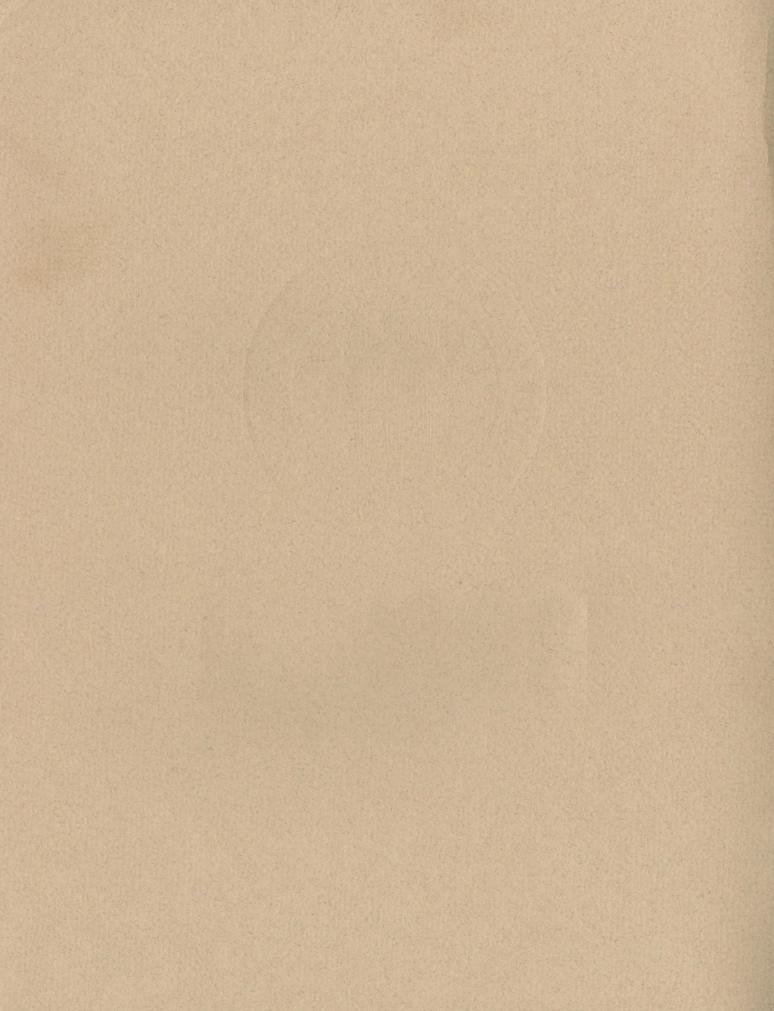


# FLORIDA STATE FACT BOOK 1989/90





# **Budget and Analysis Department**

Florida State University Tallahassee, Florida 32306 (904)644-4203



Budget and Analysis • Tallahassee, Florida 32306-1044 • 904-644-4203

The 1989-90 Florida State University Fact Book provides the most current data available for a general description of the activities of the university. Student information is current through the Fall 1989 semester, or the 1988-89 academic year for annual figures. Other data are as current as could be obtained at the time of publication. The purpose of this book is twofold: to provide the university community with useful reference information, and, to provide outside users not only with reference materials but also with useful and, hopefully, interesting facts about the university and region.

As you use this Fact Book, please advise this office of any additions or modifications which you feel would improve the contents of this book. Your comments are always welcome and suggestions for future content will be gratefully received.

This book was prepared in the Institutional Research section of the Budget and Analysis Department by Sabrina Lamb, Sally Moseley, Brenda Sealey, Donna Smith, and Student Assistant, John W. Brady, Jr.; Angela Mathews provided word processing support. Sincere thanks are extended to those offices that provided data or otherwise assisted in the production of this Fact Book; Pam Morris, Beverly Sanders, and the staff of the University Publications Office provided valuable assistance. A special acknowledgement and thanks are extended to Mrs. Martee Wills for her permission to quote from her book Seminole History, a Pictorial History of Florida State University.

Sincerely,

ohn M Kalh

Director, Institutional Research Budget and Analysis Department

# **Table of Contents**

INTRODUCTION	
Florida State University Perspective.  Seal of the University	3 4 5 8 9 0 1 2 3
STUDENTS	
Student Characteristics, Fall 1989	90124568901236936890
PANAMA CITY CAMPUS	
Panama City Campus, Fall 1989	3
FACULTY AND STAFF	
Faculty Characteristics, Fall 1989	3

#### **Table of Contents**

#### AWARDS AND HONORS Eminent Scholar Chairs & Other Endowed Chairs......74 The Robert O. Lawton Distinguished Professors.......75 FSU Awards for Excellence in Undergraduate Teaching.......76 Developing Scholar Awards......79 Special Faculty Awards......80 Honorary Degrees Awarded.....82 SUPPORT SERVICES Institutes & Research Centers......85 Center for Professional Development and Public Service......89 Supercomputer Computations Research Institute......93 Student Affairs......94 Intercollegiate Athletics......97 University Publications......98 APPENDIX Academic Degree Program Inventory, January 1990......110 ORGANIZATIONAL CHART..... PICTURE INDEX INTRODUCTION President Bernard F. Sliger at the College Avenue entrance to the university STUDENTS The Ross Oglesby Student Union, expanded and renovated in 1989 PANAMA CITY The Barron Building, Panama City Campus FACULTY Dodd Hall, constructed in 1923, served as the Library until 1957 when Strozier Library was opened; it also houses the Mildred and Claude Pepper Library AWARDS & HONORS Dr. Richard L. Greaves, Professor of History The Robert O. Lawton Distinguished Professor for 1989-90 SUPPORT SERVICES The FAMU/FSU College of Engineering Building, located adjacent to Innovation Park and the Broadcast Complex

This public document was promulgated at an annual cost of 3,465 or 4.95 per copy for the purpose of dissemination of information about the Florida State University.

# FSU Fact Book Introduction





#### Florida State University Perspective

#### **Overview**

The Florida State University is a public, fully accredited, coeducational institution of the nine-member State University System of Florida. 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 347 acres in Tallahassee with other facilities located in Leon, Bay, and Franklin counties.

With 15 colleges and schools, students may take courses of study leading to the baccalaureate degree in 90 fields, to the master's degree in 96 fields, and to the doctorate in 64 fields. The academic divisions are the Colleges of Arts and Sciences, Business, Communication, Education, Engineering, Human Sciences, Law, and Social Science; and the Schools of Criminology, Library and Information Studies, Music, Nursing, Social Work, Theatre, and, Visual Arts and Dance.

Over 80.3 percent of the students enrolled at the university attend full time. Undergraduates comprise 76 percent and graduate students 18 percent of the total enrollment of 28,077 students in the fall of 1989. The average age of all students is 24; of undergraduates, 21; and of graduate students, 32.

The State University System (SUS) operates under the supervision of the Florida Department of Education. The Florida State University is governed through the 13-member State Board of Regents which is composed of the Commissioner of Education (ex officio), and 12 Florida citizens, including one SUS student.

The Board of Regents is responsible for adopting system-wide rules and policies; planning for the system's future needs and development; reviewing and evaluating instructional, research, and service programs at the universities; coordinating program development among the nine member universities; and monitoring the fiscal performance of the universities.

#### 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 \$50 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 on-campus programs, the university offers a wide variety of overseas study opportunities for students during the regular academic year, as well as in special summer programs. These include the Florence, Italy and London, England programs during the academic year;

# Florida State University Perspective

the Florence Summer Program; Panama Canal Branch Campus; Hospitality Administration Summer Program in Switzerland; Center for Yugoslav-American Studies, Research, and Exchanges; Summer Term in Law at Oxford, England, and the University of the West Indies; San Jose, Costa Rica Summer Program; field excavations in Chianti, Italy; an SUS fall semester program specializing in international business, in the Netherlands; and, two SUS Linkage institutes: FLORICA, in Costa Rica, and, the Florida-France Linkage institute.

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 Computing Center, one of the largest research computing centers in the South, supports research and instruction on campus with a computing complex that includes CDC, IBM, and DEC mainframe computer systems. Supercomputer applications are run on a CRAY Y-MP4/432.

The FSU Supercomputer Computations Research Institute serves supercomputing research and training needs of faculty and students in Florida and offers services to researchers throughout the country through a satellite-based communications network. The installation of a CDC Cyber 205 in 1985 made the University the country's fifth university to have on-campus access to a supercomputer. In 1987, the Institute became the nation's first recipient of the ETA-10 Supercomputer.

Robert Manning Strozier Library, with over 1.7 million books and periodicals and a special microfilm collection of over 3 million microforms, complements the research facilities on campus as do the Dirac Science Library, and the Law Library, separate specialized library facilities.

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, and FSU Institute of Science and Public Affairs.

#### Seal of The Florida State University

The seal of The Florida State University, which was designed by the combined talents of the Arts and Classics Departments, had its origins in the first decade of the 20th century during the administration of President Albert A. Murphree.

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 skill, 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.

The seal first appeared on the cover of the 1910-11 catalogue.

Source: "Florida State College for Women: Notes on the Formative Years," by William G. Dodd

### A Brief History of the State of Florida and the University

#### 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.

#### The Florida State University

Plans for higher education in Florida began in 1823 when the legislative council of the territory set aside for sale one township in East Florida and one in West Florida to support seminaries. In 1851, the State Legislature authorized the all-male Seminary West of the Suwannee. The property of the Florida Institute in Tallahassee (created in 1851) was offered to the state as a site for its new western seminary. The Legislature accepted the offer and the first classes were held in 1857. In 1858 females were admitted in a separate department called the Female Institute which operated, with its own Principal, until 1882 when the Seminary became coeducational.

During the Civil War, the 1863 Legislature passed an act changing the institution's name to The Florida Military and Collegiate Institute. Cadets from this institute fought in the Battle of Natural Bridge south of Tallahassee in 1865. As a result of this participation, Florida State University's ROTC unit is entitled to add a battle streamer to its ROTC unit flag. It is one of only three university ROTC units in the U.S. to have this distinction. In summer 1865, Federal troops occupied the Seminary buildings. The Female Department, inactive during the war, resumed activity in 1866. In 1901 the name of The West Florida Seminary was changed to the Florida State College, and the first master's degree was offered the following year.

In 1905, through the Buckman Act, the Legislature reorganized higher education in Florida, establishing a school for male students in Gainesville, and a school for female students in Tallahassee. Florida State College in Tallahassee became the female school and was named the Florida Female College. This name was objectionable to friends and supporters of the college, thus in 1909 it was renamed the Florida State College for Women (F.S.C.W.).

In 1946, a flood of applicants seeking admission to the University of Florida created a crisis situation as the number desiring admission was one-third more than could be accommodated. As a result, a branch accommodating 500 men was opened in Tallahassee at Dale Mabry Field, a deactivated army installation. In 1947, the Legislature took further action and designated both the University of Florida and the Florida State College for Women as coeducational, at the same time changing the name of F.S.C.W. to The Florida State University.

## The Mission Statement of The Florida State University

The Florida State University is a comprehensive, graduate-research university offering undergraduate, graduate, advanced graduate and professional programs of study, conducting extensive research, and providing service to the public. Its primary role is to serve as a center for advanced graduate and professional studies while emphasizing research and providing excellence in undergraduate programs.

In accordance with the University's mission, faculty members have been selected for their commitment to excellence in teaching, their ability in research and creative activity, and their interest in public service. Among the faculty are recipients of many national and international honors, who have included two Nobel laureates and seven members of the National Academy of Sciences.

Given its history, location, and accomplishments, the University does not expect major changes in its mission during the next decade. Rather, it sees further refinement of that mission with concentration on its strong liberal arts base and on quality in its teaching, research, and public service. Areas of strength upon which the University has established its reputation, building excellence upon excellence, have been identified for special emphasis and quality improvement. Included are: the four components of the Science Development Grant--physics, chemistry, psychobiology, and statistics--together with the physical, biological, earth, and mathematical sciences closely related to them. Enhancement of the fine and performing arts began with the establishment of the Center for Music Research in the already prestigious School of Music and includes prominent programs in Theatre, Dance and the Visual Arts. Within the area of humanities, the Departments of English, Philosophy, Religion, and Humanities are particularly distinguished. Special emphasis in the policy sciences has been directed to the College of Social Sciences' Departments of Economics, Geography, Political Science, Public Administration, Sociology, Urban and Regional Planning, and to its Policy Science Center and the public policy components of the School of Criminology, the School of Social Work, and the College of Education.

The University's location in the State's capital provides great opportunity for service and interaction between governmental agencies and the social science and professional schools, especially the Colleges of Business and Law and the Institute of Aging. Special resources, such as the Supercomputer Computations Research Institute and the Florida State Conference Center, enhance its ability to deliver such service. Strongly committed to its mission in international education, the University provides study-abroad opportunities for its students through the Florence and London Study Centers, which it operates for the State University System, and through programs which it maintains in Barbados, Costa Rica, the Republic of Panama, Switzerland, Yugoslavia, Taishan in China, the Chianti region of Italy, and Oxford, England.

As a major comprehensive residential state university, Florida State attracts students from every county in Florida, every state in the nation, and more than 100 foreign countries. The University is committed to high admission standards that ensure quality in its student body, which currently includes some 150 National Merit and National Achievement scholars, as well as students with superior creative talents. It also provides alternative admission and highly successful retention programs for special students populations. Most students pursue a full-time course of study in normal progression from high school or undergraduate institutions. Graduate students who comprise nearly 20 percent of the student body are enrolled in 203 graduate degree programs of which 68 covering 123 fields are doctoral. The median age of all students is 21, and about 21 percent, mostly graduate students, are over 25 years old.

## The Mission Statement of The Florida State University

<u>Development</u> The Board of Regents has authorized Florida State University to explore development of the new programs listed below during the period 1988-89 through 1992-93. Authorization for exploration does not represent authorization for feasibility studies, planning, or implementation. Each program listed must receive prior Board approval for a feasibility study, planning, and implementation in accordance with standard Board practice.

#### Tallahassee

Doctoral Programs

\*\*Civil Engineering \*\*

Mechanical Engineering \*\*

Chemical Engineering \*\*

Electrical Engineering \*\*

Industrial Engineering

Master's Programs
Dance History
Interior Design
Film, Television and
Recording Arts
Industrial Engineering

Baccalaureate Programs
Information and Management Information Sciences
Film, Television and Recording Arts

\* Joint Programs with Florida A & M University

Note: The mission statement was adopted by the Board of Regents in 1988. (The statement contains information that was correct when adopted; specific information may have changed slightly since then.)

# The Mission Statement of The Florida State University Panama City Campus

Mission The Panama City campus of the Florida State University, established as a center in 1971, was transferred by the legislature to the University in 1982. Since then FSU has established ten baccalaureate and ten master's degree programs earned entirely through work in Panama City. Full-time faculty, both resident and commuting from Tallahassee, teach eighty-three percent (83%) of courses for degree programs and elective options from other departments. All faculty meet the same high standards for teaching, research, and service as those on the main campus.

The University replicates in Panama City the quality, though not the quantity of upper division and graduate programs available on the main campus. Based on identified student needs, the University offers in Panama City as many of the high quality programs given in Tallahassee as resources will permit. An effective and mutually beneficial partnership exists with Gulf Coast Community College, which provides lower division work leading to the Associate of Arts degree for many students who enroll in the campus degree programs.

This branch campus emphasizes excellence in instruction and close ties with the local community, identifying and--insofar as resources permit--meeting the needs of the area. The Colleges of Business and Education list extensive undergraduate programs; degree programs are offered in several liberal arts areas. Nursing offers a master's degree. To meet the demonstrated needs of the community, the University plans to provide undergraduate, graduate and continuing education work in engineering. These programs will be offered with the cooperation of the Engineering Services Center at Tyndall Air Force Base, the Naval Coastal Systems Center, and the National Marine Fisheries.

