Marilyn Barger
Tessa Bartholomer

Thomas Blomberg

Simon C. Capstick

Kenneth A. Dodaro

Thomas J. Harrison

Roy E. Delp

Piotr G. Fajer

Lorie A. Fridell

Janet E. Kodras

1007 00

Nutrition, Food & Movement Sci. Psychology Music Civil Engineering olomeusz Religion Criminology Physics Music Mathematics **Biological Science** Criminology **Electrical Engineering** Geography **Educational Foundations** & Policy Studies Statistics Art Education **Economics** Finance

Victoria MacDonald Educatio & Po
Ian W. McKeague Statistics
Sally E. McRorie Stefan C. Norrbin Economi
Jerome Osteryoung Daniel J. Pullen Classics
Robert H. Reeves Biologic
Jane L. Reimers Account

Robert H. Reeves
Jane L. Reimers
V. Sambamurthy
W. Jeffrey Tatum

Biological Science
Accounting
Information & Mgmt. Sci.
Classics

1998-99

Winnifred Adolph Jon Ahlquist Michael Blaber James Brey Karen Clarke Betty Dessants 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

Music
History
Risk Mgmt. & Insurance
Modern Languages
r English
Modern Languages
History
English
Communication
Sociology
Social Work
Psychology
English
d Biological Science
Classics
r. Biological Science
Political Science
M.P., TV & Recording A

Modern Languages

Meteorology

Communication

Chemistry

Biological Science
Samuel Rickless
Adam Sarty
Classics
Martin Schwartz
Biological Science
Political Science
M.P., TV & Recording Arts
Physics
Statistics

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 **Donald Hodges** Philosophy John McMichael Mathematics David Macpherson **Economics** Robert Marshall Risk Mgmt. & Insurance Ann Mullis Family & Child Science Jay Rayburn Communication Sue Reid Public Admin. & Policy Samuel Rickless Philosophy Physics Adam Sarty Martin Schwartz Chemistry James Sickinger Classics Kaisheng Song Statistics

Mathematics











University Teaching Awards (continued)

2000-01		<u>2001-02</u>		<u>2002-03</u>	
Ljubisa Adamovich	Economics	H. Glenn Boggs	Risk Management/Insurance	Barbara Allison	Family and Child Sciences
Paolo Aluffi	Mathematics	Robert N. Braswell	Industrial Engineering	Albert Barcilon	Meteorology
Thomas L. Anderson	Art Education	Carolyn Bridger	Music	George Bates	Biological Sciences
R. Bruce Bickley, Jr.	English	Joyce Carbonell	Women's Studies/	Allen Bathke	Accounting
William Cloonan	Modern Languages		Psychology	Robert Clark	Elementary Education
Pamela K. Coats	Finance	Scottye Cash	Social Work	Patrick Dunnigan	Music
Paul D. Cottle	Physics	Thomas Cornille	Family and Child Sciences	Lloyd Epstein	Biological Sciences
Donna J. Crowley	Communication Disorders	Jodee Dorsey	Nutrition, Food & Exer. Sci.	Laurel Fulkerson	Classics
Jean Dangler	Modern Languages	Barry Faulk	English	Elizabeth	
John A. Degen	Theatre	Donna Fletcher	Rec. & Leisure Services	Jakubowski	Middle & Secondary Ed.
Jorge Delva	Social Work	Sam Huckaba	Mathematics	Maxine Jones	History
Martin K. Foys	English	David F. Johnson	English	Danuta Leszczynska	Civil Engineering
Elizabeth Goldsmith	Textiles & Consumer Sci.	James P. Jones	History	Jean Lickson	Theatre
Ronald E. Goldsmith	Marketing	Aaron Feng Lan	Modern Languages	Timothy Logan	Chemistry
Ladislav Kubik	Music	Mark Messersmith	Art	Bryan Loney	Psychology
Patricia Y. Martin	Sociology	James Orcutt	Sociology	Michael Meredith	Biological Sciences
Thomas S. McCaleb	Economics	Kislaya Prasad	Economics	Maxine Montgomery	English
James D. McLaughlin	Textiles & Consumer Sci.	Pamela Ryan	Music	Joseph Owens	Physics
Patrick Meighan	Music	David Whalley	Computer Science	Pushkala Raman	Marketing
Richard J. Morris	Communication Disorders	James L. Wyatt	Modern Languages	Cristina Rios	Elementary Education
Jorge Piekarewicz	Physics			Jayne Standley	Music
John R. Reynolds	Sociology			Oliver Steinbock	Chemistry & Biochemistry
Don E. Schlagenhauf	Economics			Frank Vickory	Risk Mgmt/Insurance
Edward D. Wynot, Jr.	History				& Real Estate
Mark T. Ziegler	Communication			Denise Von Glahn	Music
				Peng Xiong	Physics
2003-04		2004-05		2005-06	
Reh Braddock	MP TV & Rec Arts	Ion Ahlanist	Meteorology	Leslie Asninwall	Middle & Secondary Ed

<u>2003-04</u>
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

<u>2004-05</u>
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

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
Information
HHOIHIAUOH

Biological Sciences

reng Along	Filysics
2005-06	
Leslie Aspinwall	Middle & Secondary Ed.
Jose Blanco	Textiles & Consumer Sci.
Michael Brady	Marketing
William Christiansen	C
Lance deHaven-	
Smith	Public Admin. & Policy
Lise Diez-Arguelles	Management
Kathleen Erndl	Religion
Deborah Floyd	Childhood Ed., Reading
·	& Disability Services
Kenneth Goldsby	Chemistry & Biochemistry
Deborah Hasson	Middle & Secondary Ed.
Sally Karioth	Nursing
Jon Maner	Psychology
Alfred Mele	Philosophy
Anthony Morgan	Dance
Ricardo Navarro	Interior Design
John Parks	Music
David Quadagno	Biological Sciences
Arthur Raney	Communication
Svetoslava Slaveva-	
Griffin	Classics
Nora Underwood	Biological Sciences
Lisa Wakamiya	Modern Languages
James Whyte	Nursing

Music

Thomas Wright







1980-81

Scott C. Flanagan

Marc E. Freeman

Marie W. Osmond

Joseph Torgesen

Dale A. Olsen

Developing Scholar Awards



Developing Scholar Awards

1977-78	
Robert L. Conn	Finance
James Gapinski	Economics
Daniel S. Simberloff	Biological S
Gunther Stamm	Art

cience

Government Biological Science Music

Sociology Psychology

Oceanography

Political Science

1983-84 Meinrat O. Andreae Russell J. Dalton Larry W. Isaac Gerald P. Schatten

Sociology Biological Science Harold E. Van Wart Chemistry

1986-87 Pamela K. Coats Dennis W. Duke

Finance Physics Melissa A. Hardy Sociology Christopher J. Lingle **Biological Science** Charles M. Tolbert Sociology

1989-90

Geology Anthony J. Arnold Pamela P. Peterson Finance Janet E. Kodras Geography Michael Meredith Biological Science

1992-93

Paul D. Cottle Physics John E. Kelsay Religion Pamela E. Perrewe Management Bruce Stiftel Urban & Regional Planning W. Jeffrey Tatum Classics

1995-96

Elbio Dagotto Physics Stuart E. Dryer **Biological Science** Bruce R. Locke Chemical Engineering Joseph B. Schlenoff Chemistry Linda Vinton Social Work

1998-99 Paolo Aluffii Mathematics Richard Lee Hyson Psychology David Johnson English Political Science Jeffrey Mondak Peter Wainwright Biological Science 1978-79

Jayne M. Alley Music Burton M. Atkins Government Virgil L. Goedken Chemistry James D. Orcutt Sociology Friedrich K. Stephan Psychology Susan B. Thomas Child Development

1981-82 Robert W. Fichter Art

William F. Marzluff Glenn R. Parker William E. Pelham, Jr. H. Peter Stowell Robert A. Reiser

English Ed. Research, Development & Foundations

Chemistry

Government

Psychology

Finance

Physics

Physics

English

Meteorology

Chemistry

Physics

History

Geology

Psychology

Oceanography

Biological Science

Biological Science

Center for the Study

of Population

Communication Disorders

Mechanical Engineering

Curriculum & Instruction

Modern Languages

Chemical Engineering

Mechanical Engineering

Biological Science

Human Science

Physics

Management

1984-85

Ronald C. Braswell Allan J. Clarke Mark J. Martinko Samuel L. Tabor

Joseph Travis 198<u>7-88</u>

David Balkwill Lawrence Dennis Marta Harley Sharon Nicholson Isaac Eberstein

1990-91 Timothy A. Cross Sharon J. Derry Efstratios Manousakis Phillip D. Morgan

Amy Wetherby 1993-94

Bruce Thomas Boehrer English N. Chandrasekaran Angelo M. Collins Neil S. Lundberg

Lori J. Walters 1996-97

Pedro Arce Timothy Moerland Michael Overton Harrison Prosper Justin Schwartz

1999-00 Kathleen Erndl Elna Green Thomas Joiner Evan Ringquist Rolf Zwaan

Religion History Psychology Political Science Psychology

1979-80

Karyl J. Louwenaar Music Chemistry Randolph R. Rill Leo Sandon Religion William R. Thompson Government

1982-83

Nancy T. de Grummond Classics Nutrition & Food Science Nancy R. Green Penelope E. Mason Art History Thomas S. McCaleb **Economics**

Gerald W. McDonald Sociology Joseph F. Owens, III Physics

1985-86

Gregory G. Dess Management W. Ross Ellington Biological Science Kathleen A. Kemp Political Science S. Douglass Seaton Music Timothy C. Verdon Art History

1988-89

George W. Bates Biological Science Glen H. Doran Anthropology Marcy Driscoll **Educational Research** David R. Peterson Finance

Bernd A. Berg Physics & Supercomputer

<u>1991-92</u>

William Dewar Oceanography Marie E. Kraft Chemistry David Levinthal Physics Jean Mitchell Economics Charles Ouimet Psychology

1994<u>-95</u>

Howard A. Baer Physics English Wendy Bishop Jeffrey Chanton Oceanography Jerzy Cioslowski Chemistry Sam Huckaba Mathematics Robert T. Walker Geography

1997-98

Emmanuel Collins, Jr. Mechanical Engineering Piotr G. Fajer Biological Science K. Michele Kacmar Management Adriana Moreo Physics Christopher J. Patrick Psychology

2000-01

Nathan Stoltzfus

Michael Chapman Chemistry Nutrition, Food & Cathy Levenson Exercise Science Don Levitan **Biological Sciences** Christopher Lonigan Psychology History





Developing Scholar & University Advising Awards





Developing Scholar Awards (continued)

2001-02 Susan Blessing Physics Michael Bakan Music James Sickinger Classics

Michael Mascagni Computer Science Jean Graham-Jones Modern Languages

Donald Odita Art

2004-05

Jerold Pope Music Jorge Piekarewicz Physics John Bertot Information Studies

Chemistry & Biochemistry Amy Sang Biological Science

David Houle

2002-03

Nicholas Bonesteel Darryl Dickson-Carr David J. Ketchen Will Moore Paul Trombley

Physics English Management Political Science **Biological Science**

Vladimir Dobrosavljevic Zuoxin Wang

Mechanical Engineering

Physics Psychology

2005-06

Carol Anne Clayson Thomas Houpt Joel Kostka Anuj Srivastava Daniel Vitkus

Meteorology Biological Sciences Oceanography Statistics English

2006-07

2003-04

Farrukh Alvi

Richard Bertram Mathematics Darrin McMahon History Laura Reina Physics

Chemistry & Biochemistry Oliver Steinbock Computer Science Gary Tyson

University Advising Awards

Social Work

Criminology

Social Sciences

Computer Science

Political Science

Psychology

English

History

1989-90

Bettye Case Mathematics James Cobbe Economics Gary Fournier Economics Henry Fuelberg Meteorology Phillip Leamon

Lloyd Price

George Weaver Psychology Lorie Fridell Geraldine Frost

1990-91

Christy Baker

Ann Durham

Stephen Leach

Deborah Perry

Ruth Williams

Paul Piccard

Curriculum & Instruction Communication Disorders

Computer Science

Special Education

Psychology

1992-93

Linda Forsythe Undergraduate Studies Diane Morris Psychology Judy Waters

1993-94

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

1991-92

Kenneth Goldsby Sally Hansen-Gandy Barbara Jones Emilie Morlock Judith Parsons Phyllis Straus

Home Economics Education Undergraduate Studies Honors & Scholars Program Arts & Sciences

Biological Science

Study Abroad Programs

Undergraduate Studies

Chemistry

Art Shirley Wilder Education

Criminology

1996-97

Robert Braswell David Butler Virginia Walker

Industrial Engineering Interior Design Communication Disorders 1997-98

1994-95

Melanie Booker

Sue Capitani

Linda Mahler

Christine Boyd Rickey Spain Phyllis Straus

Academic Advising Center Computer Science

1998-99

1995-96

Michelle Bushong

Marina Sarg-Mendez

Sandra Lewis

Carol Bullock **Economics** Jane Clendinning Music

1999-00

Alice Earp Susan Garis Deborah Perry Undergraduate Studies

Business History

2000-01

Patricia Stith

Retention Center

2001-02

Bonnie Greenwood **Human Sciences** Brett Kemker Communication Disorders M. Kim Maddox Social Work

Thomas McCaleb Economics Judy Nunez 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

2004-05

Thesla Berne-Anderson Medicine Carol Bullock Economics Scott Thorp Information 2005-06