Since the Panama City campus operates as a non-residential commuter campus with no University housing available or contemplated, present facilities can support a considerable increase in the current enrollment of nearly 900. The 1987-88 student population, more than half of whom are employed full-time and enroll for half-time study or less, is served by a night-school program. More than half are over thirty years old; about the same number are married with children. For all these reasons most consider themselves placebound. Plans are to increase the number of daytime classes; as this happens the student population is expected to shift gradually toward a more traditional mix.

Panama City is rapidly growing and developing. As the campus population grows and more day classes are offered, the range of student activities and services will increase. The University also plans to become a cultural center both for its own students and the Panama City community, with contributions from the performing arts, the Center for Professional Development, and other University programs. The summer musical theatre is the most obvious example.

Development The Board of Regents recognizes the intent of Florida State University, Panama City Branch to explore the offering of the programs listed below during the period 1988-89 through 1992-93. Programs new to the University must receive prior Board approval for a feasibility study, planning, and implementation in accordance with standard Board practice.

#### Panama City

Doctoral Programs

Electrical Engineering Social Work Master's Programs

Criminology
Mechanical Engineering
Social Studies Education
Social Work

Note: The mission statement was adopted by the Board of Regents in 1988. (The statement contains information that was correct when adopted; specific information may have changed slightly since then.)

#### Accreditations

School/College/Program	Degree Level	Accrediting Agency
FLORIDA STATE UNIVERSITY	B,M,D	Southern Association of Colleges & Schools
College of Arts & Sciences		
Chemistry	В	American Chemical Society
Computer Science	В	Computing Science Accrediting Commission
Psychology	D	American Psychology Association
College of Business	В,М	Amer. Assemb. Collegiate Schools of Bus.
Accounting	В,М	Amer. Assemb. Collegiate Schools of Bus.
College of Communication	NO DOCAME DANS	ament resemble seriegrate series or bus.
Speech Pathlogy/Audiology	M	Amoniosa Casash (Lasasas (L.
One at long during the many straights and	Topest est es	American Speech/Language/Hearing Assoc.
College of Education		
Teacher Education Program Rehabilitation Counseling	A	National Council for Accr. of Teacher Ed.
Leisure Services & Studies	M	Council on Rehabilitation Education
	В,М	Nat'l Rec. & Park Assn.
ollege of Engineering	A	Accreditation Board for Engineering
		and Technology, Inc.
ollege of Human Sciences	В	Am. Home Economics Association
Dietetics	B*	American Dietetic Association
ollege of Law	Р	American Bar Association
connected compute with no University	nabilden-non e	Association of American Law Schools
chool of Library & Information Studies		independ a parallel p
Library Science	M	American Library American
	me study of lo	American Library Association
chool of Music	man and appear	thin than half are ever thirty years old;
PIGSTC	B,M,D	National Association of Schools of Music
chool of Nursing		
Nursing	В,М	National League for Nursing
ollege of Social Science		
Public Administration	M	National Association of Schools of
Torkin has improviously tonors something with		Public Administration & Affairs
Urban & Regional Planning	М	American Planning Association
chool of Social Work		
Social Work	B,M	Council on Social Work Education
chool of Theatre		a mana ana garata na ara ara ara ara ara ara ara ara ara
Theatre	B,M,D	National Association of Schools of Theatre
chool of Visual Arts and Dance	-,,-	individual Association of Schools of Ineatre
Dance	DW	Pagente CITy
Interior Design	B, M	National Association of Schools of Dance
3.	b	Fndtn. for Interior Design Ed. Research
A = Accredited, Multiple programs involved		A 604 18 (2006)
B = Accredited Bachelor's program		Accredited Professional program
1 = Accredited Master's program		Approved program (not program
program	and the ballion	Approved program (not accredited)

Source: Budget & Analysis Department

#### **Governing Boards**

#### STATE BOARD OF EDUCATION

Robert Martinez
Jim Smith
Robert Butterworth
Tom Gallagher
Gerald Lewis
Doyle Conner
Betty Castor

Governor
Secretary of State
Attorney General
State Treasurer and Insurance Commissioner
Comptroller
Commissioner of Agriculture
Commissioner of Education

#### FLORIDA BOARD OF REGENTS

Charles B. Edwards, Sr. Chairman
J. Clint Brown, Vice Chairman
C. Dubose Ausley
Betty Castor, Commissioner of Education
Alec P. Courtelis
Robert A. Dressler
Pat N. Groner
Cecil B. Keene
Tom Petway
Caroline Roberts
Joan Dial Ruffier
TBA

Jeffrey B. Smerage, Student Regent

Ft. Myers
Tampa
Tallahassee
Tallahassee
Miami
Ft. Lauderdale
Pensacola
St. Petersburg

Jacksonville Ocala Orlando

Florida State University

CHANCELLOR, STATE UNIVERSITY SYSTEM
Charles Reed



Source: Board of Regents

# 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 -

Note: From 1857 to 1887, the school's Executive Officer was called the Principal. Since 1887 the title has been the President.

Source: Office of the President

#### President Bernard F. Sliger

The current President of the University, Bernard F. Sliger, a native of Trout Creek, Michigan, received a Bachelor's, Master's, and Doctorate in Economics from Michigan State University. He taught at Louisiana State University and was the Executive Director of the Louisiana Coordinating Council for Higher Education prior to his appointment at the Florida State University. Hired as Executive Vice President of the Florida State University in 1972, he was appointed acting President in 1976 and named President of the university in 1977.

#### **Faculty Senate**

The nature of faculty involvement in the governance system of 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

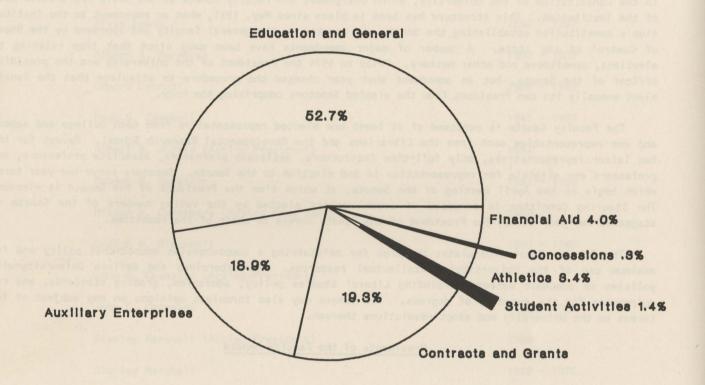
Wayne C. Minnick	1973-74	Katherine B. Hoffman	1981-82
Fred L. Standley	1974-75	H. Frederick Kreimer	1982-83
Wayne C. Minnick	1975-76	Steve Edwards	1983-85
James E. Pitts	1976-77	*H. Frederick Kreimer	1984-85
Gregory R. Choppin	1977-78	Merrill B. Hintikka	1985-87
James E. Pitts	1978-79	**James E. Pitts	1987-88
Clifford K. Madsen	1979-80	Leo Sandon	1988-90
Fred L. Standley	1980-81		

#### 1989-90 Steering Committee

Leo Sandon, Chairman	Arts & Sciences
Marie Cowart	Nursing
Fred Leysieffer	Arts & Sciences
Alan Mabe	Arts & Sciences
Clifford Madsen	Music
Timothy Matherly	Business
Fred Standley	Arts & Sciences
Marilyn Young	Communication

<sup>\*</sup>Elected Senate President for the remainder of Dr. Edwards' term when Edwards became the Dean of the Faculties.

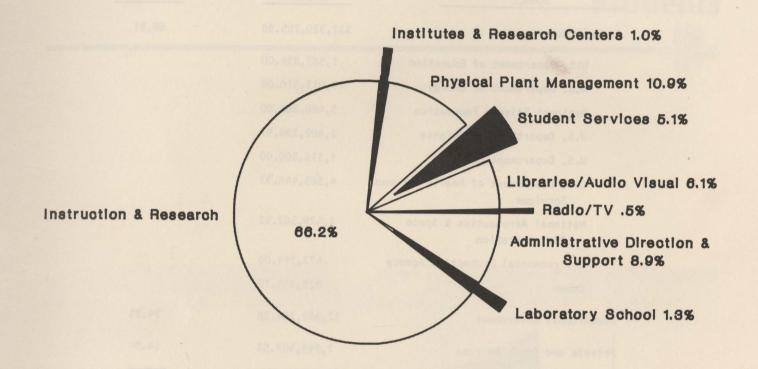
<sup>\*\*</sup>After the death of Dr. Hintikka on January 1, 1987, Dr. Pitts was authorized to fulfill functions of the President for the remainder of the term. Dr. Pitts was elected President for the 1987-88 term.



		Budget	% of Total
Education and General		\$185,568,326	52.69
Auxiliary Enterprises Working Capital	\$ 6,348,923		
Auxiliary (including Extension)	59,240,315		
Debt Service	836,016		
Subtotal		66,425,254	18.86
Contracts and Grants		68,092,498	19.33
Student Activities		5,110,540	1.45
Athletics		11,902,537	3.38
Concessions		899,303	.26
Financial Aid		14,219,937	4.04
Totals		352,218,395	100.00
			-

Source: FSU 1989-90 Operating Budget

# Education & General Allocated Resources by Program Component: 1989-90



Function	Budget
Administrative Direction & Support	\$ 16,438,038
Instruction and Research	122,785,620
Libraries/Audio Visual	11,289,547
Physical Plant Management	20,292,016
Student Services	9,403,330
Institutes & Research Centers	1,933,006
Laboratory School	2,526,055
Radio/TV	900,714
Total	\$185,568,326

Source: FSU 1989-90 Operating Budget

Note: Lapse is prorated on salary dollars.

# Sources for Research, Service & Training Funds

#### 1988-89 EXPENDITURES

SOURCE	AMOUNT	% of TOTAL
Federal Government	\$32,320,705.98	60.81
U.S. Department of Education	1,587,834.00	
U.S. Department of Energy	14,013,510.00	
National Science Foundation	5,466,086.00	
U.S. Department of Defense	2,402,296.97	
U.S. Department of State	1,516,500.00	
U.S. Department of Health & Human Services	4,505,446.93	
National Aeronautics & Space Administration	1,529,362.92	
Environmental Protection Agency	473,314.00	
Other	826,355.16	
State/Local Government	12,889,264.36	24.25
Private and Other Sources	7,943,402.53	14.94
	\$53,153,372.87	100.00
GENERAL INFORMATION ON 1988		
Number of Proposals Submitted to Prospective Funding Agencies		941
Number of New Awards Received		335
Number of Extensions or Renewals, Continuations, Supplements		269
Number of Projects Active During the Fiscal Year		915
Number of Applications for Copyrigh	nts	VIVOTETOSOJ 3.39
Number of Copyrights Granted		0
Number of Applications for Patents		3
Number of Patents Granted		1

Source: Annual Report on Contracts and Grants

# FSU Fact Book Students





#### Student Characteristics: Fall 1989

#### HIGHLIGHTS

- ° Enrollment was 28,077 with 76 percent undergraduates, 18 percent graduates, 6 percent unclassified
- Seventy-nine (79) percent of all students were Floridians, and 95 percent were from the United States
- ° Top five counties in Florida contributing students were Leon, Dade, Broward, Pinellas, and Duval
- Students from all 50 states and the District of Columbia were in attendance
- Sixteen states (excluding Florida) contributed over 100 students each (in descending order):

  Georgia, New York, Virginia, Alabama, New Jersey, South Carolina, Pennsylvania, Illinois,
  North Carolina, Louisiana, California, Michigan, Maryland, Tennessee, Ohio, and Texas
- One-hundred & fifteen (115) foreign countries, one U.S. Commonwealth (Puerto Rico), and one U.S. Unincorporated Territory (Virgin Islands) were represented, 58 of these had 5 or more students present
- Thirteen (13) foreign countries and territories contributed over 25 students each (in descending order): People's Republic of China, Puerto Rico, Canada, South Korea, India, China (Taiwan), United Kingdom, Jamaica, Indonesia, Panama, Federal Republic of Germany, Cuba, and Iran
- Women constituted 52.9 percent of the enrollment
- Minorities made up 14.5 percent of the total enrollment; 45.1 percent of the minority enrollment was Black, 26 percent was Hispanic
- Foreign students comprise 5 percent of the total enrollment
- Average age of all students was 24; of undergraduates, 22; of graduates, 32
- Students enrolled full-time represented 79.4 percent of those in attendance
- The average SAT score of freshmen enrolled for fall 1989 was 1080, and the average ACT score was 25
- The mean high school grade point average was 3.5
- There were 143 National Merit Finalists and 21 National Achievement Finalists enrolled for the fall 1989 term
- Standard tuition charges for one credit hour (main campus) in 1989-90 were:

Florida Residents Non-Florida Residents

Undergraduate

\$40.91

\$132.88

Graduate

70.65

205.60

# Student Characteristics: Headcount Enrollment

	FALL	1986	FALL	FALL 1987		1988	FALL 1989		
		%		%		%		%	
BY SEX	NUMBER	TOTAL	NUMBER	TOTAL	NUMBER	TOTAL	NUMBER	TOTAL	
		OR Incomp		OATHGODA'S		SUPPLIES OF			
Male	10,245	44.3	11,345	47.3	12,308	47.3	13,214	47.1	
Female	12,893	55.7	12,646	52.7	13,717	52.7	14,863	52.9	
Total	23,138		23,991		26,025		28,077		
	1	T. J. Shirt A							
	FALL	1986	FALL		FALL		FALL		
1,7150_ 8,41 0,1		%		%		%		%	
BY RACE	NUMBER	TOTAL	NUMBER	TOTAL	NUMBER	TOTAL	NUMBER	TOTAL	
White	19,929	86.1	20,734	86.4	22,435	86.2	24,009	85.5	
Black	1,576	6.8	1,515	6.3	1,624	6.2	1,833	6.5	
Hispanic	701	3.0	789	3.3	932	3.6	1,055	3.8	
Asian/Pacific	190	.8	220	.9	246	.9	336	1.2	
Amer. Indian/Alaska		.2	32	.1	41	.2	44	.2	
Non-Res. Alien	689	3.0	690	2.9	747	2.9	800	2.8	
Not Reported	12	.1	11	.1	0	.0	0	.0	
		92363	5.07	MERCH	1000				
Total	23,138		23,991		26,025		28,077		
	FALL	1986	FALL	FALL 1987		1988	FALL 1989		
		%		%		%		%	
BY LEVEL	NUMBER	TOTAL	NUMBER	TOTAL	NUMBER	TOTAL	NUMBER	TOTAL	
Enachman	F 114	00.4	5 004	04 7	F 020	40.4	. 270	45.6	
Freshman Sophomore	5,114	22.1	5,201	21.7	5,038	19.4	4,379	15.6	
Junior	2,628	11.4	2,892	12.1	3,512	13.5	3,828	13.6	
Senior	4,731	20.4	5,152	21.5	5,952	22.9	6,896	24.5	
Graduate	4,598 4,319	19.8 18.7	4,817	20.0	5,349	20.5	6,197	22.1	
Unclassified	1,748	7.6	4,352 1,577	18.1	4,759	18.3	5,182 1,595	18.5	
0110103311100	1,740	7.0	1,5//	0.0	1,415	5.4	1,595	5.7	
Total	23,138		23,991		26,025		28,077		
			20,001		20,025		20,077		
	FALL	1986	FALL	FALL 1987		1988	FALL	1989	
BY PART-TIME		%		%		%		%	
OR FULL-TIME	NUMBER	TOTAL	NUMBER	TOTAL	NUMBER	TOTAL	NUMBER	TOTAL	
Full-time	18,118	79 3	18,874	79 7	20 002	90.3	22 200	70 /	
Part-time	5,020	78.3 21.7		78.7	20,902	80.3	22,286	79.4	
- C CTING	3,020	21.7	5,117	21.3	5,123	19.7	5,791	20.6	
Total	23,138		23,991		26,025		28,077		
	20,100		23,331		20,025		20,011		

#### Student Characteristics: Headcount Enrollment

	F	ALL 19	86	<u>F</u>	ALL 19	87	FA	LL 198	38		FALL 19	989
	P	ERCENT	AGE	F	ERCENT	AGE	PE	RCENTA	AGE		PERCENT	TAGE
BY AGE	UG	<u>G</u>	N	UG	<u>G</u>	N	UG	<u>G</u>	N	<u>U</u>	<u>G</u> <u>G</u>	N
17 and below	.7	-	1.1	.6	-	1.2	.5	-	1.4	.4	-	1.2
18-22	78.8	5.6	16.5	79.4	5.3	21.3	80.3	7.0	19.7	79.8	6.4	17.7
23-25	11.8	23.5	16.5	11.7	23.3	13.8	11.5	21.7	15.3	11.5	21.5	14.4
26-30	4.8	26.1	17.7	4.2	25.8	18.3	3.9	25.4	18.7	4.3	25.9	18.6
31-35	2.0	18.9	16.4	2.0	18.0	13.6	1.8	17.7	13.1	1.8	17.8	13.7
36-40	1.1	13.0	14.4	1.3	13.5	14.1	1.1	13.7	12.7	1.2	13.6	11.8
41 and above	.8	12.9	17.4	.8	14.1	17.7	.9	14.5	19.1	1.0	14.8	22.6

	FALL	1986	FALL	1987	FALL	1988	FALL	1989
		%		%		%		%
BY SCHOOL/COLLEGE	Number	Total	Number	Total	Number	Total	Number	Total
Arts & Sciences	4,164	18.0	4,381	18.3	4,890	18.8	5,602	20.0
Business	5,538	24.0	5,922	24.7	6,284	24.1	6,537	23.3
Education	2,108	9.1	2,376	9.9	2,657	10.2	3,028	10.8
Human Sciences	662	2.9	652	2.7	711	2.7	753	2.7
Library & Info. Studies	141	.6	161	.7	139	.5	128	.4
Nursing	382	1.6	319	1.3	302	1.2	348	1.2
Criminology	552	2.4	606	2.5	730	2.8	884	3.1
Law	527	2.3	520	2.2	591	2.3	605	2.1
Social Sciences	1,862	8.0	1,941	8.1	2,152	8.3	2,543	9.1
Social Work	370	1.6	371	1.5	451	1.7	501	1.8
Communication (MPic, TV)	1,239	5.4	1,319	5.5	1,564	6.0	1,680	6.0
Music	711	3.0	710	2.9	719	2.8	786	2.8
Theatre	271	1.2	274	1.1	282	1.1	279	1.0
Visual Arts and Dance	697	3.0	692	2.9	766	2.9	816	2.9
Engineering	700	3.0	783	3.3	934	3.6	1,095	3.9
Interdivisional	113	.5	114	.5	69	.3		
Special/Undecided	3,101	13.4	2,850	11.9	2,784	10.7	2,492	8.9
	23,138	100.0	23,991	100.0	26,025	100.0	28,077	100.0

KEY:

UG Undergraduate Students

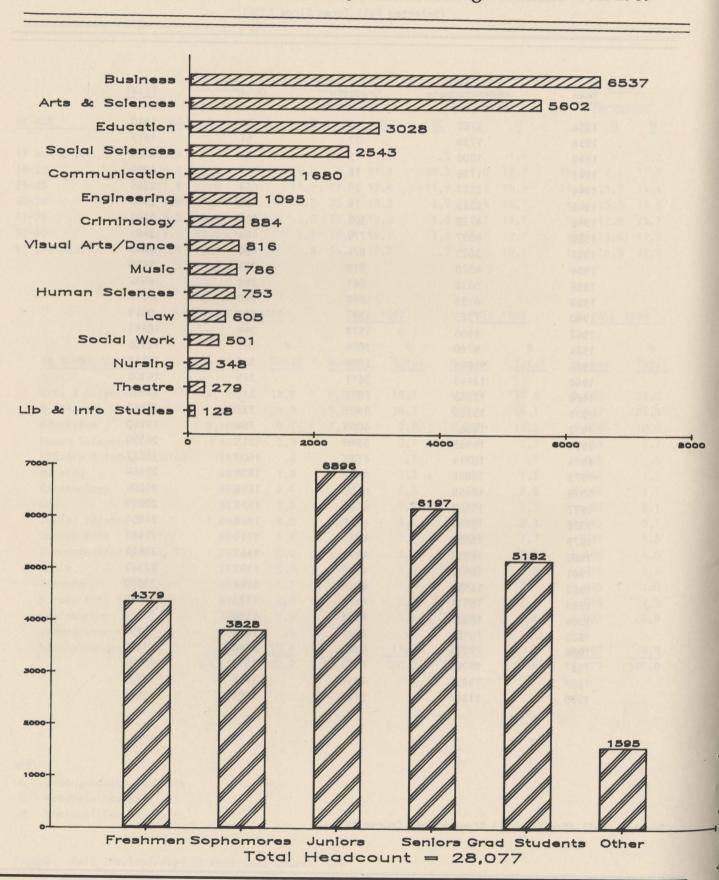
G Graduate Students

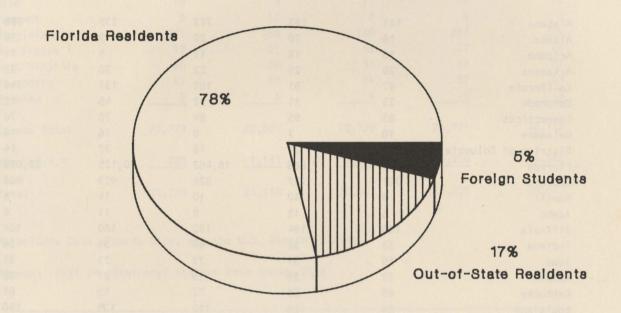
N Unclassified Students

# Enrollment History: Headcount by Level

(Selected Fall Terms Since 1936)

V				
Year	Undergraduate	Graduate	<u>Other</u>	Total
1936	1762	13	44	1819
1938	1739	27	51	1817
1940	1908	19	42	1969
1942	1786	13	47	1846
1944	2177	20	68	2265
1946	2528	19	36	2583
1948	4738	305	100	5143
1950	4537	779	165	5481
1952	3825	874	150	4849
1954	4578	819	253	5650
1956	5838	861	283	6982
1958	6195	1080	240	7515
1960	7365	1335	319	9019
1962	8466	1577	348	10391
1964	9760	2008	367	12135
1966	11395	2558	366	14319
1968	12443	3611	249	16303
1970	12863	3813	316	16992
1971	13729	3905	733	18367
1972	14367	4009	784	19160
1973	14935	3940	1515	20390
1974	15314	4123	1600	21037
1975	15685	4171	1808	21664
1976	15859	4101	1644	21604
1977	15350	4137	1412	20899
1978	15182	4241	1628	21051
1979	15593	4151	1717	21461
1980	16653	4314	1457	22424
1981	16972	4286	1105	22363
1982	16554	4222	1244	22020
1983	15871	4071	1123	21065
1984	16035	4105	1180	21320
1985	16151	4191	1416	21758
1986	17071	4319	1748	23138
1987	18062	4352	1577	23991
1988	19851	4759	1415	26025
1989	21300	5182	1595	28077





RESIDENCE	NUMBER OF STUDENTS
Florida Out-of-State	22,053 4,659
Foreign	1,365
Total	28,077

# Geographical Origin of Students by State, Fall Semesters

	272277				
	Fall	Fall	Fall	Fall	Fall
	Semester	Semester	Semester	Semester	Semester
	1985	1986	1987	1988	1989
Alabama	181	183	213	239	238
Alaska	16	20	20	19	20
Arizona	16	16	11	9	11
Arkansas	20	26	22	30	33
California	67	91	101	131	146
Colorado	23	31	32	45	42
Connecticut	85	95	84	78	76
Delaware	10	7	9	16	16
District of Columbia	17	21	18	22	14
Florida	17,114	17,868	18,462	20,129	22,053
Georgia	701	747	824	929	966
Hawaii	9	10	10	14	8
Idaho	6	13	8	11	6
Illinois	169	184	192	180	164
Indiana	53	52	46	54	56
lowa	19	31	29	23	21
Kansas	22	20	19	23	22
Kentucky	66	58	72	59	61
Louisiana	84	106	110	129	150
Maine	14	18	18	15	16
Maryland	103	114	115	131	139
Massachusetts	62	73	83	83	88
Michigan	86	122	115	128	140
Minnesota	22	30	32	29	26
Mississippi	60	83	74	81	84
Missouri	59	71	71	61	55
Montana	4	3	4	5	4
Nebraska	14	18	19	19	22
Nevada	2	0	0	4	4
New Hampshire	16	22	29	29	29
New Jersey	236	262	269	235	237
New Mexico	5	8	13	13	15
New York	353	406	412	423	391
North Carolina	117	117	140	150	157
North Dakota	7	5	3	2	4
Ohio Oklahoma	132	132	127	119	111
Oregon	17	21	28	28	32
Pennsylvania	6	7	9	11	9
Rhode Island	153	177	159	189	176
South Carolina	20	18	19	24	27
South Carolina South Dakota	99 7	117	142	173	188
Tennessee		5	4	5	5
Telliessee	106	124	136	137	138

# Geographical Origin of Students by State, Fall Semesters

_						
		Fall Semester <u>1985</u>	Fall Semester <u>1986</u>	Fall Semester 1987	Fall Semester <u>1988</u>	Fall Semester 1989
	Texas	67	84	109	118	108
	Utah	10	9	11	10	12
	Vermont	8	12	8	9	8
	Virginia	221	268	260	287	275
	Washington	17	21	19	22	24
	West Virginia	20	26	31	31	31
	Wisconsin	47	49	54	51	49
	Wyoming	5	6	4	9	5
	States Total	20,773	22,007	22,799	24,771	26,712
	Non-U.S.A.*	985	1,131	1,192	1,254	1,365
	Total	21,758	23,138	23,991	26,025	28,077

<sup>\*</sup> Includes Guam, Puerto Rico, and the U.S. Virgin Islands.

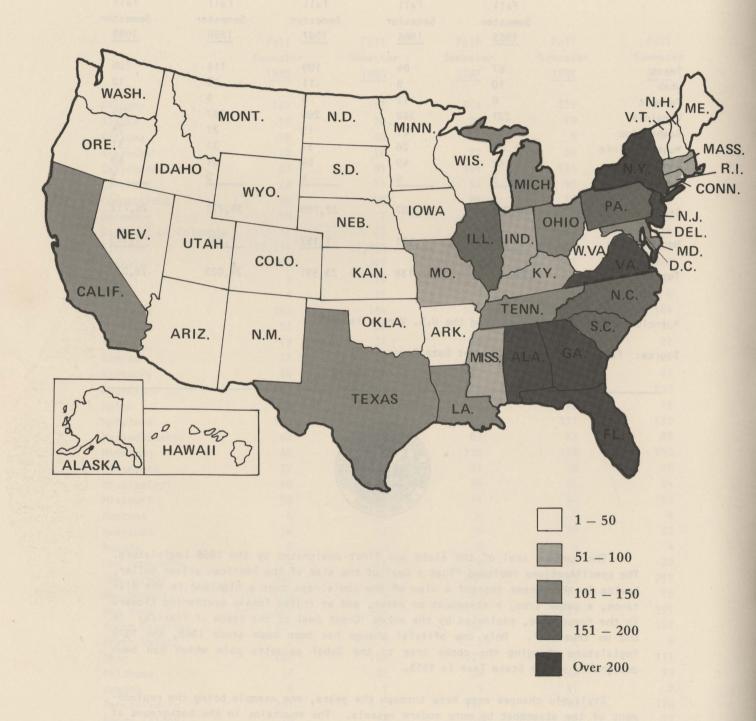
Source: Fall (Preliminary) Student Data Course File



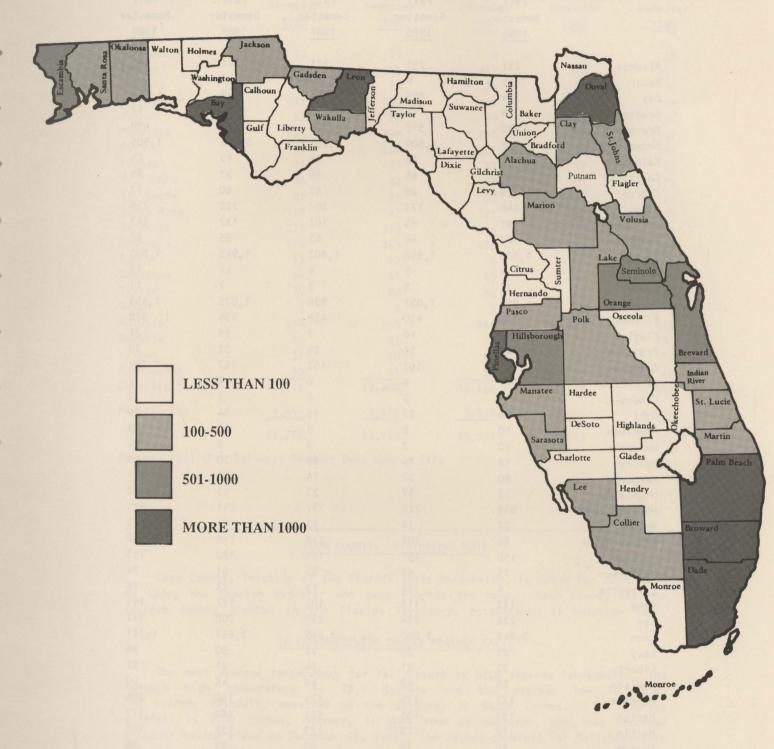
The current seal of the state was first designated by the 1868 Legislature. The specifications included "That a Seal of the size of the American silver dollar, having in the center thereof a view of the sun's rays over a highland in the distance, a cocoa tree, a steamboat on water, and an Indian female scattering flowers in the foreground, encircled by the words 'Great Seal of the State of Florida: In God we trust...'. Only one official change has been made since 1868, the 1970 legislature changing the cocoa tree to the Sabal palmetto palm which had been designated as the State Tree in 1953.

Stylistic changes were made through the years, one example being the replacement of the steamboat by more modern vessels. The mountains in the background of the original seal were removed since mountains do not exist anywhere in Florida. The clothing worn by the Indian maiden has also changed to be more historically authentic, for instance, removing the feather headdress shown initially since only Indian males wore headdresses.