Nancy Benavides Ann DelRossi Kimberly Hicks Deborah Perry

Law Social Sciences **Business** History







2004-05

University Distinguished Teacher & Research Professor Awards



Computer Science

Chemistry

University Distinguished Teacher Awards

1991-92 1989-90 1990-91 Ronald J. Clark Chemistry James P. Jones History Janet G. Burroway English William T. Lhamon Kurt G. Hofer Biological Science English Donald D. Horward Michael Rashotte Psychology History Clifford K. Madsen Music William Rogers History Edward K. Mellon Chemistry Leo Sandon Religion

1992-93 1993-94 1994-95 David B. Levenson Religion James C. Smith Psychology Stephen P. Leach

1995-96 1996-97 Eric C. Walker English Carol A. Darling Family & Child Science Kenneth A. Goldsby

1998-99 1999-00 2000-01

Dennis Moore English Robert Reiser Educational Research John Fenstermaker English/American and Florida Studies

2001-02 2002-03 2003-04 Not Awarded Shridhar K. Sathe Nutr., Food & Exercise Sci. Karen Burgess Everage Mathematics

2005-06

Charles Ouimet Medicine Pamela Carroll Middle & Secondary Education

Distinguished Research Professor Awards

1991 William Harper Daniel B. Eisenberg Bruce L. Benson Studio Art Modern Languages Economics Meteorology & Oceanography James O'Brien David E. Loper Mathematics Pasquale P. Graziadei Biological Science Christopher Tam Mathematics Glenn R. Parker Policy Sciences De Witt L. Sumners Mathematics 1994 1995 1996 Kirby W. Kemper Physics John L. Bryant Mathematics Myles Hollander Statistics

Charles B. Nam Biological Science Frances James Sociology Marc E. Freeman Biological Science Ralph V. Turner Joseph F. Owens, III Melvin Stern History Physics Oceanography

1999 Richard Pfeffer Meteorology Sharon Nicholson Meteorology David Balkwell Biological Science Joseph Torgesen Psychology Vasken Hagopian Physics Barry Hirsch **Economics** Steven Van Sciver Mechanical Engineering John Myles Sociology Alan Marshall Chemistry

Stanley Gontarski English Timothy Cross John Fenstermaker Chemistry English

Robert Holton Chemistry Allan Clarke Oceanography Samuel Tabor Physics Dale Olsen Music Kenneth Taylor **Biological Sciences**

2003 2004 2005 Nar S. Dalal Chemistry & Biochemistry Karen Berkley Psychology James Brooks

Physics Doron Nof Pamela Perrewé Business Namas Chandra Mechanical Engineering Oceanography Walter Tschinkel **Biological Sciences**

Music

Ken Roux

Jayne Standley **Biological Sciences** 2006

Jeffrey Chanton Oceanography John Kelsay Religion Stephan von Molnar Physics Richard Wagner Psychology

Robert A. Holton Award for Research Excellence

2000

Robert Holton Chemistry





Other Faculty Awards





President's Technology Awards

1998-991999-002000-01Dale OlsenMusicDavid CourseyPublic Admin. & PolicyKathy Burnett andWalter WagerEducational ResearchIan DouglasComputer Science & LSIcolleagues

lter Wager Educational Research Ian Douglas Computer Science & LSI colleagues Information Studies

David Whalley Computer Science

<u>2001-02</u>

Kenneth Goldsby

Annette Blackwelder Mathematics
Wil Stiles Mathematics

President's Continuing Education Awards

1990
William W. Rogers1991
William P. AnthonyBusiness1992
Dennis W. DukeSCRI
Joseph F. OwensJoseph F. OwensPhysics

199319941995Joyce L. CarbonellPsychologyWilliam F. HernkindBiological ScienceNeil B. Betten

1996 1997 1998

Paul Elliott Biological Science Kevin Kloesel Meteorology Fanchon Felice Funk Educational Leadership
Paul Ruscher Meteorology

1999 2000 2001

Robert Braswell Industrial Engineering Charles P. Figley Social Work Frederick L. Jenks Curriculum & Instruction

<u>2002</u> <u>2003</u>

 Jayaram Sethuraman
 Statistics
 Sally Karioth
 Nursing

Superior Liberal Studies Honors Teaching Awards

English

Dr. Martin Luther King, Jr. Distinguished Service Award

1999-00

1994-951995-961996-97Marie OsmondSociologyAnthony ArnoldGeologyDavid B. LevensonReligion

1997-98 1998-99

Chemistry and Biochemistry

Tessa J. Bartholomeusz Religion Colleen Kelley Psychology Doron Nof Oceanography

2000-01 2001-02 2002-03

Mark G. Cooper English Mark Zeigler Communication Edward Nahmias Philosophy

<u>2003-04</u> <u>2004-05</u>

Suzanne M. Sinke History

William Belford

1986 1987 1988

William R. Jones Black Studies Na'im Akbar Psychology David L. Ammerman History

<u>1990</u> <u>1990</u> <u>1991</u>

Douglas G. St. Angelo Political Science Melvin T. Stith Marketing Joe M. Richardson History

Maxine D. Jones History

Sandra Rackley Undergraduate Studies Freddie Groomes Human Resources R. Bruce Bickley, Jr. English

<u>1995</u> <u>1996</u> <u>1997</u>

Fred Seamon Public Administration Andre J. Thomas Music Sheila Ortiz-Taylor English

199819992000Joy M. BowenStudent AffairsJawole Willa Jo ZollarDanceEdward Love

2001 2002 2003

Billy R. Close Criminology & Crim. Justice Jenice Rankins Nutr., Food & Exercise Sci. Earle Lee Boys' Choir

2004 2005 2006

Roberta Christie International Center Angela Richardson C.A.R.E. Retha Bowman Building Services

Source: Office of the President; Office of the Provost





Sculptor



Ross Oglesby Award



The Ross Oglesby Award was first given in 1973. It is presented each year 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	Professor, Chemistry
1979	Sherrill W. Ragans	Director, Housing
1980	John J. Carey	Professor, Religion
1981	Daisy P. Flory	Dean of the Faculties
1982	Richard G. Fallon	Dean and Professor, Theatre
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

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





Honorary Degrees Awarded

		• 3	
DATE	<u>NAME</u>	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
10.53	Vivian Ahlsweh Williams	Literature	Literature
1962	Leonard J. Brass	Science	Science
10.53	Thomas B. Swann	Business/Public Service	Laws
1963	Pablo Casals	Music	Music
	Luther H. Hodges	Public Service/Business	Laws
1064	Karl Zerbe	Art	Fine Arts
1964	Cecil Farris Bryant	Public Service	Laws Science
	Edwin A. Menninger Dorothy Barclay Thompson	Science Journalism	Humane Letters
1965	Arthur Statan Adams	Science/Public Service/Education	Laws
1903	J. J. Daniel	Law/Business	Laws
	Robert J. Van de Graaff	Science	Science
1968	Michael E. DeBakey	Medicine	Science
1700	Lamar Dodd	Art & Education	Fine Arts
	Robert L. Shaw	Music	Music
1969	Lucius D. Battle	Public Service	Humane Letters
	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
	Paul M. Rudolph	Architecture	Fine Arts
1971	Ed V. Komarek	Science	Science
1972	Wilbur J. Cohen	Education	Humanities
	John Mackay Shaw	Poetry	Humanities
1973	Karl Dietrich Bracher	History	Humane Letters
	William D. McElroy	Science	Science
	Allen Morris	Public Service	Humane Letters
	Julia V. Morton	Science	Science
1975	Philip Handler	Science	Humanities
	Helen Hayes MacArthur	Theatre	Humane Letters
	King Hussein I (Hashemite-Jordan)	Public Service	Humane Letters
1976	Chester H. Ferguson	Education/Public Service	Humane Letters
	Stephen C. O'Connell	Education/Law	Humane Letters
1977	Mae Knight Clark	Education	Humane Letters
	Lee Strasberg	Theatre	Fine Arts
1079	Herbert Spencer Zim	Science/Education	Science
1978	Lillian Gordy Carter Michael Butler Yeats	Public Service	Humane Letters Laws
	William H. Werkmeister	International Affairs Philosophy	Humane Letters
	William II. Werkingister	тиноворну	Humane Letters







Honorary Degrees Awarded



DATE	NAME	FIELD OF DISTINCTION	DOCTORAL TITLE
1979	Rev. Charles K. Steele, Sr.	Public Service	Humane Letters
	William Styron	Literature	Literature
1980	B. K. Roberts	Public Service/Law	Humane Letters
1981	Burt Reynolds	Theatre	Humane Letters
1982	Roger L. Stevens	Theatre	Humane Letters
1983	Ricardo De La Espriella	Public Service	Laws
	Beth Walton Moor	Public Service	Humane Letters
	William C. Norris	Business/Public Service	Humane Letters
1984	Rafael Caldera	Public Service/Education	Humane Letters
	John P. McGovern	Medicine	Science
1985	Claude Pepper	Public Service	Humane Letters
1986	Don Fuqua	Public Service/Science	Science
1700	Daisy Parker Flory	Public Service	Humane Letters
	Joseph Papp	Theatre	Humane Letters
1988	Reubin Askew	Public Service	Humane Letters
1700	Toshiaki Ogasawara	Public Service	Humane Letters
1989	George Langford	Business/Public Service	Humane Letters
1909	G. William Miller	Finance/Public Service	Humane Letters
1990	D. Burke Kibler	Business/Public Service	Humane Letters
	Gunther Schuller	Music	Music
1991			
	Gus A. Stavros	Business/Public Service Business/Public Service	Humane Letters Humane Letters
	Robert Edward Turner, III		
	Marguerite Neel Williams	Public Service	Humane Letters Humane Letters
1002	Ada Belle Winthrop-King	Modern Languages	
1992	Louise Ireland Humphrey	Public Service	Humane Letters
1002	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
1005	Rosa L. Parks	Civil Rights	Humane Letters
1995	C. DuBose Ausley	Public Service	Humane Letters
1996	William R. Mote	Marine Science	Science
1005	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
1000	Charles B. Reed	Education	Humane Letters
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	James C. Smith	Public Service	Humane Letters
2001	Ann Reinking	Dance/Theatre/Film	Fine Arts
	Reid B. Hughes	Business/Public Service	Humane Letters
2002	Charlotte Edwards Maguire	Medicine	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

Source: Office of the President





Support Services





Mission of the FSU College of Medicine:

"The Florida State University College of Medicine will educate and develop exemplary physicians who practice patient-centered health care, discover and advance knowledge, and are responsive to community needs, especially through service to elder, rural, minority, and underserved populations."



Institutes & Research Centers



Institutes/Centers are entities proposed by universities, the Legislature, or the Florida Board of Education (FBOE); approved by the Division of Colleges and Universities (DCU) 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 January 2006.

INSTITUTE OR CENTER DIRECTOR

Provost's Office

Institute for Academic Leadership Dr. Lawrence G. Abele

Center for Professional Development and Public Service

Center for Professional Development & Public Service

Center for Intensive English Studies

Mr. William H. Lindner

Dr. Patrick Kennell

Learning Systems Institute

Learning Systems Institute Dr. Laura Hassler

Institute of Science and Public Affairs

John Scott Dailey Florida Institute of Government (SUS)

Institute of Science & Public Affairs

Dr. Jeff Hendry

Dr. Robert B. Bradley

Florida Resources & Environmental Analysis Center

Mr. James R. Anderson, Jr.

Center for Biomedical & Toxicological Research
& Hazardous Waste Management

Dr. Roy Herndon

Center for Economic Forecasting & Analysis

Dr. Thomas Lynch
Florida State Climate Center

Dr. James O'Brien

Beaches & Shores Resource Center

Florida Center for Public Management

Dr. Todd Walton, Jr.

Mr. James R. Anderson

Florida Conflict Resolution Consortium

Center for Prevention & Early Intervention Policy

Center for the Advancement of Human Rights

Dr. Robert M. Jones

Dr. Mimi Graham

Dr. Terence Coonan

The Florida Center for Prevention Research

Institute for International Cooperative Environmental Research

Hungarian/American Joint Center for Environmental Research

Polish/American Joint Center for Environmental Research

Dr. Roy Herndon

Dr. Roy Herndon

Dr. Roy Herndon

Czech/American Joint Center for Environmental Research
Russian/American Joint Center for Environmental Research
Center for Information, Training & Evaluation Services

Dr. Roy Herndon
Dr. Roy Herndon
Dr. Jeffrey Anderson

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

Dr. Tim Logan

Dr. Steve Ramsier

Dr. Carol Anne Clayson

Dr. Sherwood W. Wise

Dr. Rolf Zwaan

Center for Materials Research & Technology

Dr. Stephan Von Molnar

Terrestrial Waters Institute

Dr. William Cooper
Institute on Napoleon & the French Revolution

Dr. Donald D. Horward





Institutes & Research Centers





INSTITUTE OR CENTER DIRECTOR

College of Arts and Sciences (continued)

Cooperative Institute for Tropical Meteorology
Center for Ocean-Atmospheric Prediction Studies
Institute for Fishery Resource Ecology
Institute on World War II & the Human Experience
FSU Sensory Research Institute
Winthrop-King Institute for Contemporary

Dr. Jon E. Ahlquist
Dr. James J. O'Brien
Dr. Felicia C. Coleman
Dr. William Oldson
Dr. James C. Walker

French & Francophone Studies

Institute for the Study of Emotion

Middle East Studies Center

Dr. Alec Hargreaves
Dr. John Corrigan
Dr. Peter Garretson

College of Business

Small Business Institute Dr. Jerome Osteryoung Center for Information Systems Research Dr. David Paradice Real Estate Research Center Dr. Dean Gatzlaff Center for Insurance Research Dr. Kevin L. Eastman Center for Personnel & Human Resource Management Dr. Dave Ketchen Center for Banking & Financial Institutions Dr. Jeffrey Clark Center for the Advancement of Procurement Dr. Larry Giunipero Dr. Robert H. Bosselman International Center for Hospitality Research & Development Marketing Institute Mr. Jeffery Horton Jim Moran Institute for Global Entrepreneurship Dr. Jerome Osteryoung Carl DeSantis Center for Executive Management Education Dr. William P. Anthony

College of Communication

Florida Government Performance Survey Research Center

L.L. Schendel Speech & Hearing Clinic

International Center for Advancement of Political Communication

Dr. Barry Sapolsky

Dr. Juliann Woods

& Argumentation Dr. Marilyn J. Young

College of Criminology and Criminal Justice

Center for Criminology and Public Policy Research Dr. Thomas Blomberg

College of Education

Center for the Study of Technology in Counseling &
Career Development
Dr. James Sampson
Melvene Draheim Hardee Center for Women in Higher Education
Center for the Study of Values in College Student Development
Center for Educational Research & Policy Studies
Dr. Marcy Driscoll

College of Information

Information Use Management & Policy Institute Dr. Charles McClure

College of Law

Dispute Resolution Center Ms. Sharon Press







Institutes & Research Centers



INSTITUTE OR CENTER DIRECTOR

College of Human Sciences

Center for Marriage & Family TherapyDr. Robert E. LeeResource Materials CenterDr. Penny RalstonCenter for Family ServicesDr. Penny RalstonFlorida State University Family InstituteDr. Frank Fincham

Florida Inter-University Center for Child, Family

& Community Studies Dr. Ann Mullis

College of Medicine

Center on Terrorism & Public Health
Center of Excellence for Patient Safety
Center for Rural Health Research & Policy
Center on Medicine & Public Health
Leslie Beitsch

College of Music

Center for Music Research

Center for Music of the Americas

Dr. John Geringer

Dr. Dale Olsen

College of Social Sciences

Pepper Institute on Aging & Public Policy
Center for Demography & Population Health
Dr. Elwood Carlson

DeVoe L. Moore Center for the Study of Critical Issues

in Economic Policy & Government Dr. Keith Ihlanfeldt Claude Pepper Center Mr. Steve MacNamara

Gus A. Stavros Center for the Advancement of

Free Enterprise & Economic Education

LeRoy Collins Institute (SUS)

Florida Public Affairs Center

Dr. James Gwartney

Mr. Jim Apthorp

Dr. Janet Dilling

Center for Civic & Nonprofit Leadership Dr. Ralph Brower

College of Social Work

FSU Center for Health Equity
Institute for Social Work Research
Institute for Family Violence Studies
Trinity Institute for the Addictions
Traumatology Institute

Dr. Maurine Jones
Dr. Scott Ryan
Dr. Sharon Maxwell
Dr. Scott Ryan
Dr. Charles Figley

International Programs

Florida-Costa Rica Linkage Institute (FLORICA)

Ms. Joan Cassels

Student Affairs, Office of the Vice President for

Florida Center for Interactive Media Mr. Mike Ferguson

College of Engineering

Center for Intelligent Systems, Control & Robotics
Sustainable Energy Science & Engineering Center
Dr. Anjaneyulu Krothapalli

Source: Office of the Provost and Executive Vice President for Academic Affairs





Florida State University Buildings - Some Facts





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

Many buildings (14 described below) 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 days 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 on pages 128 & 129 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 was constructed in 1909 and occupied in 1911. An auditorium was added to the building in 1917 and later named Ruby Diamond Auditorium, after Miss Ruby Diamond who attended Florida State College for Women and later became a benefactor of the University. 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 predecessor of the Board of Regents. 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.

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 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.

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 closed in May 2004 for major renovations. When it reopens in fall 2005, it will be home to the FSU Honors Community. Landis Hall sits at the south end of the courtyard known as Landis Green, with Strozier Library situated at the other end. 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 http://www.housing.fsu.edu/
FSU Facilities Planning and Construction can be accessed online at http://www.fpc.fsu.edu/











This listing of buildings does not contain all E&G buildings, rather the primary sites for instruction and administrative use. Examples of excluded space are walkways, shops, sheds, temporary structures and buildings used primarily for storage. The total for all sites is for all E&G space submitted, taken from the Buildings Total Report maintained by University Space Management Systems as of January 2006.

Code	Building Name	Gross Square Ft.	Net Square Ft.	Assignable Sq. Ft.	Number Of Rooms	Assignable Rooms
1	Westcott (James D.) Building	115,194	100,018	68,413	475	309
2	Diffenbaugh (Guy Linton) Building	97,435	78,826	51,269	328	224
3	Williams (Arthur) Building	68,106	61,745	38,482	282	155
4	Dodd (William George) Hall	50,052	40,778	24,962	229	147
5	Eppes (Francis) Hall	29,982	24,048	17,775	160	123
6	Kellogg Research Building	46,255	38,759	25,725	354	293
7	Fine Arts Building	115,183	101,688	71,176	265	160
8	Bellamy (Raymond F.) Building	158,612	139,088	91,211	675	442
9	Biomedical Research Facility	66,678	50,444	30,521	208	147
10	Turnbull Conference Center	58,770	46,619	33,547	150	84
17	Johnston (William H.) Building	105,673	86,548	63,395	370	265
18	FSU-FM/TV Broadcast Facilities	56,574	46,730	31,635	186	116
19	Shores (Louis) Building	54,016	47,174	30,532	148	79
20	Dirac (Paul A. M.) Library	99,755	99,035	73,593	335	226
22	Mag Lab - General Science	220,966	181,248	119,842	479	292
23	Rovetta (Charles A.) - Building A	59,642	53,716	34,160	210	133
25	Montgomery (Katherine W.) Gym	84,892	95,787	79,625	276	196
32	Law - Roberts (B. K.) Hall	66,564	66,873	34,763	174	100
34	Art Education Annex	1,525	1,062	959	4	1
35	Hoffman (Katherine B.) Teaching Lab.	79,365	66,011	37,333	114	61
36	Rogers (Grover) Building	54,574	49,147	33,715	251	174
37	Fisher (James R.) Lecture Hall	12,298	10,622	7,056	43	14
38	Dittmer (Karl) Lab Of Chemistry	146,487	126,411	94,498	666	486
39	Biology Unit I	80,609	73,379	48,614	303	229
40	Duxbury (Vivian M.) Hall - Nursing	61,271	58,666	29,620	205	137
41	Keen (James Velma) Building	80,918	71,937	48,006	263	179
42	,	62,933	53,710	36,698	139	95
45	Collins Research Building	25,074	24,368	18,187	48	26
43 47	Richards (Harold F.) Building	52,761	42,344			58
48	Law - Library Law - Rotunda	21,810	16,810	33,436 9,643	100 64	32
49	Dodd Lecture Hall	10,560	10,715	5,474	31	8
50	Stone (Mode L.) Building	90,565	78,316	56,939	372	280
51		96,150	56,040	37,444	168	280 89
52	Oglesby Union - Turner Building	70,947	62,456	40,389	234	178
54	Rovetta (Charles A.) - Building B		88,622	58,977	285	190
55	Housewright (Wiley L.) Music Building	101,401	62,062		298	238
55 57	Carothers (Milton W.) Hall	70,398 38,500	35,678	43,078		238 79
	Pepper Center Building	30,326		25,984	124 95	46
62	Middleton Golf Center		27,286	18,722		
69 72	Mag Lab - OPMD (Utilities)	105,424	83,095	44,657	86	50
72 73	Longmire (Rowena) Building	44,712 36,320	31,506	19,841	163 154	95 104
	Regional Rehabilitation Center		22,332	14,633		
87	Intensive English - 918 W. Park	4,420	3,299	2,099	24	14
88	Conradi Greenhouse	3,250	3,193	3,193	5	3
89	Kuersteiner (Karl O.) Music Building	94,787	66,445	43,561	359	211
107	International Students House	8,708 42,900	8,799	5,499	42	15
113	Carraway (F. Wilson, Sr.) Building	· · · · · · · · · · · · · · · · · · ·	37,074	27,121	125	89
114	Engineering Lab Building	9,442	9,340	7,417	31	20
116	Love (James J.) Building	97,136	84,817	60,612	376	244
121	Harpe/Johnson ROTC Building	20,073	17,952	15,535	66	50
132	Tully (Robert Henry) Gym	131,193	80,206	63,335	167	131
133	Conradi (Edward) Building	70,403	58,011	41,320	211	155
134	Strozier (Robert Manning) Library	229,571	157,116	125,024	453	267
135	Sandels (Margaret R.) Building	66,749	62,471	39,484	265	176
146	Kasha Laboratory Building	51,570	45,081	25,871	187	106
193	Oglesby Union - Crenshaw Building	12,580	13,530	11,394	20	8
194	Oglesby Union - Activities Building	41,749	39,056	22,321	181	108
195	Oglesby Union - Moore Auditorium	8,688	6,964	5,211	20	9
196	Oglesby Union - Davis Building	64,368	50,960	35,620	98	43
202	Law - Hobby-Harrison/Cawthon	2,900	2,387	1,398	13	5
203	Law - Caldwell (Village Green)	4,246	4,246	2,940	26	11





105

Support Services



E&G Academic & Academic Related Buildings



	Building Name Law - Damon (Village Green)	Gross Square Ft. 4,256	Net Square Ft. 2,954	Assignable Sq. Ft. 2,275	Number Of Rooms	Assignable Rooms
	Law - Barnon (Village Green)	3,242	3,155	1,543	26	11
215	Mission Road - Mabry Building 1	623	609	570	7	4
217	Mission Road - Mabry Building 2	1,327	1,237	1,237	5	3
223	University Center - Building A	227,472	213,798	144,463	976	629
224	University Center - Building B	83,470	89,696	49,160	223	106
225	University Center - Building C	243,276	211,153	141,455	891	517
226	University Center - Building D	228,603	160,999	114,370	535	372
230	Mission Road - New Greenhouse	5,082	4,800	4,800	6	4
260	Student Life Building	52,500	54,083	32,552	245	130
	Turkey Point-Classroom/Storage	1,327	1,205	999	15	10
264	364 Hull Dr History	1,613	1,481	1,196	19	10
269	Mag Lab - NMR Building	34,938	24,839	16,600	38	19
271	Modular 6 - Math Department	1,440	1,398	1,398	3	1
299	Women's Center	2,360	1,885	1,657	17	10
366	Mission Road - Greenhouse	5,226	5,135	5,135	6	4
367 379	Mission Road - Main House	10,190 57,588	5,408 51,642	4,604 28,505	46 184	35 104
399	Student Services Building Appleton Museum Addition	25,000	21,067	14,007	55	28
407	Turkey Point-Admin/Lib/Lab	2,548	2,487	1,926	10	7
408	Turkey Point-Main Lab Building	6,013	5,404	4,175	30	22
414	Turkey Point-Greenhouse #1	1,152	1,102	1,102	4	4
415	Turkey Point-Greenhouse #2	576	551	551	3	3
420	Turkey Point-Mobile Wet Lab	352	326	326	3	3
433	Black Student Union	1,871	1,270	949	20	11
	Fine Arts Annex	16,355	16,046	11,006	85	48
438	Art Teaching Labs	6,504	4,938	3,742	24	11
441	Turkey Point - Greenhouse A	1,440	1,400	1,400	3	3
442	Turkey Point - Greenhouse B	1,440	1,400	1,400	3	3
443	540 W. Jefferson Street- M&F Clinic	2,248	2,074	1,385	21	10
450	Center for the Performing Arts	134,089	97,219	55,223	369	184
460	Scenic Studio Facility	17,916	16,830	13,739	31	20
462	Turkey Point - Modular Facility	5,700	5,241	4,179	39	27
463	Psychology Mobile Unit	162	142	142	5	3
464	Turkey Point-Mobile Unit	162	142	142	5	5
466	Critchfield Hall (Recording)	14,400	12,472	6,371	56	32
	The Lab - Building A	5,512	5,311	4,576	22	16
471	The Lab - Building B	2,720	2,521	2,280	9	3
473	Psychology Mobile Unit	162	142	142	5	3
474	Psychology Mobile Unit	162	142	142	5	3
	Meteorology Mobile Lab	160	142	142	3	1
	FAMU/FSU Engineering Building 2	1,001	2,172	2,172	83	83
577	FAMU/FSU College of Engineering	9,801	19,112	19,112	212	212
	P.C Quad 1 (Office/Classroom A)	2,512	2,240	1,904	34	22
	P.C Quad 3 (Office/Classroom B) P.C Barron (Demsey) Building	2,512 27,600	2,240 24,846	2,012 13,447	34 90	25 54
	P.C Faculty Building (B North)	9,681	7,974	4,872	56	36
	P.C Technology Building (B South)	20,230	20,580	13,550	58	30
	P.C Bay Building (Building C)	9,907	9,724	6,275	27	15
	P.C Auditorium	4,716	4,651	3,257	20	6
	P.C Bland Conference Center	3,550	3,187	2,668	12	7
	P.C Faculty Annex B	2,404	2,198	1,371	21	13
	Thrasher Building (College of Medicine)	155,913	114,797	71,485	508	347
	College of Medicine Research Facility	66,151	56,246	42,558	483	416
	PIMS - Modular Unit 1	1,440	1,398	1,398	1	1
9001	Ringling - Art Museum	92,560	56,992	37,493	105	46
	Ringling - Circus Museum	53,824	37,294	35,878	51	33
	Ringling - West Wing	36,853	25,687	18,265	106	56
9020	Ringling - Tibbals Learning Center	31,000	25,600	25,600	7	7
	Total, Academic Related Sites	5,636,842	4,713,430	3,208,367	18,168	11,848