# Geographical Origin of Students by Florida County, Fall Semesters

	Fall	Fall	Fall	Fall	Fall	
	Semester	Semester	Semester	Semester	Semester	
	1985	1986	1987	1988	1989	
					The second second	
Alachua	231	291	271	271	265	
Baker	4	6	5	3	7	
Bay	784	859	891	947	1,025	
Bradford	9	11	9	12	17	
Brevard	482	512	540	579	639	
Broward	1,445	1,500	1,561	1,763	1,909	
Calhoun	41	48	39	43	64	
Charlotte	60	65	80	92	84	
Citrus	25	29	42	60	72	
Clay	148	173	207	220	256	
Collier	91	95	101	132	143	
Columbia	67	66	65	65	80	
Dade	1,526	1,658	1,802	1,945	1,993	
DeSoto	4	5	4	11	18	
Dixie	11	5	3	7	11	
Duval	953	1,051	996	1,075	1,189	
Escambia	379	430	438	494	528	
Flagler	14	10	7	18	21	
Franklin	23	26	34	32	29	
Gadsden	161	167	152	167	203	
Gilchrist	7	6	6	3	2	
Glades	1	3	2	2	2	
Gulf	38	37	48	54	54	
Hamilton	10	8	9	15	18	
Hardee	10	7	8	9	12	
Hendry	18	16	20	20	18	
Hernando	60	57	74	80	73	
Highlands	33 .	37	33	53	60	
Hillsborough	658	725	727	841	925	
Holmes	22	24	31	41	45	
Indian River	84	107	138	145	130	
Jackson	150	157	165	180	193	
Jefferson	75	68	65	61	74	
Lafayette	4	11	13	13	16	
Lake	122	113	102	127	141	
Lee	226	234	239	308	371	
Leon	3,848	3,660	3,669	3,627	4,141	
Levy	21	20	25	30	34	
Liberty	23	21	24	21	21	
Madison	59	49	48	45	50	
Manatee	173	175	171	180	204	
Marion	139	155	163	168	177	
Martin	88	118	129	138	146	
Monroe	60	74	88	98	98	
Nassau	41	43	44	57	63	
Okaloosa	364	375	395	400	447	

	Fall	Fall	Fall	Fall	Fall
	Semester	Semester	Semester	Semester	Semester
	1985	1986	1987	1988	1989
Okeechobee	12	11	9	15	25
Orange	664	641	627	705	743
Osceola	52	48	54	65	74
Palm Beach	813	881	920	1,046	1,178
Pasco	83	86	97	104	124
Pinellas	896	948	1,041	1,211	1,302
Polk	275	284	301	336	372
Putnam	31	27	32	31	42
St. Johns	68	82	88	107	120
St. Lucie	81	81	92	113	120
Santa Rosa	118	147	121	146	135
Sarasota	271	326	326	373	388
Seminole	324	363	415	499	555
Sumter	13	12	4	5	8
Suwannee	44	41	49	54	68
Taylor	74	80	80	78	81
Union	3	2	3	3	2
Volusia	344	345	343	387	422
Wakulla	80	62	75	78	100
Walton	37	40	42	46	57
Washington	39	54	60	75	69
Counties Total	17,114	17,868	18,462	20,129	22,053
Non-Florida	4,644	5,270	5,529	5,896	6,024
Total	21,758	23,138	23,991	26,025	28,077

Source: Fall (Preliminary) Student Data Course File

#### LEON COUNTY: HISTORICAL NOTE

Leon County, location of The Florida State University, is named for Juan Ponce de Leon, the Spanish explorer who gave Florida its name. Leon County was the seventh county created in the Florida Territory, established in December 1824.

#### TALLAHASSEE/LEON COUNTY WEATHER FACTS

The mean average temperature for Tallahassee is 67.2 degrees fahrenheit. The average high temperature is 78.7 degrees and the average low is 55.7. The average rainfall, measured at the airport, is 64.59 inches. The average snowfall is 0.00 inches, however, it does snow on occasion, the last recorded 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 in 1932. The official record low temperature is -2 degrees recorded in 1899.

# Florida High Schools Contributing Ten or More FTIC Students

Florida High Schools Contributing Ten or More First-Time-In-College Students Entering in the Summer or Fall 1989

SCHOOL AND CITY	NUMBER	SCHOOL AND CITY	NUMBER
Lincoln, Tallahassee	32	Lakewood Senior, St. Petersburg	15
Winter Park, Winter Park	29	Manatee, Bradenton	14
J.P. Taravella, Coral Springs	28	Cape Coral, Cape Coral	14
Wolfson, Jacksonville	28	Coconut Creek, Coconut Creek	14
Leon, Tallahassee	28	Bishop Kenny, Jacksonville	14
Satellite, Satellite Beach	27	St. Augustine, St. Augustine	14
Niceville Senior, Niceville	26	St. Petersburg, St. Petersburg	14
Lake Brantley, Altamonte Springs	25	C. Leon King, Tampa	14
Seabreeze Senior, Daytona Beach	25	Cardinal Gibbons, Ft. Lauderdale	13
Lake Mary, Lake Mary	25	Terry Parker, Jacksonville	13
Palm Beach Gardens, Palm Beach Gardens		Merritt Island, Merritt Island	13
Ft. Walton Beach, Ft. Walton Beach	23	Mosley, Panama City	13
Staton College Prep., Jacksonville	22	Booker T. Washington, Pensacola	13
Cooper City, Cooper City	21	Maclay School, Tallahassee	13
Plantation, Plantation	21	Twin Lakes, West Palm Beach	13
Riverview, Sarasota	21	John Carroll, Ft. Pierce	12
H.B. Plant, Tampa	21	Lyman, Longwood	12
South Broward, Hollywood	20	Clearwater Central Catholic, Clearwater	
D.U. Fletcher, Jacksonville	20	Ft. Lauderdale, Ft. Lauderdale	11
Godby, Tallahassee	20	Nova, Ft. Lauderdale	11
Boca Raton Community, Boca Raton	19	Choctawhatchee, Ft. Walton Beach	11
Countryside, Clearwater	19	Chaminade, Ft. Lauderdale	11
William R. Boone, Orlando	19	Sandalwood, Jacksonville	11
Chamberlain, Tampa	19	Miami Sunset Senior, Miami	11
Bloomingdale Senior, Valrico	19	Barron Collier, Naples	11
Lake Howell, W. Palm Beach	19	Tarpon Springs Senior, Tarpon Springs	11
Coral Springs, Coral Springs	18	Coral Gables, Coral Gables	10
Miami Killian Senior, Miami	18	Mainland Senior, Daytona Beach	10
Orange Park, Orange Park	18	Wm. M. Raines, Jacksonville	10
Edgewater, Orlando	17	Leesburg, Leesburg	10
St. Thomas Aquinas, Ft. Lauderdale	16	Archbishop Curley, Miami	10
Ft. Myers, Ft. Myers	16	Hialeah-Miami Lakes, Miami	10
Jupiter Community, Jupiter	16	Miami Palmetto Senior, Miami	10
Lakeland Senior, Lakeland	16	Miami Southridge Sr. Miami	10
Melbourne, Melbourne	16	Escambia, Pensacola	10
Spanish River Community, Boca Raton	15	Leto Comprehensive, Tampa	10
Piper, Ft Lauderdale	15	1 TO THE RESERVE OF T	

# Florida Community/Junior College Transfers to FSU, Fall Semesters

	Fall	Fall	Fall	Fall	Fall
	Semester	Semester	Semester	Semester	Semeste
	1985	1986	1987	1988	1989
					a brader
Brevard Community College	51	45	47	59	61
Broward Community College	96	102	76	109	113
Central Florida Community College	17	16	19	20	31
Chipola Junior College	52	41	49	63	70
Daytona Beach Community College	39	27	26	36	33
Edison Community College	17	47	27	46	50
Florida Community College at Jacksonville	72	70	52	71	95
Florida Keys Community College	4	7	6	5	6
Gulf Coast Community College	109	102	93	116	135
Hillsborough Community College	17	33	23	30	45
Indian River Community College	22	32	34	43	44
Lake City Community College	13	10	10	15	21
Lake-Sumter Community College	11	7	4	8	8
Manatee Community College	38	48	35	64	53
Miami-Dade Community College	95	100	116	134	165
North Florida Junior College	25	19	16	15	29
Okaloosa-Walton Community College	35	42	39	46	60
Palm Beach Junior College	57	76	61	88	106
Pasco-Hernando Community College	4	7	6	10	15
Pensacola Junior College	64	62	66	81	61
Polk County Community College	27	14	25	31	23
St. Johns River Community College	7	4	16	8	14
St. Petersburg Junior College	82	99	88	144	173
Santa Fe Community College	24	21	35	28	47
Seminole Community College	27	14	24	28	33
South Florida Community College	2	2	0	4	8
Tallahassee Community College	217	186	205	271	323
Valencia Community College	44	32	28	58	59
TOTAL	1,268	1,265	1,226	1,631	1,881

# Geographical Origin of Fall 1989 Students by Country/Territory

COUNTRY/TERRITORY	# S	TUDENTS	COUNTRY/TERRITORY	# STUDENT
Argentina		5	Jamaica	53
Australia		10	Japan	22
Bahamas		11	Jordan	9
Belgium		8	Lebanon	12
Bermuda		5	Malaysia	23
Botswana		10	Mexico	6
Brazil		7	Nepal	7
British Virgin Islands		5	Netherland Antilles	6
Canada		88	Nicaragua	7
Chile		7	Nigeria	19
China, Peoples Republic of		134	Pakistan	11
Colombia		20	Panama	31
Costa Rica		6	Peru	8
Cuba		29	Philippines	13
Egypt		6	Puerto Rico	89
El Salvador		5	Saudi Arabia	14
France		15	Singapore	8
Germany, Federal Republic of		30	South Korea	75
Chana		8	South Vietnam	11
Greece		5	Spain	7
Guyana		7	Taiwan	66
Haiti		6	Thailand	13
Honduras		6	Trinidad and Tobago	16
Hong Kong		12	Turkey	5
Iceland		6	United Kingdom	65
India		73	United States	26,712
Indonesia		34	U.S. Virgin Islands	19
Iran		25	Venezuela	18
Israel		9	Yugoslavia	6
Italy		5		

Only countries with 5 or more students are included; countries are those listed by students at the time of their enrollment. This table indicates the country of origin of students. Some countries listed may not currently exist independently.

Note: A total of 1365 students from 117 foreign countries and territories was enrolled in Fall 1989.

					LEV	EL OF COU	RSE			
									Thesi	s/
Class of Student	N	0000	1000	2000	3000	4000	5000	6000	Diss	Total
										District of
High School	19	0	13	25	28	3	0	0	0	69
Post H S Special	288	0	450	214	849	492	8	0	0	2,013
Transient	250	0	220	161	562	229	53	0	0	1,225
Freshman	4,379	0	37,780	13,719	6,122	308	0	0	0	57,929
Sophomore	3,828	0	17,626	18,059	13,951	1,901	12	0	0	51,549
Junior	6,896	0	11,015	11,344	47,007	18,411	69	0	0	87,846
Senior	6,197	0	4,271	4,535	29,078	37,215	682	24	0	75,805
Post Bacc Special	1,008	0	160	124	531	790	2,352	144	0	4,101
Temporary Grad	30	0	0	0	15	9	267	16	1	308
Beginning Grad	2,817	0	207	79	362	1,448	20,532	1,422	877	24,927
Law	605	0	5	6	10	3	3,115	5,254	6	8,399
Advanced Grad	1,760	0	30	31	49	266	5,606	2,910	3,300	12,192
			900			278				
Total	28,077	0	71,777	48,297	98,564	61,075	32,696	9,770	4,184	326,363

All fee waivers included

Source: Fall (Preliminary) Student Course File

#### The FSU Flying High Circus

The FSU Flying High Circus is the only collegiate circus in the world. The circus was started in 1947 by Jack Haskin, then a faculty member in the Recreation Department. He began the circus out of a desire to find an activity in which men and women could participate together. It is primarily an aerial and stage presentation consisting of 80-100 students flying, balancing, juggling, swinging, skating and clowning under a large canvas tent. Students do their own rigging, put up the big top, change the equipment for each act, spread the sawdust, and string lights, all for only one physical education credit hour, or, as volunteer worker/performers. The circus has toured Canada, the Dominican Republic, and the West Indies, and appeared on "CBS Sports Spectacular," "ABC's Wide World of Sports," and "PM Magazine." The circus is administered through the Office of the Vice President for Student Affairs.

## Student Headcount by Discipline & Level, Fall 1989

DISCIPLINE*	UNCLASSIFIED	UNDERGRADUATE	GRADUATE	TOTAL
Architecture & Environmental Design	-	296	91	387
Area & Ethnic Studies	-4	27	8	35
Business & Management	THY T	6,188	348	6,536
Communications	10	1,355	92	1,447
Computer Science	0001	285	144	429
Education	-5	2,140	1,148	3,288
Engineering	-	1,016	79	1,095
Foreign Languages	-	159	50	209
Allied Health	_	89	46	135
Health Sciences	-	437	94	531
Home Economics	-	572	115	687
Law	-	0	605	605
Letters	and Tax coo	708	153	861
Liberal/General Studies	-	74	75	149
Library & Archival Studies	1	0	128	128
Life Sciences	-	1,085	84	1,169
Mathematics	-	145	104	249
Parks & Recreation	No.	104	14	118
Philosophy, Religion, & Theology		43	35	78
Physical Sciences	and the state of	307	353	660
Psychology	-	1,177	130	1,307
Protective Services	-2	807	77	884
Public Affairs	-	147	485	632
Social Sciences	-	2,345	365	2,710
Visual & Performing Arts	-	867	359	1,226
No Category	1,595	927	0	2,522
Totals	1 505	21 200	F 400	00 077
100015	1,595	21,300	5,182	28,077

Source: Fall (Preliminary) Student Data Course File

<sup>\*</sup> See pages 106-109 for a list of programs within each CIP category.

## State Fundable Student Credit Hours, Fall 1989

			Lower	Upper	Grad I	Grad II	Total
COLLEGE OF ARTS AND	SCIENCES						
Anthropology			1923	1042	145	12	3122
Biological Science			7665	2650	389	251	10955
Chemistry			4118	1487	375	487	6467
Classical Languages, Civilization:	Literature,	and					
Classics			477	1761	56	5	2299
Greek			80	4	9	6	99
Hebrew			92	0	0	0	92
Latin			444	34	9	3	
	Litonatuna		444	34	9	3	490
Classical Languages, and Civilization To			1093	1799	74	14	2000
and Civilization it	otais		1093	1799	74	14	2980
English			9609	4512	550	494	15165
Geology			3514	149	145	67	3875
History			13950	3053	689	361	18053
Humanities			3285	948	105	203	4541
Mathematics			12688	5965	326	360	19339
Computer Science			994	1556	499	305	3354
leteorology			1619	251	275	218	2363
Modern Languages:							
Chinese			149	6	6	0	161
French			2137	372	105	60	2674
German			824	187	76	28	1115
Italian			732	84	6	0	822
Japanese			184	6	6	0	196
Modern Languages			179	26	9	3	217
Portuguese			0	57	3	0	60
Russian			468	219	51	0	738
Serbo-Croatian			0	0	3	0	3
Slavic			0	18	0	0	18
Spanish			3768	942	91	75	4876
Modern Language Tota	11s		8441	1917	356	166	10880
Oceanography			1104	4	214	170	1492
Philosophy			2205	522	174	110	3011
Physics			2458	2708	331	437	5934
Psychology			5247	7215	497	526	13485
Religion			2076	714	109	71	2970
Statistics			198	2786	220	204	3408
Geophysical Fluid Dy			0	0	3	32	35
Molecular Biophysics			0	0	6	73	79
American Studies			138	174	3	0	315
donors			0	0	0	0	0
atin-American & Car	ibbean Studi	es	0	3	0	0	3
Chemical Physics			0	0	0	0	0
College of Arts and	Sciences Tot	als	82325	39455	5485	4561	131826

#### State Fundable Student Credit Hours, Fall 1989

	Lower	Upper	Grad I	Grad II	Total
COLLEGE OF BUSINESS					
Accounting	3531	5360	597	202	9690
Business Administration	0	0	0	0	0
Finance	0	8851	485	143	9479
Hospitality Administration	0	1861	0	0	1861
Risk and Insurance	0	5559	54	15	5628
Information & Management Science	0	4020	63	81	4164
Management	0	4297	369	163	4829
Marketing	0	5349	313	143	5805
ulti-National Business Operations	0	0	0	0	0
College of Business Totals	3531	35297	1881	747	41456
				Totals of	11130
COLLEGE OF EDUCATION					
Childhood Education	0	7923	628	122	8673
Curriculum and Instruction	0	2651	524	238	3413
ducational Research	0	1220	981	947	3148
lovement Science and Physical Education	658	1877	237	171	2943
uman Services and Studies	0	3305	769	332	4406
ducational Leadership	0	72	735	771	1578
pecial Education	0	1874	434	47	2355
ducational Foundations & Policy Studies	0	1113	277	280	1670
ollege of Education Totals	658	20035	4585	2908	28186
					20.00
OLLEGE OF HUMAN SCIENCES*					
lothing, Textiles and Merchandising	354	3127	16	15	3512
utrition, Food & Movement Science**	2550	971	73	67	3661
amily, Child and Consumer Sciences***	2145	1982	104	247	4478
ome Economics Education	0	294	51	26	371
ollege of Human Sciences Totals	5049	6374	244	355	12022
				333	12022
CHOOL OF LIBRARY & INFORMATION STUDIES	0	88	1063	134	1285
CHOOL OF NURSING	0	2531	316	3	2850
					o de la como
CHOOL OF CRIMINOLOGY	432	8279	324	152	9187
					3.07
DLLEGE OF LAW	0	0	8409	0	8409
			PARTY TO		0103
DLLEGE OF SOCIAL SCIENCES					
Olitical Science	1220	1.000		Andreas and Ad	of training
conomics	1320	4666	412	231	6629
	6990	4086	415	212	11703

<sup>\*</sup> The College of Home Economics was changed to the College of Human Sciences in April, 1989.