Source: University Space Management Systems as of January, 2006

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











Florida State University Sites

Site	N C C!4.	Total Gross	E&G Gross	Buildings	Buildings
Number	Name of Site	Square Ft.	Square Ft.	Owned	Not Owned
1	Alligator Point	7,277	7,277	4	0
2	FSU Ball Marine Laboratory	29,240	29,190	25	0
3	Cascade Lake	0	0	0	0
4	Main Campus	7,259,730	4,280,228	192	8
5	Mission Road Station	22,448	22,448	5	0
6	Plant Street	0	0	0	0
7	FSU Reservation	21,471	0	10	0
8	Southwest Campus	791,768	146,904	130	0
9	Sarasota (Ringling Museum)	399,508	399,508	18	2
10	Panama City Branch Campus	100,613	96,293	15	2
11	Ocala (Appleton Museum)	71,848	26,178	2	3
12	Leases in Florida	224,006	101,995	0	60
13	Southern Technology Innovation Park	302,760	0	0	6
14	Medical School	802,685	289,655	4	0
15	Overseas Program	0	0	0	7
16	Classes - Off Main Campus	0	0	0	3
17	FAMU/FSU College of Engineering	19,801	0	0	2
18	Innovation Park	361,328	361,328	3	0
19	Gadsden County (Critchfield Hall)	14,400	14,400	1	0
20	Southwood (FSU Research School)	0	0	0	12
21	Kleman Plaza	29,763	0	0	1
22	Panama City Off-Campus	0	0	0	4
23	Heritage Grove	0	0	0	14
30	Panama Canal Center	16,329	16,239	_ 0	_ 5
	Totals	10,474,975	5,791,643	409	129

Florida State University Acreage Holdings

County	Location/Description	Acres
Leon County	Main campus	451.2
·	Seminole Reservation	59.5
	Mission Road	13.7
	Southwest Campus	618.6
	Cascade Lake	79.4
	Plant Street	1.0
	Innovation Park	23.5
	Southwood (FSU Research School)	50.4
	Heritage Grove	37.7
Subtotal		1,335.0
Franklin County	Alligator Point	23.5
•	Turkey Point (FSU Ball Marine Lab)	78.0
Subtotal	•	101.5
Gadsden County	Critchfield Hall Recording Studio	2.0
Bay County	Panama City Campus	25.6
Sarasota County	Sarasota (Ringling Museum)	56.9
Total All Locations		1.521.0

Source: University Space Management Systems as of January, 2006

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







University Libraries



The mission of the University Libraries is to support and enhance the learning, teaching, research, and service activities of the Florida State University by providing organized access to quality information in all formats, promoting information literacy, preserving information and engaging in collaborative partnerships to disseminate ideas to advance intellectual discovery. In support of this mission the libraries collections contain more than 2.8 million volumes, of which more than 245,000 are available electronically as e-books. The library subscribes to more than 42,000 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 300 databases, many of which are available for searching anytime or anyplace internet is available. Research assistance is offered by professional librarians in person, over the telephone, via e-mail and through live Internet chat sessions. Basic library and information literacy instruction sessions are available to classes and groups upon request. Materials not available at the libraries may be requested through interlibrary loan.

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>2000-2001</u>	2001-2002	<u>2002-2003</u>	2003-2004	2004-2005
Volumes in Library	2,441,647	2,522,954	2,620,296	2,738,779	2,889,810
Volumes Added (net)	103,155	76,496	34,537	68,483	14,822
Total Microforms	6,758,191	6,872,780	9,029,029	9,057,015	8,057,015
Periodicals and Serials Subscriptions	17,375	19,309	19,309	38,271	42,076
Audio Visual Materials	52,584	55,616	73,519	75,304	75,848
Electronic Resources:					
e-books	N/A	54,514	83,055	243,627	245,993
Databases	N/A	250	275	296	300+
Electronic Journals	N/A	14,437	17,469	26,965	29,485
Staff Salaries					
(including Student Assistants)	\$5,242,016	\$5,494,090	\$5,577,608	\$5,468,150	\$5,465,262
Expenditures for Books					
and Related Materials	\$9,565,920	\$6,736,492	\$6,903,905	\$6,600,699	\$6,892,381
Binding	\$218,477	\$198,457	\$138,846	\$56,485	\$70,013
Other Operating Expenditures	\$527,551	\$1,265,378	\$1,397,129	\$1,557,739	\$2,947,469
Total Library Expenditures	\$15,553,964	\$13,694,418	\$14,017,488	\$13,683,043	\$15,375,125
Library Expenditure per Student Library Expenditures as a Percentage	\$451.14	\$386.17	\$382.13	\$366.56	\$395.39
of University Totals (% of E&G)	4.42%	3.90%	3.80%	3.58%	3.63%

Note: Includes figures for all university libraries.

Source: Strozier Library

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





Academic and Professional Program Services (APPS)





The Center for Professional Development and the Office for Distributed and Distance Learning have merged into one, comprehensive service unit -- **Academic and Professional Program Services (APPS)** -- to better serve faculty, students, and staff at the University, and students of all ages in the local, state, national, and international communities.

Professional Program Services

Continuing Education Units (CEUs) and Teacher Recertification. In conjunction with the University's academic departments, APPS coordinates degree and certificate programs for non-traditional, part-time students. Programs can be found throughout Florida and some are delivered via distance technologies. Opportunities for teacher recertification and continuing education units (CEUs) are provided throughout the year.

Non-Credit Programs. APPS develops, promotes, and administers non-credit programs and certifications in traditional classroom settings and online. Lifelong learners can remain current in their fields and fulfill licensing and continuing education requirements through career skills development. Examples of current courses are: Certified Financial Planner Online, Continuing Legal Education Online, Seminole Strength Conditioning, Test Preparation, and Critical Writing.

Technology Training. APPS offers industry certified training programs, which can be customized to individual learner or employer needs. Course offerings may include Basic Technology, Oracle, MCSE, MOUS, and Webmaster Certification.

E-media Services. Clients within and outside the University are assisted in developing and disseminating comprehensive educational programs. Web-based media services include information and database designs; user interfaces for online professional development and credit programs; and online registration, payment, and courseware.

Academic Program Services

APPS supports the University's mission to extend education statewide by offering courses and degree programs online and at many off-campus sites around the state.

Faculty. Support is provided to faculty members in their use of technologically mediated innovations in teaching, and takes the form of projects to develop degree programs and of workshops to help them develop web-based components for their residential classes and fully online courses for either on- or off-campus delivery. Assistance is provided through Unified Portal and Learning Management System (Blackboard) Support, Digital Media Production, the Center for Teaching and Learning (CTL), and Assessment Services (AS).

On-Campus Students. Access and use of FSU's unified portal and learning management system (campus.fsu.edu) is provided with both onsite and online contacts for technical support and resources for learning via the web, as well as instruction in using the learning management system and its many tools.

Distance Students. Guidance is provided to students and departmental staff, from application and acceptance to any of the online degree programs, to orientation to the University, which addresses scheduling of courses, instruction on navigating course websites, and other tools necessary for their success. Students receive individualized attention from instructors, and some courses have mentors who guide students through course work and monitor their progress. Online bachelor's degree-completion programs are available in Computer Science, Nursing, and Interdisciplinary Social Science. Students with an AA from a Florida community college or its equivalent, as assessed by FSU Admissions staff, and who have met the Liberal Studies requirement, can complete their bachelor's degrees online. The master's programs that are offered entirely (or mostly) online or via other technology include: Adult Education (major in Human Resource Development), Business Administration, Communication Disorders, Criminology (major in Criminal Justice Studies), Educational Leadership, Information Studies, Instructional Systems (major in Open and Distance Learning), Management Information Systems, Mathematics Education, Nursing, Physical Education, Risk Management & Insurance, Science Education, and Social Work.







Academic and Professional Program Services (APPS)



Academic Program Services (continued)

Center for Teaching and Learning (CTL). Faculty members can further their planning, teaching, and technology skills through workshops, classroom observations, and individual consultations. Graduate teaching assistants (TAs) are aided in improving their academic leadership and teaching skills through the Program for Instructional Excellence (PIE). Orientations, workshops, panel discussions, videotaping sessions, and individual consultations are designed to prepare graduate students for the range of responsibilities they will have as new instructors. PIE also directs the Preparing Future Faculty (PFF) program, which provides graduate students mentoring opportunities with educators and administrators.

Unified Portal and Learning Management System (Blackboard) Support. This unit oversees all learning system maintenance and upgrades, technology training on upgrade enhancements, the academic help desk, and development of applications to further enhance the portal infrastructure for faculty, student, and staff use.

Digital Media Production. A variety of services are provided, from producing online course components to website design and webcasting, including digital audio and video production and streaming, graphic design, Flash animation, digital imaging and photography, and design and layout of print media. Digital Media also supports the design and maintenance of the Florida State University website. Academic units and student organizations are supported through the creation and use of organizational websites on the Unified Portal (campus.fsu.edu). News and events regarding faculty, students, and staff are updated and then disseminated through the Unified Portal.

Assessment Services (AS). Faculty services include mark-sense scanning; test scoring and analysis; administering of University and department faculty evaluation instruments (SPOT, e-SUSSAI); and technical support for data collection and analysis in research. Student services include administering test taking for many national and state testing programs (e.g., CLAST, FTCE, ACT, SAT, LSAT, and MCAT); and providing proctored testing for distance-learning students.

APPS Annual FTE & Student Credit Hours

	<u>Undergraduate</u>	<u>Graduate</u>	<u>Total</u>
2004-05 Fundable FTE	14.68	427.56	442.24
2004-05 Student Credit Hours (Fundable & Non-Fundable)	4,275	14,119	18,394

Source: Academic and Professional Program Services (APPS)

Online Resource: Professional Program Services' website can be accessed at http://learningforlife.fsu.edu.

Online Resource: Academic Program Services' website can be accessed at http://online.fsu.edu. Online Resource: Assessment Services' website can be accessed at http://assessmentservices.fsu.edu.











SCHOOL/COLLEGE AND MAJOR	DEGREE(S)	<u>LOCATION</u>
College of Arts & Sciences		
American & Florida Studies	BA, MA, Grad. Certificate	Tallahassee
American History	MA	Tallahassee
War & Society	MA	Tallahassee
Historical Administration & Public History	MA	Tallahassee
Women's Studies (Interdisciplinary BA in Humanities)	BA	Tallahassee
Publishing and Editing (English Dept)	Grad. Certificate	Tallahassee
College of Business		
Business Administration	MBA	Tallahassee & web-based
Accounting	MAcc	Tallahassee
Management (Management Information Systems)	MS	Tallahassee
Management (Risk Management/Insurance)	MS	Tallahassee & web-based
School of Criminology and Criminal Justice		
Criminology	BS	Tallahassee & web-based
Criminology	MS	Tallahassee & web-based
College of Education		
Adult Education	MS	Tallahassee & web-based
School Health Education	BS	Tallahassee Tallahassee
Community Health Education	BS	Tallahassee
Health Education	MS	Tallahassee
Human Resources Development	Grad. Certificate	Tallahassee
Educational Leadership	MS, Ed. S	Tallahassee & web-based (MS)
Program Evaluation	MS, Grad. Certificate	Tallahassee & web-based (WS)
	MS	Web-based
Instructional Systems Online Instructional Development	Grad. Certificate	Web-based
-	Grad. Certificate	web-based
College of Human Sciences		T. II. I
Residential Development	Grad. Certificate	Tallahassee
College of Information		
Information Studies	MS	Web-based
College of Social Sciences		
Health Services Administration	Grad. Certificate	Tallahassee
Human Resources Management	Grad. Certificate	Tallahassee
Public Administration	MPA, UG & Grad. Certificate	Tallahassee
Public Financial Management	Grad. Certificate	Tallahassee
Aging Studies	MS, UG & Grad. Certificate	Tallahassee
Geography	BS	Tallahassee
Environmental Studies	BS	Tallahassee
Urban & Regional Planning	MS	Tallahassee
Emergency Management	UG & Grad. Certificate	Tallahassee
College of Social Work		
Social Work	MSW	Tallahassee
Social Work	MSW	Gainesville & partially web-based
Social Work	MSW	Jacksonville & partially web-based
Social Work	MSW	Pensacola & partially web-based
Social Work	MSW	Web-based
FAMU-FSU College of Engineering		
Water & Environmental Resources Engineering	Grad. Certificate	Tallahassee & web-based

Source: Academic and Professional Program Services (APPS)

Online Resource: Professional Program Services' website can be accessed at http://learningforlife.fsu.edu.

Online Resource: Academic Program Services' website can be accessed at http://online.fsu.edu.







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

Office of the Vice President

Campus Recreation

Career Center

Center for Academic Retention and Enhancement (CARE)

Center for Civic Education and Service

Child Development Programs

Dean of Students Department

Florida State LEAD Center

Flying High Circus

International Center

Office of Multicultural Affairs

University Housing

Services/Programs

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

Provides quality recreational programs, facilities and services to students and the university community through Intramural Sports, Aquatics, Fitness, Extramural Sports Clubs, Outdoor Pursuits, the Dr. Bobby E. Leach Center, the Reservation waterfront recreation area, the Intramural Complex and Tully Gymnasium.

Provides students with assistance in career planning and the choice of major, obtaining internships and other part-time jobs, as well as assistance in the employment search and graduate admissions process through the following services:

Curricular/Career Information Services Career Experience Opportunities Program

Career Placement Services

Center for the Study of Technology in Counseling and Career Development

Additional Career Center-wide programs include: Career Portfolios, Mock Interviews, and career planning courses for credit

Provides scholarship outreach, social and academic support services to students and potential students who are unique because of atypical circumstances. Programming empowers scholars to persist unto graduation and to promote a healthy regard for diversity.

Promotes the involvement of students in community service; works with faculty to integrate service into the curriculum; operates community-based service projects involving co-curricular

students and students enrolled in service-learning courses.

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.

Provides programs, services, and advocacy for:

First-Year Experience (FYE) Student Rights and Responsibilities

Greek Affairs Victim Advocate Program
Orientation Withdrawal Services

Student Disability Resource Center

Generates a cutting edge, campus-wide, comprehensive leadership learning program that enables and empowers the Florida State faculty, staff and student community to make a difference in their scholarly/creative, campus, professional, and wider communities. Students become enabled and empowered to make a difference through acquiring, practicing, reflecting upon and applying leadership knowledge, values, and skills. Florida State LEAD Center Programs and Services include:

The Nole's Leadership Book Club

11 Leadership Initiatives of the Quality Enhancement Plan

Academic Leadership Courses FSU LeaderShape Institute LEAD Ins at the Rez

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.

Provides orientation, immigration advising, other non-academic support for international students and their dependents and immigration services to faculty, visiting researchers and staff. Major programs are the International Friends Program, Small World Speakers Bureau, Global Gatherings luncheon series, International Women's Group, English Conversation Clubs, and an annual International Bazaar. The IC director coordinates Beyond Borders: International Service and Cultural Exchanges with the University of Costa Rica, University of the West Indies, and Studentenwerk-Dresden (Germany).

Provides coordination for programs and activities that will impact the multicultural education of the campus community, counsels and advises minority students, and administers the Martin Luther King Jr. Stipend.

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





Division of Student Affairs





Office Services/Programs

Oglesby Union Student services available in the Oglesby Union:

Art Center/Oglesby Gallery

ATM's

Club Downunder

Lost and Found

Moore Auditorium

Post Office

Clubs and Organizations

SAFE Escort/Police Substation

Computer Lab Seminole Dining Services
Crenshaw Lanes – Bowling and Billiards Student Activities Center

Food Court Student First Academic Advising
FSU Computer Store Student Government Agencies
FSView/Florida Flambeau Office Student Government Assoc. offices

Guest Services Union Ballrooms, meeting & conference rooms

Information Center Union Board
Kaplan Education Center Union Copy Center
Krentzman Lounge/Info. Desk Union Production
LEAD Center Union Ticket Office

Student services available in the Student Life Building:

Cyber Café with video games Counseling Office

Movie Theatre - Student Life Cinema Information Desk
Congress of Graduate Students Offices Housing Office

Student services available in the **Student Services Building**:

Conference Rooms - 2nd floor Park Avenue Diner

Student Government Association Provides direct student services and activities through financial support of student organizations and through the following Student Government agencies, bureaus, affiliated projects, and funding boards:

Alumni Village Child Development Center Law School Allocations Committee

American Indian Student Union Lesbian, Gay, Bisexual, Transgender

Asian Student Union Student Union

Black Student Assembly Music School Allocations Committee

Black Student Union Off-Campus Housing
Business School Allocations Committee Office of Legislative Affairs

Center for Participant Education SAFE Connection

Congress of Graduate Students
Environmental Service Program
FSU First Responder Unit
FSU Service Corps
Greek Council Funding Board
Hispanic/Latino Student Union
Institute for Conservative Studies
Sports Club Distribution Council
Starlight Childcare Center
Student Allocations Committee
Student Broadcast Center
Student Legal Services
Student Publications
Women's Center

Inter-Residence Hall Council WVFS V-89 Radio Station

Jewish Student Union

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

Allergy Clinic PAR (Partnership for Alcohol Responsibility)

Anonymous HIV Clinic Pharmacy
First Responders Unit Physical Therapy
General Medical Psychiatric Services

Gynecology SHARE (Students Health Advisory Resource

Health Enhancement and Wellness Program and Education Team)

 Immunization/Measles
 Travel Clinic

 Insurance Information
 Urgent Care Clinic

Laboratory X-ray

Nutrition Counseling

The University Counseling Center Provides individual counseling, group counseling, couples counseling, psychiatric consultation,

workshops and outreach presentations on mental health issues and concerns.

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 http://www.studentaffairs.fsu.edu/



Thagard Student Health Center

Support Services 113



Intercollegiate Athletics



The official designations of the men's teams are the "Seminoles."

Director of Athletics - Dave Hart, Jr.

Associate Directors of Athletics - Charlie Carr, Charles Hurst, Kim Record, Bob Minnix, Pam Overton, Greg Phillips and Andy Urbanic



Men's Sports



Baseball - *Mike Martin* - Florida State finished the 2005 season with a 53-20 record and won the regional championship before falling to the University of Florida in the Super-Regional held in Gainesville. The Seminoles were ranked 16th in the final Baseball America poll and 15th in the Collegiate Baseball poll. Shane Robinson became only the fifth Seminole to earn consensus first-team all-American honors. Six Seminoles picked up All-ACC Honors, including first team honors for Shane Robinson and Bryan Henry.

Basketball - *Leonard Hamilton* - The 2004-05 Florida State men's basketball team finished the season with a 12-19 record, including an upset win over 3rd ranked Wake Forest. The 2005-06 team improved to 20-10, including an upset over top-ranked Duke. FSU received an NIT bid and advanced to the 3rd round before falling to the eventual NIT champions, South Carolina.

Cross Country - *Bob Braman* - The 2005 Florida State men's cross country team finished in second place in the Atlantic Coast Conference for the third year in a row and earned a berth into the National Championships. Andrew Lemoncello won his second consecutive Atlantic Coast Conference Individual Championship as well.

Football - *Bobby Bowden* - In 2005, Florida State finished the regular season with a record of 8-4 including a victory over Virginia Tech in the inaugural ACC Championship game. The Seminoles earned a trip to the Orange Bowl to face 3rd ranked Penn State. It was the 12th ACC Championship for the Seminoles in 14 years. Brodrick Bunkley was named a first team All-American by the Football Writers Association of America, while David Castillo received the Tatum Award for top senior student-athlete in the ACC.

Golf - *Trey Jones* - The 2004-05 Florida State men's golf team finished in 7th place in the Atlantic Coast Conference Men's Golf Championship and earned 4 top-ten finishes in the five tournaments of its spring schedule.

Swimming & Diving - *Neil Harper* - The Florida State men's swimming and diving team finished second overall at the 2005 Atlantic Coast Conference Championships and went on to finish 35th nationally at the NCAA Championships. Eight team members earned All-ACC Honors.

Tennis - *Dwayne Hultquist* - Florida State finished the 2004-05 season 2nd in the ACC and advanced to the elite 8 round of the NCAA Championship tournament for the first time in school history. Mat Cloer earned the school's first ever All-American Honor in singles.

Track - *Bob Braman* - The Florida State men's track and field team won the 2005 Atlantic Coast Conference Championships, NCAA East Region Championships and finished with an eighth-place indoor finish and fourth-place outdoor finish at the 2005 NCAA Outdoor Track and Field Championships. Bob Braman was named ACC coach of the year, while Tom Lancashire was named Performer of the Year and Walter Dix was named Rookie of the Year in the conference.

Source: Florida State University Sports Information Office

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





Intercollegiate Athletics





The official designations of the women's teams are the "Seminoles."

Director of Athletics - Dave Hart, Jr.

Associate Directors of Athletics - Charlie Carr, Charles Hurst, Kim Record, Bob Minnix, Pam Overton, Greg Phillips and Andy Urbanic



Women's Sports



Basketball - *Sue Semrau* - Florida State finished the 2004-05 season with a 24-8 record, its best record since the 1990-91 season. The Seminoles finished 4th in the ACC regular season and earned a trip to the NCAA Championship tournament where they defeated Richmond before being eliminated in the second round by Connecticut. Roneeka Hodges earned first team All-ACC Honors, while Coach Sue Semrau was named ACC Coach of the Year.

Cross Country - *Bob Braman* - The Florida State women's cross country team finished 7th in the Atlantic Coast Conference Championships.

Golf - *Debbie Dillman* - The Florida State women's golf team earned six top-ten finishes and placed 6th in the ACC Championships. Sophomore Jaclyn Burch earned All-ACC honors, while Whitney Brummett was nominated for ACC Freshman of the Year.

Soccer - *Mark Krikorian* - The 2005 Florida State soccer team finished with a 20-4-1 record and reached the final four in the NCAA Tournament. India Trotter earned second team NSCAA All-American honors and was also named to the NCAA All-Tournament team. Five other Seminoles earned All-Southeast Region honors.

Softball - *JoAnne Graf* - The 2005 Florida State softball team finished the season with a 35-28 record and advanced to the NCAA Regional tournament where they defeated Auburn before being eliminated by Baylor. Natasha Jacob was named to the All-ACC first team, and Tiffany McDonald earned Co-Freshman of the Year honors.

Swimming & Diving - *Neil Harper* - The Florida State women's swimming and diving team finished 4th at the 2005 Atlantic Coast Conference Championships. The team went on to finish 31st in the NCAA Championships. Seven team members earned All-ACC Honors, including Courtney McClow and Emily Breen who were All-ACC for all four years of their career.

Tennis - *Jennifer Hyde* - The Florida State women's tennis team finished the season with an 11-12 record and received a bid to the NCAA tournament after reaching the quaterfinals of the ACC Tournament.

Track - *Bob Braman* - The Florida State women's outdoor track and field team placed 4th at the 2005 ACC Championships and competed in the NCAA East Region Championships.

Volleyball - *Todd Kress* - The 2005 volleyball team finished the season with a 13-17 record, winning 8 of their last 11 matches. Andreza Santos earned an AVCA All-American honorable mention selection, as well as being named an All-East Region First Team member.

Source: Florida State University Sports Information Office

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





115

Support Services



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





Appendix





Dianne F. Harrison joined FSU's faculty in 1976. Since then, she has served as the Dean of Social Work, the Dean of Graduate Studies, and most recently the Vice President for Academic Quality and External Programs. In June 2006, she leaves to become the President of California State University, Monteray Bay. Best wishes to Dianne Harrison from the Office of Institutional Research!



1851	_			0.00		1
Department Code and Name at FSU				Offered	Major Code and Name at FSU	CIP Code
	<u>B</u>	<u>IVI</u>	<u>A</u> <u>S</u>	<u>D</u> <u>F</u>	Wajor Code and Name at FSC	CIF Code
11 - College of Arts and Sciences	ъ			ъ	110510 A d	450201
1105 - Anthropology (removal pending)	B B	M M		D	110510 - Anthropology 110511 - Archaeology	450201 450201
				ъ		
1111 - Biological Science (removal pending)	B B	M		D	111110 - Biological Science 100027 - Medical Science	260101 260101
(removal penaing)	D			D	111150 - Neuroscience - Biology	302401
1116 - Chemistry and Biochemistry	В	M		D	111610 - Chemistry	400501
(removal pending at B level)	В	M		D	111610 - Chemistry 111611 - Analytical Chemistry	400501
(_	M		D	111612 - Biochemistry	400501
(removal pending at B level)	В	M		D	111613 - Inorganic Chemistry	400501
(removal pending at B level)	B	M		D	111614 - Nuclear Chemistry	400501
(removal pending at B level) (removal pending at B level)	B B	M M		D D	111615 - Organic Chemistry 111616 - Physical Chemistry	400501 400501
(removal penaing at B tevel)	В	171		D	111617 - Environmental Chemistry	400501
		M		D	117810 - Chemical Physics	400508
	В				111620 - Chemical Science	400599
	В				111612 - Biochemistry	260202
1119 - Classics (removal pending at B & M level)	В	M		D	111910 - Classics	161200
	В	M			111911 - Classical Civilizations	161200
	B B	M			111912 - Classics & Religion 111913 - Classical Archaeology	161200 161200
	В	M			111915 - Classical Alchaeology 111915 - Greek & Latin	161200
	В	M			111920 - Greek	161202
	В	M			111930 - Latin	161203
1142 - English	В	M		D	114210 - English	230101
(not offered)	B	M		Đ	114211 - Linguistics	230101
	B B	M M		D D	114212 - Literature	230101
	D	M		ע	114215 - Creative Writing 114216 - Creative Writing (MFA)	230101 230501
	В	111			114217 - English/Business	230101
1147 - Geological Sciences	В	M		D	114710 - Geology	400601
1152 - History	В	M		D	115210 - History	540101
	В				115220 - Middle Eastern Studies	050108
1159 - Humanities	В	M		D	115910 - Humanities	240103
	В				115912 - Women's Studies	240103
1161 - Oceanography		M		D	116110 - Oceanography	400607
		M		D	116111 - Biological Oceanography	400607
		M M		D D	116112 - Chemical Oceanography 116113 - Geological Oceanography	400607 400607
		M		D	116114 - Physical Oceanography	400607
		M			116120 - Aquatic Environmental Science	261302
1166 - Computer Science	В	M		D	116610 - Computer Science*	110101
	_	M			116620 - Computer & Network Systems Admin.	110101
	В	M M			116630 - Software Engineering* 116640 - Information Security	110101 110101
1160 M d	Б			Б	·	
1168 - Mathematics	B B	M M		D D	116810 - Mathematics 116811 - Applied & Computational Mathematics	270101 270101
	ט	M		D	116813 - Financial Mathematics	270101
	В	M		D	116814 - Biomedical Mathematics	270101
	В				116820 - Actuarial Science	521304
1169 - Meteorology	В	M		D	116910 - Meteorology	400401
1171 - Modern Languages	В	M		D	117110 - French	160901
	В				117111 - French/Business 117112 - French and Russian	160901 160901
	В				11/112 - FICHCH AHU KUSSIAH	160901