<sup>\*\*</sup> The Department of Nutrition & Food Science was changed to Nutrition, Food, & Movement Science in July 1989.

<sup>\*\*\*</sup> The Department of Home & Family Life was changed to Family, Child, & Consumer Sciences in April, 1989.

## State Fundable Student Credit Hours, Fall 1989

	Lower	Upper	Grad I	Grad II	Total
	4100	1	2	59.4	To Appleage
Geography	1488	1204	113	3	2808
International Affairs	0	193	135	0	328
Social Sciences	0	39	0	0	39
Demography	0	0	63	1	64
Sociology	4104	2035	219	347	6705 1192
Urban and Regional Planning Public Administration	0	459	636	97	
	0	682	670	116	1468 365
Black Studies	0	365 0	0	0	0
Slavic & East European Stds. Asian Studies	0	12	0 15	0	27
College of Social Sciences Totals	13902	13741	2678	1007	31328
SCHOOL OF SOCIAL WORK	77	2195	3434	275	5981
COLLEGE OF COMMUNICATION					
Communication	1530	8122	919	250	10821
Communication Disorders	0	1509	608	20	2137
College of Communication Totals	1530	9631	1527	270	12958
SCHOOL OF MUSIC	6466	2620	1400	956	11442
SCHOOL OF THEATRE	456	6759	501	68	7784
SCHOOL OF VISUAL ARTS AND DANCE					
Art	1375	1943	277	0	3595
Art Education	0	564	143	70	777
Art History	102	1839	126	27	2094
Dance	550	304	92	0	946
Interior Design	0	2037	77	0	2114
School of Visual Arts Totals	2027	6687	715	97	9526
COLLEGE OF ENGINEERING					
Electrical Eng./Systems	0	1784	290	6	2080
Mechanical Engineering	84	995	148	0	1227
Civil Engineering	399	687	108	0	1194
Chemical Engineering	147	197	62	0	406
Industrial Engineering	148	152	0	0	300
College of Engineering Totals	778	3815	608	6	5207
6,08	16.2	19,5			Total
Comparative Policy Studies	0	0	18	0	18
UNIVERSITY TOTALS	117231	157507	33188	11539	319465

Source: Fall (Preliminary) Student Data Course File

DLLEGE OF ARTS AND SCIENCES	1985-86	1986-87	1987-88	1988-89
11.000				
nthropology	201	200.00		
Lower	44.0	48.5	69.4	77.6
Upper	34.1	44.5	51.9	62.8
Graduate	6.8	9.3	9.3	12.7
Total	84.9	102.3	130.6	153.1
iological Science				
Lower	269.9	302.0	298.5	308.9
Upper	142.3	130.3	134.1	140.3
Graduate	82.2	79.7	83.6	77.7
Total	494.4	512.0	516.2	526.9
COO.	2000	const		020.3
nemistry				
Lower	162.1	174.6	181.0	213.1
Upper	71.8	66.6	73.3	75.5
Graduate	70.0	82.2	79.1	96.5
Total	303.9	323.4	333.4	385.1
			4	
assical Languages, Literature	, and			
Civilization:	Second March			
Classics*				
Lower	20. 2	20.0		NUS 10
Upper	26.2	32.0	38.4	31.3
Graduate	65.8	88.4	86.0	94.8
Total	96.2	4.0	5.3	3.6
1001	96.2	124.4	129.7	129.7
Greek				
Lower	2.7	2.2	2.4	2.5
Upper	.4	.1	.6	.2
Graduate	.4	.6		
Total	3.5	2.9	1.0	3.2
Hebrew				
Lower	2.2	-	2.0	
Upper	2.2	.5	3.0	.6
Graduate	0	0	0	0
Total	$\frac{0}{2.2}$	0.5	0	0.6
	2.2	.5	3.0	.6
Latin				
Lower	17.2	13.0	12.6	18.7
Upper	1.6	2.0	1.9	1.2
Graduate	7		.9	6
Total	-7 19.5	16.2	15.4	20.5
assical Languages, Literature				
nd Civilization Totals	1929.			
Lower	48.3	47.7	56.4	F2 1
Upper	67.8	90.5	88.5	53.1
		5.8	7.2	96.2 4.7
Graduate	5.3			

	1985-86	1986-87	1987-88	1988-89
Computer Science				
Lower	73.5	65.2	59.4	59.2
Upper	134.3	114.5	106.9	98.1
Graduate	29.3	42.4	50.4	65.3
Total	237.1	222.1	216.7	222.6
inglish				
Lower	556.4	639.0	629.8	644.6
Upper	156.0	168.4	172.9	214.7
Graduate	66.1	73.6	79.6	83.5
Total	778.5	881.0	882.3	942.8
eology				
Lower	118.0	142.0	155.4	189.8
Upper	11.7	9.1	5.2	7.4
Graduate	17.9	18.1	17.7	19.4
Total	147.6	169.2	178.3	216.6
istory				
Lower	505.0	578.0	593.7	643.1
Upper	110.8	114.5	136.3	147.0
Graduate	38.9	44.5	47.7	61.6
Total	654.7	737.0	777.7	851.7
umanities				
Lower	150.4	165.8	189.8	194.1
Upper	28.9	20.4	24.2	22.4
Graduate	11.6	17.3	13.4	21.3
Total	190.9	203.5	227.4	237.8
athematics				
Lower	679.3	729.8	669.7	694.6
Upper	205.5	242.5	251.1	282.2
Graduate	32.5	50.8	51.9	60.1
Total	917.3	1023.1	972.7	1036.9
eteorology				
Lower	83.7	85.4	94.0	94.8
Upper	15.9	20.3	15.3	15.0
Graduate	24.1	34.6	43.0	40.0
Total	123.7	140.3	152.3	149.8
8,81				
odern Languages:				
ninese				
Lower	3.2	4.6	6.7	6.8
Upper	.4	.1	.4	1.3
Graduate	0 3.6	5.1	<del>0</del> <del>7.1</del>	8.5
Total		-	-	

	1985-86	1986-87	1987-88	1988-89
Czechoslovakian				
Lower	0	0	0	0
Upper	0	0	.2	0
Graduate	0	_0	_0	0
Total	0	0	0.2	0
French				
Lower	105.4	105.3	107.9	114.0
Upper	16.4	14.2	16.4	19.4
Graduate	9.6	12.1	14.7	14.9
Total	131.4	131.6	139.0	148.3
German				
Upper	48.7	45.0	49.2	46.5
Lower	8.8	9.9	8.8	10.4
Graduate		8.1		
Total	7.4	63.0	8.1	8.0
	04.5	03.0	00.1	04.5
Italian				
Lower	37.3	34.0	41.3	45.6
Upper	6.2	5.8	7.4	7.0
Graduate	1.0	1.4	1.4	8
Total	44.5	41.2	50.1	53.4
Japanese				
Lower	4.6	4.0	3.1	5.5
Upper	.2	.2	.4	.7
Graduate	<u>.2</u> 5.0	1.3 5.5	.4	
Total	5.0	5.5	3.9	0 6.2
Modern Languages				
Lower	0	.8	1.1	6.0
Upper	7.2	4.7	4.2	6.2
Graduate	8.1	1.9	.4	8
Total	8.1	7.4	5.7	13.0
Portuguese				
Lower	0	0	0	0
Upper	1.0		1.2	.5
Graduate		0		.7
Total	1.1	0 .2	1.3 2.5	1.2
Russian				
Lower	10.9	11.4	14.7	16.6
Upper	3.4	2.5	7.1	9.5
Graduate	1.6	1.0	3.1	
Total	15.9	14.9	24.9	$\frac{2.3}{28.4}$
Serbo-Croatian				
Lower	0	0	0	0
Upper	.2	.3	.5	.5
Graduate	0	.3 _0 .3		
Total	.2	.3	0.5	0.5

	1985-86	1986-87	1987-88	1988-89
Slavic Lower Upper Graduate Total	0 .4 _0 .4	0 .6 .1 .7	0 .5 <u>0</u> .5	0 0 .1 .1
Spanish Lower Upper Graduate Total	152.4 26.5 10.2 189.1	155.2 25.0 11.7 191.9	168.3 27.1 12.3 207.7	184.8 37.6 13.2 235.6
Modern Language Totals Lower Upper Graduate Total	362.5 70.7 31.0 464.2	360.3 63.5 38.0 461.8	392.3 74.2 41.7 508.2	425.8 93.1 41.1 560.0
Oceanography Lower Upper Graduate Total	29.2 2.0 24.9 56.1	29.6 1.5 27.7 58.8	43.0 2.1 26.3 71.4	47.2 .8 31.2 79.2
Philosophy Lower Upper Graduate Total	93.8 15.0 13.8 122.6	85.7 13.1 13.8 112.6	92.0 24.0 15.2 131.2	102.7 27.5 12.7 142.9
Physics Lower Upper Graduate Total	129.2 42.3 38.6 210.1	139.2 41.5 46.2 226.9	168.1 46.8 54.0 268.9	202.1 52.0 61.6 315.7
Psychology Lower Upper Graduate Total	188.4 269.3 102.3 560.0	216.3 253.5 105.3 575.1	237.1 288.0 102.9 628.0	252.0 350.8 106.6 709.4
Religion Lower Upper Graduate Total	158.6 36.0 11.2 205.8	184.9 39.9 10.9 235.7	164.5 44.5 12.4 221.4	142.8 44.7 <u>8.9</u> 196.4
Statistics Lower Upper Graduate Total	9.0 136.9 32.5 178.4	12.3 134.1 37.0 183.4	12.3 143.6 38.3 194.2	18.5 166.4 37.1 222.0

		1985-86	1986-87	1987-88	1988-89
Interdepartmental Pro	grams and Institu	ıtes:			
American Studies					
Lower		2.5	5.6	5.0	6.8
Upper		9.7	7.4	6.9	3.5
Graduate		.7	0	0	0
Total		12.9	13.0	11.9	10.3
Asian Studies					TELM Troops I
Lower		0	0	Ō	0
Upper		.6	.6	.3	.3
Graduate		.3			
Total		<u>.3</u>	.9	1.2	1.2
Geophysical Fluid Dyna	emics				
Lower		0	0	0	0
Upper		0	0	0	0
Graduate		.5	1.4	3.2	4.0
Total		.5	1.4	$\frac{3.2}{3.2}$	4.0
Latin American and Car	ribbean Studies*				
Lower		2.7	0	0	0
Upper			.2	.1	.5
Graduate				0	
Total			0.2	-1	0
Molecular Biophysics					
Lower		0	0	0	0
Upper		0	0	0	0
Graduate			DESCRIPTION OF THE PARTY OF THE		10.7
Total		5.6 5.6	8.8	$\frac{9.7}{9.7}$	10.7
Honors					
Lower		8.2	0	1.1	0
Upper		0	0	0	0
Graduate		0	0	0	0
Total		8.2	0	1.1	-0
					tan fortage
College of Arts and Sc	iences Totals				
Lower	0.301	3672.0	4011.9	4112.5	4270 P
Upper		1561.6	1576.9	1690.2	4370.8
Graduate		646.1	747.7	787.5	1901.2
Total		010.1	171.1	707.5	857.9

<sup>\*</sup> Inter-American Studies was changed to Latin American and Caribbean Studies in 1986.

		1985-86	1986-87	1987-88	1988-89
COLLEGE OF BUSINESS					200000000
Accounting					
Lower		189.8	201.4	202.2	214.7
Upper		226.1	241.0	280.5	295.3
Graduate		0	0	11.1	41.3
Total		415.9	442.4	493.8	551.3
Business Administration					
Lower		0	0	0	0
Upper		115.9	137.9	0	0
Graduate		152.9	162.6	104.0	1.3
Total		268.8	300.5	104.0	$\frac{1.3}{1.3}$
inance					
Lower		0	0	0	
Upper		395.9	422.3	472.1	0 521.8
Graduate		0	0		
Total		395.9	422.3	21.1 493.2	53.1
			122,5	133.2	5/4.5
ospitality Administratio	on				
Lower		0	0	0	0
Upper		107.0	107.9	109.6	111.7
Graduate		0	0	0	0
Total		107.0	107.9	109.6	111.7
nformation and Managemen	t Science*				
Lower			0	0	0
Upper			128.4	184.3	218.0
Graduate			0	11.9	22.1
Total			128.4	196.2	240.1
anagement					
Lower		0	0	0	0
Upper		368.0	287.5	256.9	261.9
Graduate		0	0	10.2	37.7
Total		368.0	287.5	267.1	299.6
arketing					233.0
Lower		0	0		Principal Is
Upper		235.2	0	0	0
Graduate			235.4	270.1	329.3
Total		0	0	8.2	22.4
		235.2	235.4	278.3	351.7
ulti-National Business O	perations				
Lower		0	0	0	0
Upper		26.4	21.2	12.8	0
Graduate		0	0	0	. 0
Total		26.4	21.2	12.8	$\frac{0}{0}$

<sup>\*</sup> This department was combined with the Department of Management through July 1986.

				and the state of t	
		1985-86	1986-87	1987-88	1988-89
Risk and Insurance		1303 00	1300-07	1307-00	1900-09
Lower		0	0	0	0
Upper		184.8	196.0	362.6	358.3
Graduate		1	1.1	3.3	7.9
Total		184.9	197.1	365.9	366.2
College of Business Totals	Litt				
Lower	8,584	189.8	201.4	202.2	214.7
Upper		1659.3	1777.6	1948.9	2096.3
Graduate		153.0	163.7	169.8	185.8
Total		2002.1	2142.7	2320.9	2496.8
OLLEGE OF EDUCATION					
hildhood Education					
Lower		0	0	0	0
Upper		246.4	213.8	282.0	360.9
Graduate		96.2	60.6	66.5	60.0
Total		342.6	274.4	348.5	420.9
pecial Education					
Lower		0	.5	0	0
Upper		29.0	74.0	70.6	80.4
Graduate		22.9 51.9	72.4	57.0	52.7
Total		51.9	146.9	127.6	133.1
urriculum and Instruction					
Lower		0	0	2.6	0
Upper		78.0	97.7	125.9	152.4
Graduate		55.3	46.2	56.2	64.0
Total		133.3	143.9	184.7	216.4
ducational Leadership					
Lower		0	0	0	0
Upper		.4	5.6	.8	.6
Graduate		158.7	154.0	158.1	109.7
Total		159.1	159.6	158.9	110.3
ducational Research*					
Lower		0	0	0	0
Upper		64.2	79.6	52.2	61.6
Graduate Total		$\frac{160.6}{224.8}$	$\frac{139.7}{219.3}$	111.5 163.7	135.2 196.8
	d De12 Cr		213.3	103.7	130.0
ducational Foundations an Lower	a Policy St	cuales*	0	0	0
Upper			17.6	0 53.5	51.7
Graduate			10.3	49.2	41.4
Total			27.9	102.7	93.1

<sup>\*</sup> The Department of Educational Research, Development and Foundations was divided into two departments in 1986: Educational Research; and, Educational Foundations and Policy Studies.