Department Code and Name at FSU 11 - College of Arts and Sciences (contined)	Deg <u>B</u>			vels O	ffered		
11 - College of Arts and Sciences (contin	<u>B</u>	7A /T					
		IVI	<u>A</u>	<u>s</u>	<u>D</u> <u>P</u>	Major Code and Name at FSU	CIP Code
1171 - Modern Languages (continued)	nued)						
11,1 1.10delli Daliguages (colimiaca)	В					117113 - French and Spanish	16090
	В					117114 - French and German	16090
	В					117115 - French and Italian	160901
	B B	M				117116 - French and Francophone Studies 117120 - German	050124 160501
	В	IVI				117120 - German 117121 - German/Business	160501
	В					117122 - German and Russian	160501
	В					117123 - German and Spanish	160501
	В					117124 - German and Italian	16050
		M				117125 - German Studies	160501
	В					117130 - Russian	160402
	В					117131 - Russian/Business	160402
	В				_	117132 - Russian and Spanish	160402
	В	M			D	117140 - Spanish	160905
	В	M				117141 - Spanish/Business 117150 - Slavic	160905 160400
	В	IVI				117150 - Slavic 117160 - Italian	160902
	В					117160 - Italian/Business	160902
	В					117162 - Italian and Russian	160902
	В					117163 - Italian and Spanish	160902
		M				117164 - Italian Studies	050126
1175 - Geophysical Fluid Dynamics					D	117510 - Geophysical Fluid Dynamics	409999
1176 - Philosophy	В	M			D	117610 - Philosophy	380101
177 - Molecular Biophysics					D	117710 - Molecular Biophysics	260206
					D	117711 - Biochemistry, Molecular & Cell Biology	260200
					D	117712 - Computational Structural Biology	260206
1181 - Physics	В	M			D	118110 - Physics	400801
	В					118121 - Physics - Biology	400899
	В					118122 - Physics - Biology-Premedicine	400899
	B B					118125 - Physics - Health Physics 118127 - Physics - Biophysics	400899 400899
	В					118132 - Physics - Management	400899
	В					118142 - Physics - Environmental Science	400899
	В					118144 - Physics - Oceanography	400899
	В					118146 - Physics - Geology	400899
	В					118150 - Physics - Education	400899
	В					118160 - Physics - Music Technology	400899
	В					118165 - Physics - Philosophy	400899
	B B					118185 - Physics - Computer Science 118195 - Physics - Government	400899 400899
184 - Psychology	В	M			D	118410 - Psychology*	420101
(removal pending)	B					118411 - General Experimental Psychology	42010 .
		M			D	118409 - Psychobiology	420101
		M			D	118412 - Clinical Psychology	420101
		M			D	118414 - Cognitive Psychology	420101
		M			D	118415 - Developmental Psychology	420101
		M			D D	118416 - Social Psychology 118440 - Neuroscience - Psychology	420101 302401
1186 - Religion	В	M			D	118610 - Religion	380201
	В					118611 - Religion & Classics	380201
1193 - Statistics	В	M			D	119310 - Statistics	270501
	_	M				119311 - Biostatistics	261102
Arts & Sciences - Other Departmental Units	В	M				110410 - American Studies	050102
	В	M				112210 - Secondary Science &/or Math Teaching 112211 - Science Teaching	131395 131395
		171				112211 - Belefiec Teaching	131393

Appendix 119



1851							The same
Description of Code and Name of ECU	_		Levels			Maior Code and Name of ECU	CID Cada
Department Code and Name at FSU	<u>B</u>	<u>M</u>	<u>A</u> <u>S</u>		<u>v r</u>	Major Code and Name at FSU	CIP Code
11 - College of Arts and Sciences (continue						110010 1 .: A .: 0 C .: 11 6. 1:	050107
Arts & Sciences - Other Dept. Units (continued)	В					118010 - Latin-American & Caribbean Studies	050107
	В	M				118011 - Latin-Am. & Caribbean Studies/Business 119110 - History & Philosophy of Science	050107 540104
		IVI				119110 - History & Himosophy of Science	340104
21 - College of Business							
2101 - Accounting	В					210110 - Accounting*	520301
		M				210111 - Assurance Services	520301
		M				210112 - Accounting Information Systems	520301
		M M				210113 - Taxation	520301 520301
		IVI				210114 - Corporate Accounting	
2143 - Finance	В	M				214310 - Finance*	520801
2157 - Hospitality Administration	В					215710 - Hospitality Administration*	520901
	В					215711 - Professional Golf Management*	520901
2162 - Risk Management/Insurance, Real Estate	В					216210 - Risk Management-Insurance*	521701
and Business Law	В					216220 - Real Estate*	521501
2165 - Management Information Systems	В	M				216514 - Management Information Systems*	521201
2166 - Management	В	M				216610 - Management*	520201
	ъ.	M				216611 - Hospitality and Tourism	520201
	В	1.6				216612 - Human Resource Management*	520201
		M				216615 - Risk Management/Insurance	520201
2167 - Marketing	В	M				216710 - Marketing*	521401
Business - Interdepartmental							
	В	M		I)	211310 - Business Administration*	520101
)	211311 - Accounting	520101
)	211312 - Finance	520101
)	211313 - Management Information Systems	520101
)	211314 - Management 211315 - Marketing	520101 520101
)	211316 - Risk Management & Insurance	520101
	В					211320 - Entrepreneurship & Small Business Mgmt*	520101
	В					219510 - Multinational Business Operations*	521101
22 - College of Education							
2202 - Middle & Secondary Education	В	M	S	1	O	220201 - Multilingual/Multicultural Education	131306
·	В	M	S	I)	220202 - English Education	131305
	В	M	S	I)	220203 - Social Sciences Education	131317
	В	M	S)	220204 - Science Education	131316
	В	M	S	I)	220205 - Mathematics Education	131311
	В	M				220206 - Health Education	131307
	B B					220207 - Community Health Education 220208 - Secondary Mathematics Education	131307 131311
	В					220209 - Middle Grades Mathematics Education	131311
2203 - Educational Psychology & Learning Systems		M	S	1	D	220301 - Measurement & Statistics	130603
. y 6y <u></u> 2 y st orm s		M	S			220304 - Counseling & Human Systems	131101
		M	S			220305 - School Psychology	131101
		M	S)	220306 - Learning & Cognition	421801
,		M	S)	220307 - Instructional Systems	130501
(combined program)		1.4			0	220309 - Counseling Psychology & School Psychology	131101
		M M		1)	220312 - Sports Psychology 220313 - Open and Distance Learning	421801 130501
2204 G	ъ		~	_		•	
2204 - Sport Management, Recreation Management	В	M	S	J	י	220403 - Physical Education	131314
& Physical Education	B B	M				220404 - Recreation & Leisure Services Administration+ 220405 - Sports Management	310301 131314
	ט	M		1)	220405 - Sports Management 220406 - Sports Administration	131314
		111		•	-	220.00 Sports Hammistation	131314



Department Code and Name at FSU Part Major Code and Name at FSU				ffered	els C	e L	Degra	
2206 - Educational Leadership & Policy Studies	CIP C	<u>.</u>	Major Code and Name at FSU	<u>D</u> <u>P</u>	<u>S</u>	1	<u>B</u> <u>1</u>	Department Code and Name at FSU
M								22 - College of Education (continued)
M	130		220601 - Program Evaluation	D	S	1	Ŋ	2206 - Educational Leadership & Policy Studies
S D 22003 - Comprehensive Vocational Education	130							200 Educational Ecadorship & Folicy Studies
M	131	onal Education				•		
M	130					1	1	
M	130							
M	130	mining & Anarysis						
M	130							
M		-£ E J						
M	130							
Disability Services	d. 130 130							
Disability Services	131	k	220701 - Elementary Education*	D		1	В 1	2207 - Childhood Education, Reading and
M	131							_
S D 220704 - Special Education B M S 220705 - Mental Disabilities* B M S 220705 - Mental Disabilities* B M S 220706 - Visual Disabilities* B M S 220706 - Visual Disabilities* B M S 220707 - Emotional Disturbances/Learning Disabilities B 220709 - Rehabilitation Counseling 220709 - Rehabilitation Services 220709 - Rehabilitation Services 220709 - Rehabilitation Services 2365 - Information Studies M S D 236510 - Library Studies 236520 - Information Studies 236520 - Information Studies 236520 - Information Studies 236520 - Information Technology 24 - Sechool of Nursing B M 247310 - Nursing + 247311 - Nursing + 247311 - Nursing MN 247311 - Nursing MN 247311 - Nursing MN 25 - College of Human Sciences (CIP is 190101 at D level) B M D 252020 - Apparel Design & Technology (CIP is 190101 at D level) B M D 252020 - Apparel Design & Technology (CIP is 190101 at D level) B M D 252040 - Textiles (CIP is 190101 at D level) B M D 252040 - Textiles (CIP is 190101 at D level) B M D 252040 - Textiles (CIP is 190101 at D level) B M D 252040 - Textiles (CIP is 190101 at D level) B M D 252040 - Textiles (CIP is 190101 at D level) B M D 252040 - Textiles (CIP is 190101 at D level) B M D 252040 - Textiles (CIP is 190101 at D level) B M D 254440 - Food & Nutrition (CIP is 190101 at D level) B M D 254440 - Food & Nutrition Science 254480 - Exercise Science 254490 - Adhletic Training/Sports Medicine 25533 - Family and Child Sciences B M D 255310 - Family, Child, & Consumer Sciences 254490 - Adhletic Training/Sports Medicine 255310 - Family, Science Science 254490 - Adhletic Training/Sports Medicine 255310 - Family, Child, & Consumer Sciences 254490 - Adhletic Training/Sports Medicine 255310 - Family, Child, & Consu	131							, 2
B M S 220706 - Visual Disabilities*	131	-88						
B M S 220706 - Visual Disabilities*	131					1	B N	
B M S D 220707 - Emotional Disturbances/Learning Disabilitis M S D 220708 - Rehabilitation Counseling	131							
M		es/Learning Disabilities*						
23 - College of Information 2365 - Information Studies M	512			D				
2365 - Information Studies M S D 236510 - Library Studies	512	_	· · · · · · · · · · · · · · · · · · ·	D	5	•		
2365 - Information Studies M S D 236510 - Library Studies								23 - College of Information
M	250		236510 - Library Studies	D	S	1	1	
Section Sect	250					1	1	
24 - School of Nursing	110		236520 - Information Studies				В	
2473 - Nursing	110	gy						(Replaces 236520 in Fall 2005)
2473 - Nursing								24 - School of Nursing
M	511		247310 - Nursing+			1	B 1	<u> </u>
2520 - Textiles & Consumer Sciences	511					1	1	Č
2520 - Textiles & Consumer Sciences (CIP is 190101 at D level) B M D 252010 - Clothing & Textiles								25 - College of Human Sciences
CIP is 190101 at D level B M D 252020 - Apparel Design & Technology								
CIP is 190101 at D level B M	190		252010 - Clothing & Textiles	D		1	B 1	(CIP is 190101 at D level)
CIP is 190101 at D level B M D 252030 - Merchandising	190	hnology		D		1	B 1	
(CIP is 190101 at D level) (CIP is 190101 at D l	190					1	B 1	
CIP is 190101 at D level B M D 252050 - Consumer Economics	190					1		
CIP is 190101 at D level	190			D		1	1	,
(CIP is 190101 at D level) B M D 254410 - Dietetics (CIP is 190101 at D level) M D 254420 - Food & Nutrition (CIP is 190101 at D level) B M D 254440 - Food & Nutrition Science M S D 254450 - Exercise Physiology M S D 254460 - Motor Behavior D 254470 - Neuroscience - Movement Science B 254480 - Exercise Science B 254480 - Exercise Science 254490 - Athletic Training/Sports Medicine 2553 - Family and Child Sciences (CIP is 190101 at D level) B M D 255310 - Family, Child, & Consumer Sciences (CIP is 190101 at D level) M D 255312 - Family Relations (CIP is 190101 at D level) B M D 255320 - Child Development Human Sciences Interdepartmental (temporarily suspended at B level) B D 250010 - Human Sciences	190							
(CIP is 190101 at D level)								2544 - Nutrition, Food & Exercise Science
(CIP is 190101 at D level) B M S D 254440 - Food & Nutrition Science M S D 254450 - Exercise Physiology M S D 254460 - Motor Behavior D 254470 - Neuroscience - Movement Science B 254480 - Exercise Science B 254480 - Exercise Science C 254490 - Athletic Training/Sports Medicine 2553 - Family and Child Sciences (CIP is 190101 at D level) B M D 255310 - Family, Child, & Consumer Sciences (CIP is 190101 at D level) M D 255312 - Family Relations (CIP is 190101 at D level) B M D 255320 - Child Development Human Sciences Interdepartmental (temporarily suspended at B level) B D 250010 - Human Sciences	513		254410 - Dietetics	D		1	B M	(CIP is 190101 at D level)
M S D 254450 - Exercise Physiology M S D 254460 - Motor Behavior D 254470 - Neuroscience - Movement Science B 254480 - Exercise Science B 254490 - Athletic Training/Sports Medicine 2553 - Family and Child Sciences (CIP is 190101 at D level) B M D 255310 - Family, Child, & Consumer Sciences (CIP is 190101 at D level) M D 255312 - Family Relations (CIP is 190101 at D level) B M D 255320 - Child Development Human Sciences Interdepartmental (temporarily suspended at B level) B D 250010 - Human Sciences	513		254420 - Food & Nutrition	D		1	ľ	(CIP is 190101 at D level)
M S D 254460 - Motor Behavior D 254470 - Neuroscience - Movement Science B 254480 - Exercise Science 254480 - Exercise Science 254490 - Athletic Training/Sports Medicine 2553 - Family and Child Sciences (CIP is 190101 at D level) B M D 255310 - Family, Child, & Consumer Sciences (CIP is 190101 at D level) M D 255312 - Family Relations (CIP is 190101 at D level) B M D 255320 - Child Development Human Sciences Interdepartmental (temporarily suspended at B level) B D 250010 - Human Sciences	513	nce	254440 - Food & Nutrition Science	D		1	B M	(CIP is 190101 at D level)
D 254470 - Neuroscience - Movement Science B 254480 - Exercise Science 254490 - Athletic Training/Sports Medicine 2553 - Family and Child Sciences (CIP is 190101 at D level)	310		254450 - Exercise Physiology	D	S	1	1	
B 254480 - Exercise Science 254490 - Athletic Training/Sports Medicine 2553 - Family and Child Sciences (CIP is 190101 at D level) B M D 255310 - Family, Child, & Consumer Sciences (CIP is 190101 at D level) M D 255312 - Family Relations (CIP is 190101 at D level) B M D 255320 - Child Development Human Sciences Interdepartmental (temporarily suspended at B level) B D 250010 - Human Sciences	310		254460 - Motor Behavior	D	S	1	ľ	
B 254490 - Athletic Training/Sports Medicine 2553 - Family and Child Sciences (CIP is 190101 at D level) B M D 255310 - Family, Child, & Consumer Sciences (CIP is 190101 at D level) M D 255312 - Family Relations (CIP is 190101 at D level) B M D 255320 - Child Development Human Sciences Interdepartmental (temporarily suspended at B level) B D 250010 - Human Sciences	302	nent Science	254470 - Neuroscience - Movement Science	D				
B 254490 - Athletic Training/Sports Medicine 2553 - Family and Child Sciences (CIP is 190101 at D level) B M D 255310 - Family, Child, & Consumer Sciences (CIP is 190101 at D level) M D 255312 - Family Relations (CIP is 190101 at D level) B M D 255320 - Child Development Human Sciences Interdepartmental (temporarily suspended at B level) B D 250010 - Human Sciences	190		254480 - Exercise Science				В	
(CIP is 190101 at D level) B M D 255310 - Family, Child, & Consumer Sciences (CIP is 190101 at D level) B M D 255312 - Family Relations (CIP is 190101 at D level) B M D 255320 - Child Development Human Sciences Interdepartmental (temporarily suspended at B level) B D 250010 - Human Sciences	190	ts Medicine	254490 - Athletic Training/Sports Medicine					
(CIP is 190101 at D level) M D 255312 - Family Relations (CIP is 190101 at D level) B M D 255320 - Child Development Human Sciences Interdepartmental (temporarily suspended at B level) B D 250010 - Human Sciences								2553 - Family and Child Sciences
(CIP is 190101 at D level) B M D 255320 - Child Development Human Sciences Interdepartmental (temporarily suspended at B level) B D 250010 - Human Sciences	190	umer Sciences	•					
Human Sciences Interdepartmental (temporarily suspended at B level) D 250010 - Human Sciences	190							
(temporarily suspended at B level) B D 250010 - Human Sciences	190		255320 - Child Development	D		1	B N	,
	4		250010 H 2 :	ъ			ъ	
D 251100 - Marriage & Family - Home Economics	190						B	(temporarily suspended at B level)
	511							
(removal pending) D 329020 - Marriage & Family - Sociology	511							(removal pending)
D 338920 - Marriage & Family - Social Work	51					_	_	
(CIP is 190101 at D level) B M D 255610 - Family & Consumer Sciences Education	131	ciences Education	255610 - Family & Consumer Sciences Education	D		1	B N	(CIP is 190101 at D level)



Appendix

121



1851.								
	De	gree :						
Department Code and Name at FSU	<u>B</u>	$\underline{\mathbf{M}}$	<u>A</u>	<u>S</u>	<u>D</u>	<u>P</u>	Major Code and Name at FSU	CIP Code
31 - College of Law								
3134 - Law						P	313410 - Law	220101
						P	313411 - Law - Business	220101
						P	313412 - Law - Economics	220101
						P	313413 - Law - International Affairs	220101
						P	313414 - Law - Public Administration	220101
						P	313415 - Law - Urban & Regional Planning	220101
						P P	313416 - Law - Social Work 313417 - Law - Library & Information Studies	220101 220101
		M				Г	313420 - American Law for Foreign Lawyers	220202
22 College of Social Sciences								
32 - College of Social Sciences 3222 - Economics	В	M			D		322210 - Economics*	450601
3222 - Economics	В	IVI			ט		322210 - Economics* 322211 - Applied Economics*	450601
3246 - Geography	В	M			D		324610 - Geography	450701
3240 - Geography	В	171			D		324620 - Environmental Studies	450701
	,	M					324630 - Geographic Information Systems	450701
3249 - Political Science	В	M			D		324910 - Political Science	451001
3249 - I Olitical Science	Ъ	M			ט		324910 - Folitical Science 324911 - Applied American Politics & Policy	451001
3251 - Public Administration		M			D		325110 - Public Administration	440401
3289 - Demography		M			D		328910 - Demography	450501
	ъ				Б		÷ • •	
3290 - Sociology	В	M M			D		329010 - Sociology 329011 - Applied Social Research	451101 451101
2207 Linkson and Designal Diagning								040301
3297 - Urban and Regional Planning		M M			D		329710 - Planning 329720 - Urban and Regional Planning	040301
2077 Joint Dogmass		M			_		327772 - Public Administration/Social Work	440401
3277 - Joint Degrees:		M					327777 - Urban & Regional Planning/Public Admin.	040301
		M					327778 - Public Administration/Health Policy Research	440401
		M					327779 - Urban & Regional Planning/International Affair	
Social Sciences Interdisciplinary	В	M					321710 - Asian Studies	050103
y	В						321711 - Asian Studies/Business	050103
		M					326110 - Health Policy Research	519999
		M					326120 - Public Health	512201
		M					326130 - Epidemiology	261309
		M					326510 - Aging Studies	301101
	В	M					328710 - Russian & East European Studies	050105
	B B	M					328810 - Social Science	450101 450901
	Б	M					329910 - International Affairs	430901
33 - College of Social Work	_				_		200010 0 1 1 1 1 1	=
3389 - Social Work	В	M			D		338910 - Social Work 338911 - Social Work BSW	440701 440701
	В							
3377 - Joint Degrees:		M					337772 - Social Work/Public Administration	440701
		M					337773 - Social Work/Criminology	440701
34 - College of Criminology & Criminal					_			
3494 - Criminology	В	M			D		349410 - Criminology	430104
		M					349411 - Criminal Justice Studies	430104
3477 - Joint Degree:		M					347773 - Criminology/Social Work	430104
40 - School of Motion Picture, TV & Re		_	ts					
4001 - Motion Picture, T.V. & Recording Arts	В	M					400101 - Motion Picture, TV & Recording Arts	500602
41 - College of Communication								
4101 - Communication	В						410102 - Mass Media Studies*	090199
	В						410103 - Media Production*	090199
and the second s	В						410105 - Advertising*	090199

7	De	gree	Leve	els O	ffere	1	
Department Code and Name at FSU	<u>B</u>	<u>M</u>			<u>D</u>]		IP Code
11 - College of Communication (continued)						
101 - Communication (continued)	В					410107 - Communication Studies*	090199
(discontinued)	B						090199
(removal pending at M level)		M			D	410111 - Mass Communication	090199
(removal pending at M level)		M			D	410112 - Speech Communication	090199
(removal pending at M level)		M			D	410114 - Communication Theory & Research	090199
	В					410120 - Public Relations*	090199
	В					410125 - Professional Communications*	09019
(removal pending at M level)		M				410131 - Rhetorical & Communication Theory	09019
(removal pending at M level)		M					09019
		M					09019
(removal pending at M level)		M					09019
		M				•	09019
		M				410136 - Media and Communication Studies	09019
185 - Communication Disorders							
(Requires Teacher Education standards)	В	M	A		D	418510 - Communication Sciences & Disorders	510204
2 - College of Visual Arts, Theatre and Da	ance						
206 - Studio Art	В	M					500702
	В	M				420630 - Graphic Design++	500409
1207 - Art Education	В	M		S	D	420711 - Art Education	131302
207 - Art Education	Б	M		S	D		500704
		IVI					
208 - Art History	В	M			D	420810 - Art History	500703
226 - Interior Design	В	M				422610 - Interior Design*	500408
		M				422612 - Interior Design, Master in Fine Arts	500408
228 - Dance	В	M				422810 - Dance++	50030
		M				422811 - American Dance Studies	500399
		M				422812 - Studio and Related Studies	500301
308 - Theatre (suspended at D level)	В	M			Đ	430810 - Theatre++	500501
		M				430815 - Costume Design	50050
	В	M				\mathcal{E}	50050
		M				430825 - Directing	500501
	В					<i>c c</i> ,	50050
		M				430835 - Lighting Design	50050
		M					50050
		M				430845 - Technical Production	50050
	_	M				430850 - Theatre Management	50050
	В					430890 - Musical Theatre - Theatre++	50050
14 - College of Music							
1472 - Music		M					500704
	В	M				447209 - Piano Pedagogy++	500903
	В	M			D	447210 - Music Performance++	500903
	В	M			D		500903
	В	M			D	•	500903
	В	M			D	447213 - Organ++	500903
	В	M			D	447214 - Percussion++	500903
	В	M			D		500903
	B	M			D D	<u> </u>	500903
	B B	M M			D D	447217 - Voice++ 447218 - Woodwinds++	500903 500903
	В	M			D D		50090.
	В	M			D	•	50090.
	ט	M			ט	447221 - Jazz Studies	50090
	В	171					50090.
	В					447230 - Music History++	500902
	_						300702
	_	_	_	_	_		



Appendix 123



1631								
D		gree					M. C. I. I.V. FOW	CTD C 1
Department Code and Name at FSU	<u>B</u>	M	<u>A</u>	<u>S</u>	<u>D</u>	<u>P</u>	Major Code and Name at FSU	CIP Code
44 - College of Music (continued)								
4472 - Music (continued)		M					447240 - Opera	500908
	В	M			D		447250 - Music Education*	131312
	В						447251 - Choral Music Education*	131312
	В						447252 - Instrumental Music Education*	131312
	В	M					447260 - Music Therapy++	512305
	В	M					447270 - Music Theory++	500999
					D		447270 - Music Theory	500999
		M					447271 - Musicology	500905
					D		447271 - Musicology	500999
		M					447280 - Choral Conducting	500903
		M					447281 - Instrumental Conducting	500903
		M					447285 - Accompanying	500903
	В	M					447290 - Musical Theatre - Music++	500903
4493 - Music - Liberal Arts	В						449300 - Music - Liberal Arts++	500901
	В						449301 - Jazz and Contemporary Media++	500901
55 - College of Engineering								
5540 - Mechanical Engineering	В	M			D		554010 - Mechanical Engineering	141901
5550 - Civil & Environmental Engineering	В	M			D		555010 - Civil Engineering	140801
	В						555020 - Environmental Engineering - Civil	140801
5560 - Chemical Engineering	В	M			D		556010 - Chemical Engineering	140701
0 0	В						556011 - Chemical - Environmental Engineering	140701
	В						556012 - Chemical - Bioengineering	140701
	В						556013 - Chemical - Materials Engineering	140701
	В						556014 - Chemical - Biomedical Engineering	140701
		M			D		556080 - Biomedical Engineering	140501
5570 - Industrial Engineering	В	M			D		557010 - Industrial Engineering	143501
3370 - Industrial Engineering	ь	M			ט		557011 - Engineering Management	143501
		M					557012 - Global Manufacturing	143501
							_	
5580 - Electrical & Computer Engineering	В	M			D		558010 - Electrical Engineering	141001
	В						558020 - Computer Engineering	140901
62 - College of Medicine								
6201 - Biomedical Sciences					D		620100 - Biomedical Sciences	260102
0201 - Dioliculcai Sciences					D		020100 - Dioliiculcai Sciences	200102
6212 - Medicine						P	621201 - Medicine	511201

Categories of Limited Access Programs:

- * Limited access and limited enrollment (capped).
- + Limited access and limited enrollment (capped) by specialized accreditation or licensure requirement.
- ++ Limited access and limited enrollment by audition or portfolio review (special talent).