	1985-86	1986-87	1987-88	1988-89
Human Services and Studies	1303.00	1300 07	1507-00	1900-09
Lower	4.5	2.6	3.8	2.5
Upper	145.7	146.5	165.8	182.0
Graduate	106.8	89.1	89.2	86.9
Total	257.0	238.2	258.8	271.4
Movement Science and Physical Educatio	n			
Lower	29.5	19.1	19.6	26.2
Upper	101.2	99.7	100.7	114.5
Graduate	46.6	50.3	47.6	48.7
Total	177.3	169.1	167.9	189.4
College of Education Totals				
Lower	34.0	22.2	26.0	28.7
Upper	664.9	734.5	851.5	1004.1
Graduate	647.1	622.6	635.3	598.6
Total	1346.0	1379.3	1512.8	1631.4
COLLEGE OF HUMAN SCIENCES*				
Clothing, Textiles and Merchandising				
Lower	35.3	31.7	29.4	28.1
Upper	152.9	140.4	133.8	130.4
Graduate	3.9	2.0	3.9	5.8
Total	192.1	174.1	167.1	164.3
Family, Child, and Consumer Sciences**				
Lower	119.0	118.2	127.1	103.0
Upper	76.9	76.4	93.6	106.7
Graduate	35.9	38.1	42.5	33.4
Total	231.8	232.7	263.2	243.1
Home Economics Education				
Lower	0	0	0	0
Upper	26.4	27.1	26.4	24.7
Graduate	13.6	11.4	14.7	13.8
Total	40.0	38.5	41.1	38.5
Nutrition, Food, & Movement Science***				
Lower	87.8	95.2	113.3	107.6
Upper	25.2	22.4	22.3	32.1
Graduate	9.7	11.6	7.9	5.4
Total	122.7	129.2	143.5	145.1
College of Human Sciences Totals				
Lower	242.1	245.1	269.8	238.7
Upper	281.4	266.3	276.1	293.9
Graduate	63.1	63.1	69.0	58.4
Total	586.6	574.5	614.9	591.0

<sup>\*</sup> The College of Home Economics was renamed The College of Human Sciences in April 1989.

<sup>\*\*</sup> The Department of Home and Family Life was renamed Family, Child, and Consumer Sciences in July 1989.

<sup>\*\*\*</sup> The Department of Nutrition & Food Science was changed to Nutrition, Food, & Movement Science in July, 1989.

		1005.06	AR-SERI.	1992-01	7.635-84
		1985-86	1986-87	1987-88	1988-89
SCHOOL OF LIBRARY & INFORMA	TION STUDIES				
Lower	2.08	.4	0	0	0
Upper		7.6	3.4	4.7	3.8
Graduate		95.2	96.2	97.2	91.5
Total		103.2	99.6	101.9	95.3
SCHOOL OF NURSING					
Lower		0	0	0	0
Upper		192.7	161.2	145.0	132.8
Graduate		2.6	9.7	14.9	21.7
Total		195.3	170.9	159.9	154.5
SCHOOL OF CRIMINOLOGY					
Lower		12.8	12.3	13.5	19.3
Upper		297.1	269.8	331.0	388.5
Graduate		40.6	32.8	29.3	40.4
Total		350.5	314.9	373.8	448.2
1.85					
COLLEGE OF LAW					
Lower		0	0	0	0
Upper		0	0	0	0
Graduate		521.5	483.0	487.5	540.2
Total		521.5	483.0	487.5	540.2
COLLEGE OF SOCIAL SCIENCES					
Black Studies					
Lower		0	0	.8	0
Upper Graduate		1.6	4.3	13.8	16.7
Total		1.6	<del>0</del> <del>4.3</del>	<u>0</u> 14.6	$\frac{0}{16.7}$
		1.0	7.3	14.0	16.7
Demography*					
Lower			0	0	0
Upper			0	0	0
Graduate Total			2.1	3.8	3.3
			2.1	3.8	3.3
Economics					
Lower		290.0	298.6	304.2	357.1
Upper		187.1	192.4	219.0	233.5
Graduate		35.8	39.2	45.3	47.9
Total		512.9	530.2	568.5	638.5

<sup>\*</sup> Demography was established as a new major in 1985.

	1985-86	1986-87	1987-88	1988-89
Geography				
Lower	93.2	89.5	74.0	93.3
Upper	53.6	52.6	60.1	60.2
Graduate Total	9.6 156.4	9.9 152.0	6.9 141.0	8.9 162.4
International Affairs				
Lower	0	0	0	0
Upper	.2	.5	1.0	9.0
Graduate	2.4	3.9	$\frac{1.3}{2.3}$	4.8
Total	2.6	4.4	2.3	13.8
Political Science	1,835	- 3.898		
Lower	54.3	44.3	68.7	77.8
Upper Graduate	224 <b>.</b> 1 29 <b>.</b> 1	267.8	253.3	263.2
Total	307.5	$\frac{31.1}{343.2}$	$\frac{32.6}{354.6}$	$\frac{35.2}{376.2}$
Public Administration	8.80	1.00	33.00	370.2
Lower	0	0	0	0
Upper	33.4	33.6	38.8	38.6
Graduate	74.6	58.8	51.2	58.5
Total	108.0	92.4	90.0	97.1
Slavic & East European Studies				
Lower	0	0	0	0
Upper	.1	0	0	0
Graduate	$\frac{2.7}{2.8}$	0	_0	_0
Total	2.8	0	0	0
Social Sciences				
Lower	0	0	0	0
Upper	1.8	3.2	1.7	6.8
Graduate Total	$\frac{.9}{2.7}$	3.6	1.0	7.6
	2.1	3.6	2.7	7.6
Sociology				
Lower	158.7	177.8	182.1	215.2
Graduate	53.8 27.5	49.9	63.1	84.7
Total	240.0	38.3	33.4 278.6	$\frac{37.0}{336.9}$
Urban and Regional Planning			FBOILD GIVE 8	PARTIE NAME OF STREET
Lower	0	0	0	0
Upper	17.8	16.2	16.5	17.7
Graduate	51.5	41.2	46.5	40.9
Total	69.3	57.4	63.0	58.6
College of Social Sciences Totals				
Lower	596.2	610.2	629.8	743.4
Upper	573.5	620.5	667.3	730.4
Graduate Total	234.1	224.9	222.0	237.3
Total	1403.8	1455.6	1519.1	1711.1

		1985-86	1986-87	1987-88	1988-89
SCHOOL OF SOCIAL WORK					
Lower		2.9	3.3	3.4	4.3
Upper		85.9	86.4	92.9	111.3
Graduate		251.7	240.6	229.0	240.9
Total		340.5	330.3	325.3	356.5
				31.3	lucul
COLLEGE OF COMMUNICATION	1.				
Communication					
Lower		27.4	19.6	22.7	30.5
Upper		335.5	403.4	455.3	472.5
Graduate		35.7	36.1	39.9	47.0
Total		398.6	459.1	517.9	550.0
Communication Disorders					
Lower		0	0	0	0
Upper		44.3	58.7	59.7	83.9
Graduate		49.7	46.8	39.2	44.2
Total		94.0	105.5	98.9	128.1
		34.0	105.5	90.9	120.1
College of Communication Lower	Totals	07.4	10.6	20.7	lipper
		27.4	19.6	22.7	30.5
Upper		379.8	462.1	515.0	556.4
Graduate		85.4	82.9	79.1	91.2
Total		492.6	564.6	616.8	678.1
SCHOOL OF MUSIC					
Lower		171.8	101.0	252.0	005.5
Upper			191.0	262.8	295.5
Graduate		126.7	111.8	125.0	147.2
Total		179.2 477.7	188.9 491.7	173.2	183.6
Total		4//./	491.7	561.0	626.3
CCUCOL OF THEATRE					
SCHOOL OF THEATRE Lower		29.8	27.7	15.0	0.5
Upper			27.7	15.2	9.5
Graduate		341.6	336.9	338.2	390.9
Total		34.7 406.1	37.3 401.9	38.8	40.4
Total		406.1	401.9	392.2	440.8
SCHOOL OF VISUAL ARTS AN	D DANCE*				
Art /					
Lower		42 4	1,2 C	FO 2	60.1
Upper		42.4	42.6	50.3	62.4
		102.8	109.8	104.3	101.5
Graduate		23.5	28.0	27.2	24.7
Total		168.7	180.4	181.8	188.6

<sup>\*</sup> The School of Visual Arts was changed to the School of Visual Arts and Dance effective Fall 1988.

<u>e6-6081</u> <u>66-7821.844</u>	1985-86	1986-87	1987-88	1988-89
Art Education	4.5			
Lower	0	0	0	0
Upper Graduate	20.8	24.5	32.2	38.0
Total	10.9 31.7	14.7 39.2	13.4 45.6	20.7 58.7
Art History				
Lower	0	0	4.7	12.1
Upper	55.4	58.9	73.2	80.6
Graduate	12.9	12.7	14.9	14.8
Total	68.3	71.6	92.8	107.5
Dance				
Lower	27.0	27.0	28.0	30.2
Upper	12.3	11.0	16.0	17.5
Graduate Total	4.8	11.5	10.6	7.2
	44.1	49.5	54.6	54.9
Interior Design			159	
Lower	0	0	0	0
Upper Graduate	112.2	123.1	135.5	143.2
Total	18.0	13.5	15.5 151.0	11.1
School of Visual Arts and Dance Totals	12.5	130.0	131.0	134.3
Lower	69.4	69.6	83.0	104.7
Upper	303.5	327.3	361.2	380.8
Graduate	70.1	80.4	81.6	78.5
Total	443.0	477.3	525.8	564.0
COLLEGE OF ENGINEERING				
Electrical Engineering				
Lower	18.6	10.7	10.3	7.7
Upper	68.3	66.1	73.4	94.6
Graduate	6.6	0	9.5	
Total	93.5	76.8	93.2	17.4 119.7
Mechanical Engineering				
Lower	1.4	3.7	8.7	10.5
Upper	11.2	27.2	43.7	53.0
Graduate	0	0	2.9 55.3	$\frac{9.7}{73.2}$
Total	12.6	30.9	55.3	73.2
Civil Engineering				
Lower	5.7	19.9	16.1	19.7
Upper	3.3	12.5	19.1	18.9
Graduate Total	0	0	1.3	3.2
· ocai	9.0	32.4	36.5	41.8

		1985-86	1986-87	1987-88	1988-89	
Chemical Engineering		La colo	307030			
Lower		•				
Upper		0 4.3	2.4	1.7	6.0	
Graduate			24.4	19.9	13.6	
Total		5.0	26.8	1.0	2.8	
		3.0	26.8	22.6	22.4	
Industrial Engineering	1*					
Lower					3.7	
Upper					1.2	
Graduate					0	
Total					0 4.9	
College of Engineering	Totals					
Lower		25.7	36.7	36.8	47.6	
Upper		87.1	130.2	156.1	181.3	
Graduate		7.3	0	14.7		
Total		120.1	166.9	207.6	$\frac{33.1}{262.0}$	
		£.0%, 3	100.5	207.0	262.0	
INTERNATIONAL PROGRAM						
Comparative Policy Stu	dies					
Lower	ares		0			
Upper			0	0	0	
Graduate			0	.1	.1	
Total			$\frac{2.2}{2.2}$	1.7	3.1	
7,401			2.2	1.8	3.2	
UNIVERSITY TOTALS						
Lower		5074.3	5451.0	5677.7	C107 7	
Upper		6562.7	6864.9	7503.2	6107.7 8319.0	
Graduate		3031.7	3076.0	3130.6		
Total		14668.7	15391.9	16311.5	3302.6 17729.3	
			.5551.5	10311.3	17725.3	

Source: Final Student Data Course Files

<sup>\*</sup> Industrial Engineering was implemented as a major in Fall 1988.

		FALI	1987			FALL 1988				FALL 1989				
	UG	G	N	TOTAL	UG	G	N	TOTAL	UG	G	N	TOTAL		
College of Arts & Science	s													
American Studies	12	3	0	15	8	1	0	9	13	4	0	17		
Anthropology	43	18	0	61	49	25	0	74	78	30	2	110		
Asian Studies	8	3	0	11										
Biological Science	909	79	0	988	967	75	0	1042	1094	84	0	1178		
Chemistry	137	88	0	225	142	101	0	243	152	98	0	250		
Classical Languages, Lite	rature													
and Civilization	14	5	0	19	19	9	0	28	20	11	0	31		
English	462	124	3	589	535	132	3	670	691	142	4	837		
Geology	32	41	0	73	26	46	1	73	23	39	0	62		
History	164	58	0	222	174	80	0	254	207	95	2	304		
Humanities	51	55	1	107	70	58	0	128	74	75	0	149		
Oceanography	0	26	0	26	0	36	0	36	0	42	0	42		
Computer Science	349	110	0	459	170	135	0	305	170	144	0	314		
Computer Science, NFA					141	0	0	141	115	0	0	115		
Mathematics	112	61	0	173	88	66	0	154	106	73	0	179		
Meteorology	82	51	0	133	83	56	0	139	98	61	0	159		
Modern Languages	114	44	1	159	128	50	0	178	156	50	1	207		
Geophysical Fluid Dynamic		6	0	6	0	9	0	9	0	11	0	11		
Philosophy	13	18	0	31	20	21	0	41	27	22	0	49		
Molecular Biophysics	0	15	0	15	0	22	0	22	0	25	0	25		
Latin American and	48		407							23		23		
Caribbean Studies	6	0	0	6	4	0	0	4	5	0	0	5		
Physics	60	65	0	125	68	72	0	140	75	77	0	152		
Psychology	745	116	0	861	967	142	0	1109	1177	130	0	1307		
Religion	7	17	0	24	23	13	1	37	16	130	0	29		
Statistics	25	28	0	53	19	35	0	54	39	31	0	70		
A STATE OF THE STA														
Arts & Sciences Totals	3345	1031	5	4381	3701	1184	5	4890	4336	1257	9	5602		
College of Business														
Accounting	560	44	0	604	643	50	0	693	750	51	0	801		
Business Administration	89	76	5	170	189	89	1	279	237	150	0	387		
Finance	641	33	1	675	729	36	2	767	742	32	0	774		
Hospitality Administration	n 306	0	0	306	306	0	0	306	303	0	0	303		
Risk and Insurance	184	2	0	186	229	2	0	231	228	4	0	232		
Info. & Mgt. Science	183	0	0	183	199	0	0	199	208	0	0	208		
Management	367	86	1	454	381	92	1	474	365	81	1	447		
Marketing	524	14	1	539	613	25	0	638	688	30	0	718		
Multi-National Business				695		and the same	AL PARTY	WE		211.30				
Operations	80	0	0	80	88	0	0	88	99	0	0	99		

<sup>\*</sup> Asian Studies was transferred from the College of Arts & Sciences to the College of Social Sciences effective Fall 1988.

KEY: UG Undergraduate Students N

Unclassified Students Graduate Students NFA Not Formally Admitted

Note: Headcount is majors only; students with majors undeclared are included in Unclassified (N).