Fields of study offered at Florida State University:

Abbreviation	Degree Level	Fields of Study
В	Bachelor	194
M	Master	210
A	Advanced Master	1
S	Specialist	34
D	Doctoral	139
р	Professional	Q

Online Resource: The Degree Program Inventory can be accessed online at http://www.ir.fsu.edu/Degree_Program_Inventory/





FSU Academic Programs by CIP Discipline Category: February 2006

CID				oved I	a-va1			
CIP Code	Discipline and Academic Program	B	.ррг <u>М</u>	oved L <u>A</u> <u>S</u>		s P	FSU School/College	FSU Department
0000	04 - Architecture & Environmental Design	~			_	-	150 Sonoon Conege	200 2 tpm vm vm
040301	Urban & Regional Planning 05 - Area and Ethnic Studies		M		D		Social Sciences	Urban & Regional Planning
050102	American & Florida Studies	В	M				Arts & Sciences	American Studies
050103	Asian Studies	В	M				Social Sciences	Social Sciences, Interdisciplinary
050105	Russian & East European Studies	В	M				Social Sciences	Social Sciences, Interdisciplinary
050107	Latin-American & Caribbean Studies	В					Arts & Sciences	Latin-American & Caribbean Studies
	Middle Eastern Studies	В					Arts & Sciences	History
	French and Francophone Studies	В					Arts & Sciences	Modern Languages
050126	Italian Studies		M				Arts & Sciences	Modern Languages
000400	09 - Mass Communication	_			_		~	
090199	Communication, General	В	M		D		Communication	Communication
110101	11 - Computer and Information Sciences	ъ	1.1		ъ		A 0- C -:	Commuter Soioner
	Computer & Information Science	В	M		D		Arts & Sciences Information	Computer Science Information Studies
	Information Technology Information Studies	B B					Information	Information Studies Information Studies
110401	13 - Education	Б					IIIOIIIauoii	information Studies
130401	Educational Leadership/Administration		M	S	D		Education	Educational Leadership & Policy Studies
	Higher Education		M	S			Education	Educational Leadership & Policy Studies Educational Leadership & Policy Studies
	Instructional Systems		M	S	D		Education	Educational Psychology & Learning Systems
	Research & Evaluation Methods		M	S	D		Education	Educational Leadership & Policy Studies
	Measurement & Statistics		M	S	D		Education	Educational Psychology & Learning Systems
	Foundations of Education		M	S	D		Education	Educational Leadership & Policy Studies
	Special Education			S	D		Education	Childhood Ed., Reading & Disability Services
	Mental Disabilities	В	M	S	_		Education	Childhood Ed., Reading & Disability Services
	Visual Disabilities	В	M	S			Education	Childhood Ed., Reading & Disability Services
		В	M	S			Education	Childhood Ed., Reading & Disability Services
131101			M	S	D		Education	Educational Psychology & Learning Systems
	Adult Education		M	S	D		Education	Educational Leadership & Policy Studies
	Elementary Education	В	M	S	D		Education	Childhood Ed., Reading & Disability Services
	Early Childhood Education	В	M	S	D		Education	Childhood Ed., Reading & Disability Services
	Art Education	В	M	S	D		Visual Arts & Dance	Art Education
131305	English Education	В	M	S	D		Education	Middle & Secondary Education
131306	Multilingual/Multicultural Education	В	M	S	D		Education	Middle & Secondary Education
131307	Health Education	В	M				Education	Middle & Secondary Education
131308	Family & Consumer Sciences Education	В	M				Human Sciences	Family & Child Sciences
131311	Mathematics Education	В	M	S	D		Education	Middle & Secondary Education
131312	Music Education	В	M		D		Music	Music
	Physical Education	В	M	S			Education	Sports Mgmt., Rec. Mgmt. & Physical Ed.
	Reading Education		M	S	D		Education	Childhood Ed., Reading & Disability Services
	Science Education	В	M	S	D		Education	Middle & Secondary Education
131317		В	M	S	D		Education	Middle & Secondary Education
	Comprehensive Vocational Education			S	D		Education	Educational Leadership & Policy Studies
131395	Secondary Science and/or Math. Teaching	В	M				Arts & Sciences	Secondary Science and/or Math. Teaching
	14 - Engineering				_			
	Biomedical Engineering	_	M		D		Engineering	Chemical Engineering
140701	6 6	В	M		D		Engineering	Chemical Engineering
	Civil Engineering	В	M		D		Engineering	Civil & Environmental Engineering
	Computer Engineering	В			_		Engineering	Electrical & Computer Engineering
	Electrical Engineering	В	M		D		Engineering	Electrical & Computer Engineering
	Mechanical Engineering	В	M		D		Engineering	Mechanical Engineering
143501	Industrial Engineering	В	M		D		Engineering	Industrial Engineering
160400	16 - Foreign Languages		1.1				Arta & Caianasa	Modern Languages
160400	Slavic Russian	В	M				Arts & Sciences Arts & Sciences	Modern Languages Modern Languages
160501		В	M				Arts & Sciences	Modern Languages Modern Languages
160901		В	M		D		Arts & Sciences Arts & Sciences	Modern Languages Modern Languages
160901		В	141		ע		Arts & Sciences	Modern Languages Modern Languages
	Spanish	В	M		D		Arts & Sciences	Modern Languages Modern Languages
100703	~pmion	י	171		D		The Continues	



Appendix 125



FSU Academic Programs by CIP Discipline Category: February 2006



CIP		A	pprov	ved Le	evels		_
Code	Discipline and Academic Program	<u>B</u>		<u>A</u> <u>S</u>	<u>D</u> <u>P</u>	FSU School/College	FSU Department
	16 - Foreign Languages (continued)						
	Classics	В	M		D	Arts & Sciences	Classics
161202		В	M			Arts & Sciences	Classics
161203		В	M			Arts & Sciences	Classics
100101	19 - Home Economics/Human Sciences				_		
	Human Sciences	Б			D	Human Sciences	Human Sciences Interdepartmental
	Food & Nutrition	В				Human Sciences	Nutrition, Food and Exercise Sciences
	Family, Child, and Consumer Sciences	В	M			Human Sciences	Textiles & Consumer Sci./Family & Child Sci.
190901	Clothing, Textiles, and Merchandising	В	M			Human Sciences	Textiles & Consumer Sciences
220101	<u>22 - Law</u>				P	T	I
			M		Р	Law Law	Law Law
220202	American Law for Foreign Lawyers 23 - Letters		IVI			Law	Law
230101		В	M		D	Arts & Sciences	English
	Creative Writing	D	M		D	Arts & Sciences	English
230301	24 - Liberal/General Studies		171			Titts & Belefices	English
240103	Humanities	В	M		D	Arts & Sciences	Humanities
2.0102	25 - Library & Archival Science	-			_	This et Serences	
250101	Library & Information Studies		M	S	D	Information	Information Studies
	26 - Life Sciences						
260101	Biological Sciences	В	M		D	Arts & Sciences	Biological Science
	Biomedical Sciences				D	Medicine	Medicine
260202	Biochemistry	В				Arts & Sciences	Chemistry & Biochemistry
260206	Molecular Biophysics				D	Arts & Sciences	Molecular Biophysics
261102	Biostatistics		M			Arts & Sciences	Statistics
261302	Aquatic Environmental Science		M			Arts & Sciences	Oceanography
261309	Epidemiology		M			Social Sciences	Social Sciences Interdisciplinary
	27 - Mathematics						
	Mathematics	В	M		D	Arts & Sciences	Mathematics
270501	Statistics	В	M		D	Arts & Sciences	Statistics
201101	30 - Multi/Interdisciplinary Studies					a	
	Aging Studies		M		ъ	Social Sciences	Social Sciences Interdisciplinary
302401	Neuroscience				D	Arts & Sciences	Biological Science
310301	31 - Parks, Recreation, Leisure & Fitness Recreation & Leisure Services Administration	B	M			Education	Sports Mgmt., Rec. Mgmt. & Physical Ed.
	Movement Science	D	M	S	D	Human Sciences	Nutrition, Food and Exercise Sciences
310303	38 - Philosophy, Religion, & Theology		171	5	D	Tuman Sciences	Nutrition, 1 ood and Exercise Sciences
380101	Philosophy	В	M		D	Arts & Sciences	Philosophy
380201	Religion	В	M		D	Arts & Sciences	Religion
	40 - Physical Sciences	_			_		
400401	Meteorology	В	M		D	Arts & Sciences	Meteorology
400501	Chemistry	В	M		D	Arts & Sciences	Chemistry & Biochemistry
400508	Chemical Physics		M		D	Arts & Sciences	Chemistry & Biochemistry
400599	Chemical Science	В				Arts & Sciences	Chemistry & Biochemistry
400601	Geology	В	M		D	Arts & Sciences	Geological Sciences
400607	Oceanography		M		D	Arts & Sciences	Oceanography
400801	Physics	В	M		D	Arts & Sciences	Physics
	Physics, Interdisciplinary	В				Arts & Sciences	Physics
409999	Geophysical Fluid Dynamics				D	Arts & Sciences	Geophysical Fluid Dynamics
	42 - Psychology						
	Psychology	В	M		D	Arts & Sciences	Psychology
421801	Educational Psychology		M	S	D	Education	Educational Psychology & Learning Systems
420101	43 - Protective Services	Б			Б	G: 0 G: 1 1 1	
430104	Criminology	В	M		D	Crim. & Criminal Justice	Criminology & Criminal Justice
440401	44 - Public Administration & Services		M		D	C:-1 C-:	Dublic Administration
	Public Administration	D	M		D	Social Sciences	Public Administration
440701	Social Work	D	M		D	Social Work	Social Work





FSU Academic Programs by CIP Discipline Category: February 2006

CIP			A	ppro			vels			
Code	Discipline and Academic P	rogram 1	B	$\underline{\mathbf{M}}$	<u>A</u>	<u>S</u>	<u>D</u> <u>I</u>	<u>P</u>	FSU School/College	FSU Department
	45 - Social Sciences									
450101]	В	M					Social Sciences	Social Sciences Interdisciplinary
450201	Anthropology]	В	M			D		Arts & Sciences	Anthropology
450501	Demography			M					Social Sciences	Demography
450601	Economics]	В	M			D		Social Sciences	Economics
450701	Geography]	В	M			D		Social Sciences	Geography
450901	International Affairs]	В	M					Social Sciences	Social Sciences Interdisciplinary
451001	Political Science]	В	M			D		Social Sciences	Political Science
451101	Sociology]	В	M			D		Social Sciences	Sociology
	50 - Visual and Performing	g Arts								
500301	Dance]	В	M					Visual Arts & Dance	Dance
500399	American Dance Studies]	В	M					Visual Arts & Dance	Dance
500408	Interior Design]	В	M					Visual Arts & Dance	Interior Design
500409	Graphic Design]	В	M					Visual Arts & Dance	Art
500501	Theatre]	В	M					Theatre	Theatre
500602	Motion Picture, Television &	Recording Arts	В	M					MP, TV and Rec. Arts	Motion Picture, Television & Recording Ar
500702	Studio Art]	В	M					Visual Arts & Dance	Art
500703	History & Criticism of Art]	В	M			D		Visual Arts & Dance	Art History
500704	Arts Administration			M					Vis. Arts & Dance/Music	Art Education/Music
500901	Music - Liberal Arts]	В						Music	Music
500902	Music History & Literature]	В						Music	Music
	Music Performance]	В	M			D		Music	Music
	Music Composition]	В	M			D		Music	Music
500905	Musicology			M					Music	Music
	Opera Production			M					Music	Music
500999	Music Theory]	В	M			D		Music	Music
	51 - Health Professions & l	Related Sciences								
	Communication Sciences &	Disorders	В	M	Α		D		Communication	Communication Disorders
511201	Medicine						I	P	Medicine	Medicine
511505	Marriage & the Family						D		Human Sciences	Human Sciences Interdepartmental
511601	Nursing]	В	M					Nursing	Nursing
	Public Health			M					Social Sciences	Social Sciences Interdisciplinary
512305	Music Therapy]	В	M					Music	Music
512310	Rehabilitation Counseling]	В	M		S	D		Education	Childhood Ed, Reading & Disability Service
513101	Food & Nutrition]	В	M					Human Sciences	Nutrition, Food and Exercise Sciences
519999	Health Policy Research			M					Social Sciences	Social Sciences Interdisciplinary
	52 - Business and Manager	<u>ment</u>								
	Business Administration			M			D		Business	Business Interdepartmental
520201	Management]	В	M					Business	Management
	Accounting]	В	M					Business	Accounting
520801	Finance]	В	M					Business	Finance
520901	Hospitality Administration]	В						Business	Hospitality Administration
	Multinational Business		В						Business	Business Interdepartmental
	Management Information Sy		В	M					Business	Management Information Systems
	Actuarial Science		В						Arts & Sciences	Mathematics
521401	Marketing]	В	M					Business	Marketing
	RealEstate		В						Business	Risk Mgmt/Insurance, Real Estate & Bus. Lav
521701	Risk Management - Insurance	e I	В						Business	Risk Mgmt/Insurance, Real Estate & Bus. La
	<u>54 - History</u>									
	History		В	M			D		Arts & Sciences	History
540104	History & Philosophy of Sci	ience		M					Arts & Sciences	History
Number	r of Degree Programs:	Abbreviation		De	egre	e T.4	evel		Number	
	wegave i vertilist	B			chel				95	
		M			astei				109	
		A					Mast	ter	1	
		S			ecia		1,1401		27	
		D		_	octor				73	
		P			ofes		al		2	
		-		. 1	J. V.				-	<u> </u>





Appendix 127

Page 128 - Campus Map A

Page 129 - Campus Map B



Glossary



<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> - Board consisting 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 Chair of the Advisory Council of Faculty Senates and the President 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. See page 9 for a complete list of the board members.

<u>Board of Trustees, Florida State University</u> - 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.

<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 http://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>Division of Colleges and Universities</u> - Organization created to oversee the eleven state public universities and their 13-member Boards of Trustees. The Division of Colleges and Universities reports to the Board of Education.

<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</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





FTIC (first-time-in-college) - An entering freshman, or a first-year student. Any student entering with fewer than 12 hours of college credit is classified as an FTIC.

<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 faculty 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>Instructional Activity File (IAF)</u> - An automated file prepared each term which contains specific data on course section, enrollment and credit hours.

<u>Instruction and Research Data File (IRDF)</u> - A file generated from the Personnel Activity Reporting System (PARS) file which contains detailed data on course section, enrollment, and credit hours, as well as funding and distinct personal information on instructors.

<u>IPEDS</u> (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 Data Course File.

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

Student - A person who has actively entered into a relationship with an academic program of the University in an officially recognized capacity.





Appendix 131



Glossary



Student Classification Level (from Student Data Course 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 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 and 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 hours)

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 2999 and below.

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

Graduate Level SCH: Hours generated by courses numbered 5000 & above, except thesis & dissertation courses.

Thesis: Hours generated by courses numbered 5971, or designated thesis hours.

Dissertation: Hours generated by courses numbered 6980, or designated dissertation hours.

Student Data Course File (SDCF) - An automated file prepared each term which lists specific data on all students and student enrollments.

<u>Student Headcount Enrollment</u> - The actual number of individual students enrolled at a specified time regardless of whether the students are attending full-time or part-time.

<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.

<u>University Support Personnel System (USPS)</u> - A pay plan and personnel system for classified employees to include the following positions: professional, paraprofessional, administrative, clerical, secretarial, technical, skilled crafts, service or maintenance duties.