			1987			FALL	1988			FALL	1989	
	UG	G	N	TOTAL	UG	<u>G</u>	N	TOTAL	UG	G	N	TOTA
College of Business (con	't)											
Business, NFA	2725	0	0	2725	2609	0	0	2609	2568	0	0	2568
Business Totals	5659	255	8	5922	5986	294	4	6284	6188	348	1	6537
College of Education												
Childhood Education	450	95	1	546	580	94	0	674	739	143	0	882
Curriculum & Instruction	171	134	5	310	246	167	1	414	281	157	0	438
Educational Research	0	101	0	101	0	121	0	121	0	142	0	142
Physical Education	143	98	0	241	143	93	1	237	155	65	0	220
Human Services & Studies	123	144	0	267	153	123	2	278	186	127	0	313
Educational Leadership	0	210	0	210	0	228	0	228	0	253	0	253
Special Ed. & Reading	81	100	2	183	93	77	1	171	110	82	0	192
Educational Foundations and	nd											
Policy Studies	0	69	0	69	0	51	0	51	0	59	0	59
Education, NFA	449	0	0	449	483	0	0	483	529	0	0	529
Education Totals	1417	951	8	2376	1698	954	5	2657	2000	1028	0	3028
College of Human Sciences												
Marriage and Family					0	48	0	48	0	41	0	1. 1
General Home Economics	11	0	0	11	14	0	0	14	8	0		41
Clothing & Textiles	377	14	0	391	382	15	1	398	347	14	0	3.01
Food, Nutrition &	377			331	302	13	200	390	347	14	0	361
Movement Science	86	27	0	113	84	17	0	101	102	F 2	0	151
Family, Child, & Consumer	00	21		113	04	17	U	101	102	52	0	154
Sciences	71	32	0	103	79	29	0	108	115	34	0	149
Home Economics Education	16	18	0	34	18	24	0	42	19	21	0	40
Human Sciences Totals	561	91	0	652	577	133	1	711	591	162	0	753
School of Library &												
Information Studies	0	161	0	161	0	139	0	139	0	128	0	128
Sahaal of Number												
School of Nursing												
Nursing	147	19	0	166	150	34	5	189	167	38	1	206
Nursing, NFA	153	0	0	153	113	0	0	113	142	0	0	142
Nursing Totals	300	19	0	319	263	34	5	302	309	38	1	348
School of Criminology	540	66	0	606	660	70	0	730	807	77	0	884
College of Law	0	520	0	520	0	591	0	591	0	605	0	605
College of Social Sciences	3											
Asian Studies					8	3	0	11	9	3	0	12
KEY: UG Undergraduate	Studen	ts	N	Unclass	ified St	udents						

		FALL					1988			FALL	1989	
	UG	<u>G</u>	N	TOTAL	UG	G	N	TOTAL	UG	G	N	TOTA
College of Social Science	s (con	't)										
Political Science	554	50	0	604	651	46	0	697	840	71	0	911
Demography	0	5	0	5	0	6	1	7	0	15	1	16
Economics	557	59	2	618	510	57	0	567	399	55	4	458
Economics, NFA					5	0	0	5	52	0	0	52
Geography	53	17	0	70	48	16	0	64	48	18	0	66
nternational Affairs	183	20	0	203	233	30	1	264	326	38	2	366
ocial Science	142	2	0	144	194	4	0	198	250	3	0	253
Sociology	85	32	0	117	101	44	0	145	145	47	0	192
Irban & Regional Planning	0	69	2	71	0	71	0	71	0	81	1	82
Public Administration	0	108	1	109	0	123	0	123	0	132	2	134
Slavic & E. European Stds.	•								0	1	0	1
Social Sciences Totals	1574	362	5	1941	1750	400	2	2152	2069	464	10	2543
School of Social Work	96	265	10	371	135	314	2	451	147	353	1	501
College of Communication								12				
Communication	445	58	0	503	499	72	3	574	537	92	1	630
Communication Disorders	75	49	0	124	92	58	0	150	128	56	0	184
Communication, NFA	692	0	0	692	840	0	0	840	818	0	0	818
lotion Pic; TV & Rec. Arts	S								16	23	1	40
Notion Pic; TV & Rec. Arts	s NFA								8	0	0	8
Communication Totals	1212	107	0	1319	1431	130	3	1564	1507	171	2	1680
School of Music												
lusic	401	286	0	687	414	295	0	709	413	299	0	712
Music, Liberal Studies									66	0	0	66
lusic, NFA	23	0	0	23	10	0	0	10	8	0	0	8
lusic Totals	424	286	0	710	424	295	0	719	487	299	0	786
chool of Theatre												
heatre	102	52	3	157	92	65	0	157	109	66	1	176
heatre, NFA	117	0	0	117	125	0	0	125	103	0	0	103
heatre Totals	219	52	3	274	217	65	0	282	212	66	1	279
ichool of Visual Arts & Da	nce											
rt	227	37	1	265	267	28	1	296	294	26	2	322
ance	32	12	1	45	24	6	0	30	30	8	1	39
ance, NFA	16	0	0	16	15	0	0	15	10	0	0	10
nterior Design	252	22	0	274	280	18		298	10	0	U	10

KEY: UG Undergraduate Students
G Graduate Students

N Unclassified Students NFA Not Formally Admitted

			1987				1988				L 1989	
	UG	G	N	TOTAL	UG	G	N	TOTAL	UG	G	N	TOTAL
School Visual Arts & Dance	e (con	't)										
Art Education	18	27	1	46	25	30	0	55	26	34	0	60
Art History	24	22	0	46	39	33	0	72	48	29	0	77
Vis. Arts & Dance Totals	569	120	3	692	650	115	1	766	704	107	5	816
College of Engineering												
Electrical Eng./Systems	24	0	0	24	24	0	0	24	34	0	0	34
Electrical Eng./Elect.	104	1	0	105	155	2	0	157	153	9	0	162
Electrical Eng./Comp. Sci	139	0	0	139	165	13	0	178	178	29	0	207
Mechanical Engineering	185	8	0	193	212	12	0	224	203	16	0	219
Civil Engineering	112	0	1	113	142	3	0	145	181	13	0	194
Chemical Engineering	65	0	0	65	66	7	0	73	67	12	0	79
Engineering, NFA	144	0	0	144	126	0	0	126	174	0	0	174
Industrial Engineering					7	0	0	7	26	0	0	26
Engineering Totals	773	9	1	783	897	37	0	934	1016	79	0	1095
Interdivisional												
Programs	57	57	0	114	65	4	0	69				
Special/Undecided	1316	0	1534	2850	1397	0	1387	2784	927	0	1565	2492
UNIVERSITY TOTALS	18602	4352	1577	23991	19851	4759	1415	26025	21300	5182	1595	28077

KEY: UG Undergraduate Students N Ur

Unclassified Students

G Graduate Students

NFA Not Formally Admitted

Source: Fall (Preliminary) Student Data Course File

#### The Seminoles

The name "Seminoles" for Florida State University athletic teams was chosen by a vote of the student body in 1947. The Seminoles, a relatively recent tribe, originated in the early eighteenth century when Lower and Upper Creek Indians moved into North Florida after the region had been depopulated of the original Indian inhabitants of the area, principally the Timucuans and the Apalachee. The word Seminole is generally believed to have come into use during the British period of Florida history, 1763-1784. In time, the word was applied to all Florida Indians, whether of Creek origin or not.

The origin of the Seminole tribe is with both the Upper and Lower Creeks who had fought a bitter war in the Alabama territory in 1813-1814. After this war, which culminated in Andrew Jackson's defeat of the Red Stick faction of the Upper Creeks, the remnants of the Red Sticks migrated south into Florida. These new Indians, as well as earlier arriving Lower and Upper Creeks came to be called Seminoles, a Creek word meaning either "runaway" or "seceder" (from the Creek Federation) or, as another source would have it, from the Creek words "Istis Seminole" meaning "wild people." While the Upper and Lower Creeks had been bitter enemies in the Alabama territory, they lived in harmony in Florida, widely dispersed over the territory, without any central authority.

	BACHELORS	MASTERS	DOCTORAL	JURIS DOCTORATE TOTAL
COLLEGE OF ARTS & SCIENCES				
Anthropology	12	7		19
Biological Science	100	4	7	111
Chemistry	19	4	9	32
Classical Languages, Literature				
and Civilization	3	0		3
Computer Science	36	24	2	62
English	136	17	11	164
Geology	5	5	3	13
History	37	12	6	55
Humanities	13	0	6	19
Mathematics	13	7	2	22
Meteorology	18	12	2	32
Modern Languages	29	9	4	42
Oceanography		1	ps 1 base	2
Philosophy	3	0	1	4
Physics	6	0	7	13
Psychology	167	19	18	204
Religion Statistics	2	8		10
Interdepartmental Programs	5	7	2	14
and Institutes				
· American Studies	4	0		4
Asian Studies	6	1		7
Geophysical Fluid Dynamics			0	0
Latin American &				
Caribbean Studies	3			3
Molecular Biophysics	A 500 a		4	4
Secondary Science and/or				
Math Teaching	9			9
COLLEGE OF ARTS & SCIENCES TOTALS	626	137	85	848
COLLEGE OF BUSINESS				
Accounting	148	21		169
Business Administration	4	43	10	57
Finance	318	10		328
Hospitality Administration	130	0		130
Management	199	24		223
Marketing	261	1		262
Multinational Business Operations	27			27
Risk Management-Insurance	99			99
COLLEGE OF BUSINESS TOTALS	1186	99	10	1295

NOTE: Biological Science includes the following bachelors: Biochemistry 13, Medical Technology 6; Chemistry includes the following bachelors: Chemical Science 10.

Management includes Information & Management Science degrees. Risk Management-Insurance includes 65 bachelors in Real Estate.

# Degrees Awarded by Department: 1988-89 (Summer, Fall, Spring)

				JURIS	
	BACHELORS	MASTERS	DOCTORAL	DOCTORATE	TOTAL
COLLEGE OF EDUCATION					
Childhood Education	242	35	3		280
Curriculum & Instruction	105	46	10		161
Educational Foundations &		17	10		27
Policy Studies					
Educational Leadership		32	12		44
Educational Research		15	10		25
Human Services & Studies	52	41	11		104
Movement Science & Physical Education	47	19	6		72
Special Education	34	48	5		87
COLLEGE OF EDUCATION TOTALS	480	253	67		800
COLLEGE OF HUMAN SCIENCES					
Clothing, Textiles & Merchandising	88	1			89
Home Economics Education	5	7			12
Family, Child & Consumer Sciences	28	2			30
Nutrition, Food & Movement Science Interdepartmental Program	21	8			29
Human Sciences	7		6		13
Interdivisional Program					end no quibrie
Marriage & the Family			9		9
COLLEGE OF HUMAN SCIENCES TOTALS	149	18	15		182
COLLEGE OF LIBRARY &		THE RESIDENCE	23 (3)		or a kodowa
INFORMATION STUDIES	2	90	6		98
SCHOOL OF NURSING	74	4			78
SCHOOL OF CRIMINOLOGY	213	17	3		233
COLLEGE OF LAW				171	171
the anstanting of the 16gra					
COLLEGE OF SOCIAL SCIENCES					
Economics	206	12	6		224
Geography	23	2			25
Political Science	173	4	6		183
Public Administration		17	7		24
Sociology	37	2	1		40
Urban & Regional Planning		23	0		23
Multi-disciplinary Programs	0	of the Shift of			ALLEO BOR
Slavic & East European Studies Social Sciences	0 64	3			3 64
Demography	04	3			3
International Affairs	59	18			77
COLLEGE OF SOCIAL SCIENCES TOTALS	562	84	20		666
SCHOOL OF SOCIAL WORK	55	100	2		157

### Degrees Awarded by Department: 1988-89 (Summer, Fall, Spring)

	¥3+38 <sub>1</sub>	BACHELORS	MASTER	<u>DOCTORAL</u>	JURIS DOCTORATE TOTAL
COLLEGE OF COMMUNICATION					
Communication		296	12	8	316
Communication Disorders		31	28	3	62
Motion Picture, T.V., & Rec. Arts		0	0		0
COLLEGE OF COMMUNICATION TOTALS		327	40	11	378
SCHOOL OF MUSIC		66	60	17	143
					Teachert's Degree
SCHOOL OF THEATRE		24	22	1	47
SCHOOL OF VISUAL ARTS & DANCE					
Art		60	20		80
Art Education		4	6	7	17
Art History		6	6	2	14
Dance		7	5		12
Interior Design		67	12		79
SCHOOL OF VISUAL ARTS & DANCE TOTAL	S	144	49	9	202
COLLEGE OF ENGINEERING					
Chemical Engineering		12	1	0	13
Civil Engineering		19	0		19
Electrical Engineering		48	1		49
Mechanical Engineering		21	3	0	24
Industrial Engineering		0			0
COLLEGE OF ENGINEERING TOTALS		100	5	0	105
UNIVERSITY TOTALS		4008	978	246	171 5403

Source: Fall (Final) Student Data Course Files (Summer 1988, Fall 1988, & Spring 1989).

2 SOCTORAL SOCTORATE TOTAL	1985-86	1986-87	1987-88	1988-89
COLLEGE OF ARTS & SCIENCES  Baccalaureate Degree  Master's Degree  Doctoral Degree  Total	656	573	551	626
	112	118	153	137
	<u>73</u>	<u>59</u>	<u>88</u>	<u>85</u>
	841	750	792	848
COLLEGE OF BUSINESS  Baccalaureate Degree  Master's Degree  Doctoral Degree  Total	983	919	1055	1186
	85	73	92	99
	<u>5</u>	6	9	10
	1073	998	1156	1295
COLLEGE OF EDUCATION  Baccalaureate Degree  Master's Degree*  Doctoral Degree  Total	362	327	394	480
	273	223	231	253
	<u>84</u>	<u>98</u>	<u>74</u>	<u>67</u>
	719	648	699	800
COLLEGE OF HUMAN SCIENCES  Baccalaureate Degree  Master's Degree  Doctoral Degree  Total	249	201	177	149
	16	15	32	18
	12	<u>8</u>	<u>13</u>	<u>15</u>
	277	224	222	182
SCHOOL OF LIBRARY & INFORMATION STUDIES  Baccalaureate Degree  Master's Degree*  Doctoral Degree  Total	2	2	2	2
	66	58	68	90
	2	<u>5</u>	<u>6</u>	<u>6</u>
	70	65	76	98
SCHOOL OF NURSING  Baccalaureate Degree  Master's Degree  Total	136	116	93 3 96	74 4 78
SCHOOL OF CRIMINOLOGY  Baccalaureate Degree  Master's Degree  Doctoral Degree  Total	218	171	167	213
	9	16	17	17
	1	2	<u>8</u>	3
	228	189	192	233
COLLEGE OF LAW  Juris Doctor Degree	210	167	172	171
COLLEGE OF SOCIAL SCIENCES  Baccalaureate Degree  Master's Degree  Doctoral Degree  Total	438	447	498	562
	64	58	95	84
	<u>17</u>	<u>17</u>	<u>17</u>	20
	519	522	610	666

<sup>\*</sup>Advanced Master's and Specialist Degrees are included with Master's Degrees

### Degrees Awarded by Schools & Colleges by Year (Summer, Fall, Spring)

1985-86   1986-87   1987-88   1988-89					
Baccalaureate Degree   58   38   45   55     Master's Degree   159   146   129   100     Doctoral Degree   4   6   8   2     Total   221   190   182   157     COLLEGE OF COMMUNICATION     Baccalaureate Degree   209   246   256   327     Master's Degree   40   42   28   40     Doctoral Degree   4   3   1   11     Total   253   291   285   378     SCHOOL OF MUSIC     Baccalaureate Degree   53   51   54   60     Doctoral Degree   55   16   24   17     Total   142   145   140   143     SCHOOL OF THEATRE     Baccalaureate Degree   45   42   31   24     Master's Degree   23   11   16   22     Doctoral Degree   4   3   0   1     Total   72   56   47   47     SCHOOL OF VISUAL ARTS AND DANCE     Baccalaureate Degree   149   154   134   144     Master's Degree   22   29   25   49     Doctoral Degree   3   3   3   2   9     Total   174   186   161   202		1985-86	1986-87	1987-88	1988-89
Baccalaureate Degree   58   38   45   55     Master's Degree   159   146   129   100     Doctoral Degree   4   6   8   2     Total   221   190   182   157     COLLEGE OF COMMUNICATION     Baccalaureate Degree   209   246   256   327     Master's Degree   40   42   28   40     Doctoral Degree   4   3   1   11     Total   253   291   285   378     SCHOOL OF MUSIC     Baccalaureate Degree   53   51   54   60     Doctoral Degree   55   16   24   17     Total   142   145   140   143     SCHOOL OF THEATRE     Baccalaureate Degree   45   42   31   24     Master's Degree   23   11   16   22     Doctoral Degree   4   3   0   1     Total   72   56   47   47     SCHOOL OF VISUAL ARTS AND DANCE     Baccalaureate Degree   149   154   134   144     Master's Degree   22   29   25   49     Doctoral Degree   3   3   3   2   9     Total   174   186   161   202	SCHOOL OF SOCIAL WORK				
Master's Degree       159       146       129       100         Doctoral Degree       4       6       8       2         Total       221       190       182       157         COLLEGE OF COMMUNICATION         Baccalaureate Degree       209       246       256       327         Master's Degree       40       42       28       40         Doctoral Degree       4       3       1       11         Total       253       291       285       378         SCHOOL OF MUSIC         Baccalaureate Degree       74       78       62       66         Master's Degree       53       51       54       60         Doctoral Degree       15       16       24       17         Total       142       145       140       143         SCHOOL OF THEATRE         Baccalaureate Degree       45       42       31       24         Master's Degree       23       11       16       22         Doctoral Degree       4       3       0       1         Total       72       56       47       47		50	20	<i>1.</i> E	55
Doctoral Degree					
Total   221   190   182   157		A PARTY NAMED	Marie Day and State of the Assessment		
COLLEGE OF COMMUNICATION   Baccalaureate Degree   209   246   256   327   Master's Degree   40   42   28   40   40   253   291   285   378   3			- Constitutions		-
Baccalaureate Degree   209   246   256   327     Master's Degree   40   42   28   40     Doctoral Degree   4   3   1   11     Total   253   291   285   378      SCHOOL OF MUSIC     Baccalaureate Degree   74   78   62   66     Master's Degree   53   51   54   60     Doctoral Degree   15   16   24   17     Total   142   145   140   143      SCHOOL OF THEATRE     Baccalaureate Degree   45   42   31   24     Master's Degree   23   11   16   22     Doctoral Degree   4   3   0   1     Total   72   56   47   47      SCHOOL OF VISUAL ARTS AND DANCE     Baccalaureate Degree   149   154   134   144     Master's Degree   22   29   25   49     Doctoral Degree   3   3   2   9     Total   174   186   161   202			130	102	157
Master's Degree       40       42       28       40         Doctoral Degree       4       3       1       11         Total       253       291       285       378         SCHOOL OF MUSIC         Baccalaureate Degree       74       78       62       66         Master's Degree       53       51       54       60         Doctoral Degree       15       16       24       17         Total       142       145       140       143         SCHOOL OF THEATRE         Baccalaureate Degree       45       42       31       24         Master's Degree       23       11       16       22         Doctoral Degree       4       3       0       1         Total       72       56       47       47         SCHOOL OF VISUAL ARTS AND DANCE         Baccalaureate Degree       149       154       134       144         Master's Degree       22       29       25       49         Doctoral Degree       3       3       2       9         Total       174       186       161       202	COLLEGE OF COMMUNICATION				
Doctoral Degree	Baccalaureate Degree	209	246	256	327
Total   253   291   285   378	Master's Degree	40	42	28	40
SCHOOL OF MUSIC   Baccalaureate Degree   74   78   62   66     Master's Degree   53   51   54   60     Doctoral Degree   15   16   24   17     Total   142   145   140   143      SCHOOL OF THEATRE   Baccalaureate Degree   45   42   31   24     Master's Degree   23   11   16   22     Doctoral Degree   4   3   0   1     Total   72   56   47   47      SCHOOL OF VISUAL ARTS AND DANCE     Baccalaureate Degree   149   154   134   144     Master's Degree   22   29   25   49     Doctoral Degree   3   3   3   2   9     Total   174   186   161   202	Doctoral Degree	4	3	_1	11
Baccalaureate Degree       74       78       62       66         Master's Degree       53       51       54       60         Doctoral Degree       15       16       24       17         Total       142       145       140       143         SCHOOL OF THEATRE         Baccalaureate Degree       45       42       31       24         Master's Degree       23       11       16       22         Doctoral Degree       4       3       0       1         Total       72       56       47       47         SCHOOL OF VISUAL ARTS AND DANCE         Baccalaureate Degree       149       154       134       144         Master's Degree       22       29       25       49         Doctoral Degree       3       3       2       9         Total       174       186       161       202	Total	253	291	285	378
Baccalaureate Degree       74       78       62       66         Master's Degree       53       51       54       60         Doctoral Degree       15       16       24       17         Total       142       145       140       143         SCHOOL OF THEATRE         Baccalaureate Degree       45       42       31       24         Master's Degree       23       11       16       22         Doctoral Degree       4       3       0       1         Total       72       56       47       47         SCHOOL OF VISUAL ARTS AND DANCE         Baccalaureate Degree       149       154       134       144         Master's Degree       22       29       25       49         Doctoral Degree       3       3       2       9         Total       174       186       161       202	Sant Court Court and Court State of Sta				
Master's Degree       53       51       54       60         Doctoral Degree       15       16       24       17         Total       142       145       140       143         SCHOOL OF THEATRE         Baccalaureate Degree       45       42       31       24         Master's Degree       23       11       16       22         Doctoral Degree       4       3       0       1       1         Total       72       56       47       47       47         SCHOOL OF VISUAL ARTS AND DANCE         Baccalaureate Degree       149       154       134       144         Master's Degree       22       29       25       49         Doctoral Degree       3       3       2       9         Total       174       186       161       202					
Doctoral Degree					
Total   142   145   140   143					
SCHOOL OF THEATRE         Baccalaureate Degree       45       42       31       24         Master's Degree       23       11       16       22         Doctoral Degree       4       3       0       1         Total       72       56       47       47    SCHOOL OF VISUAL ARTS AND DANCE         Baccalaureate Degree       149       154       134       144         Master's Degree       22       29       25       49         Doctoral Degree       3       3       2       9         Total       174       186       161       202	T-4-1	CONSTRUCTION .		24	-
Baccalaureate Degree       45       42       31       24         Master's Degree       23       11       16       22         Doctoral Degree       4       3       0       1         Total       72       56       47       47         SCHOOL OF VISUAL ARTS AND DANCE         Baccalaureate Degree       149       154       134       144         Master's Degree       22       29       25       49         Doctoral Degree       3       3       2       9         Total       174       186       161       202	Total	142	145	140	143
Baccalaureate Degree       45       42       31       24         Master's Degree       23       11       16       22         Doctoral Degree       4       3       0       1         Total       72       56       47       47         SCHOOL OF VISUAL ARTS AND DANCE         Baccalaureate Degree       149       154       134       144         Master's Degree       22       29       25       49         Doctoral Degree       3       3       2       9         Total       174       186       161       202	SCHOOL OF THEATRE				
Master's Degree       23       11       16       22         Doctoral Degree       4       3       0       1         Total       72       56       47       47         SCH00L OF VISUAL ARTS AND DANCE         Baccalaureate Degree       149       154       134       144         Master's Degree       22       29       25       49         Doctoral Degree       3       3       2       9         Total       174       186       161       202		45	42	21	24
Doctoral Degree					
Total 72 56 47 47  SCHOOL OF VISUAL ARTS AND DANCE  Baccalaureate Degree 149 154 134 144  Master's Degree 22 29 25 49  Doctoral Degree 3 3 3 2 9  Total 174 186 161 202					
SCHOOL OF VISUAL ARTS AND DANCE         Baccalaureate Degree       149       154       134       144         Master's Degree       22       29       25       49         Doctoral Degree       3       3       2       9         Total       174       186       161       202		72	56	47	
Baccalaureate Degree       149       154       134       144         Master's Degree       22       29       25       49         Doctoral Degree       3       3       2       9         Total       174       186       161       202					
Master's Degree       22       29       25       49         Doctoral Degree       3       3       2       9         Total       174       186       161       202	SCHOOL OF VISUAL ARTS AND DANCE				
Doctoral Degree $\frac{3}{174}$ $\frac{3}{186}$ $\frac{2}{161}$ $\frac{9}{202}$	Baccalaureate Degree	149	154	134	144
Total 186 161 202	Master's Degree	22	29	25	49
	Doctoral Degree		3	2	9
COLLEGE OF ENGINEERING	Total	174	186	161	202
COLLEGE OF ENGINEERING	2011 505 05 500 000				
D1		20			
Baccalaureate Degree 30 46 49 100		30			
Master's Degree 0 0 5 5 105			0	0	
Total 46 49 105	Total		46	49	105
UNIVERSITY DEGREE TOTALS	UNIVERSITY DEGREE TOTALS				
Baccalaureate 3609 3360 3514 4008		3609	3360	3514	4008
Master's* 922 840 943 978	Master's*				
Juris Doctor 210 167 172 171	Juris Doctor				
Doctoral 224 226 250 246	Doctoral				
TOTAL 4965 4593 4879 5403	TOTAL	4965	4593	Character Contraction (Contraction Contraction Contrac	

Note: A total of 492 Associate of Arts degrees was also awarded in 1988-89.

Source: Final Student Data Course Files

<sup>\*</sup>Advanced Master's and Specialist Degrees are included with Master's Degrees

## Alumni by Current Residence

Alabama	1,765	New Hampshire	155
Alaska	86	New Jersey	878
Arizona	339	New Mexico	155
Arkansas	207	New York	1,649
California	2,393	North Carolina	2,226
Colorado	597	North Dakota	23
Connecticut	479	Ohio	839
Delaware	111	0k1ahoma	199
District of Columbia	227	Oregon	169
Florida	73,964	Pennsylvania	892
Georgia	6,684	Rhode Island	116
Hawaii	122	South Carolina	1,208
Idaho	49	South Dakota	32
Illinois	967	Tennessee	1,250
Indiana	403	Texas	2,316
Iowa	128	Utah	93
Kansas	202	Vermont	75
Kentucky	401	Virginia	2,327
Louisiana	718	Washington	391
Maine	127	West Virginia	138
Maryland	1,178	Wisconsin	278
Massachusetts	677	Wyoming	43
Michigan	482	Military APO/FPO	423
Minnesota	252	Guam	5
Mississippi	470	Puerto Rico	153
Missouri	421	Virgin Islands	46
Montana	60	Foreign	1,259
Nebraska	98	Unknown	29,388
Nevada	104	Deceased	3,923
		Total	144,360

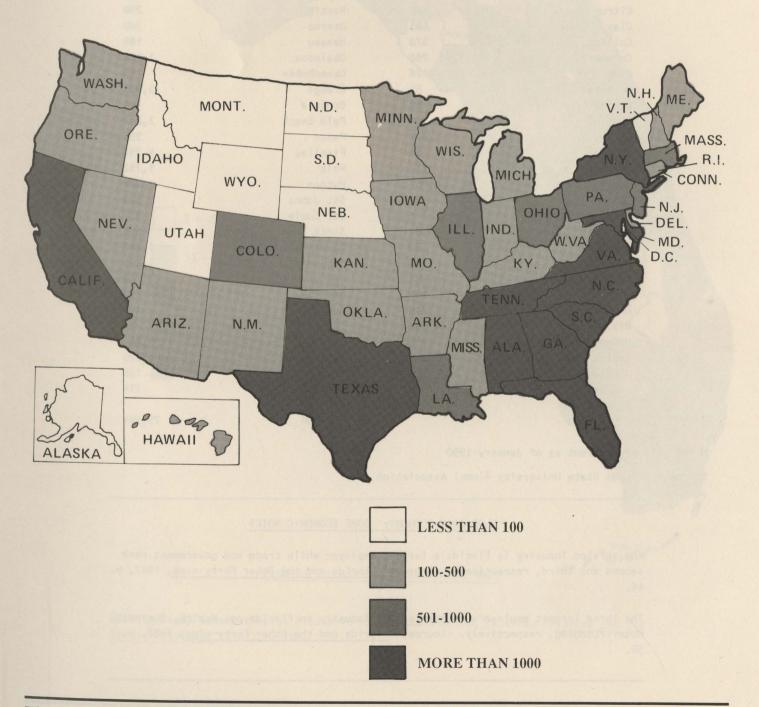
Note: Figures current as of January 1990

Source: Florida State University Alumni Association

#### Residence of Alumni by State

#### FLORIDA'S POPULATION: AN HISTORICAL NOTE

According to the 1980 census, New York provided the highest number of in-migrants to Florida while Georgia received most of Florida's out-migrants. Source: Florida and the Other Forty-nine, 1987, p. 93.



#### Alumni by Current Residence in Florida Counties

Alachua	1,180	Lake	727
Baker	42	Lee	910
Bay	1,738	Leon	15,100
Bradford	71	Levy	119
Brevard	2,063	Liberty	129
Broward	4,351	Madison	284
Calhoun	218	Manatee	846
Charlotte	172	Marion	730
Citrus	189	Martin	298
Clay	551	Monroe	269
Collier	378	Nassau	189
Columbia	288	Okaloosa	1,174
Dade	6,026	Okeechobee	48
De Soto	55	Orange	3,924
Dixie	42	Osceola	195
Duval	5,064	Palm Beach	3,547
Escambia	1,772	Pasco	355
Flagler	51	Pinellas	4,334
Franklin	117	Polk	1,752
Gadsden	1,007	Putnam	270
Gilchrist	47	St. Johns	522
Glades	3	St. Lucie	357
Gulf	163	Santa Rosa	536
Hamilton	60	Sarasota	1,292
Hardee	82	Seminole	1,420
Hendry	67	Sumter	82
Hernando	158	Suwannee	232
Highlands	219	Taylor	307
Hillsborough	4,042	Union	33
Holmes	156	Volusia	1,461
Indian River	343	Wakulla	303
Jackson	706	Walton	189
Jefferson	339	Washington	214
Lafayette	56		
		FLORIDA	73,964

Note: Figures current as of January 1990

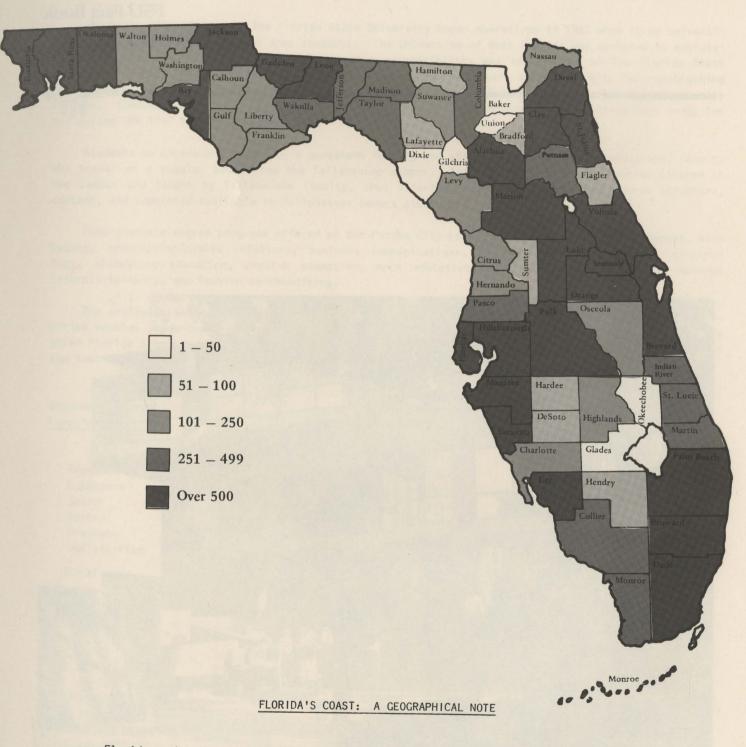
Source: Florida State University Alumni Association

#### FLORIDA'S ECONOMY: SOME ECONOMIC NOTES

The service industry is Florida's largest employer while trade and government rank second and third, respectively. Source: Florida and the Other Forty-nine, 1987, p. 46.

The three largest employers of the <u>service</u> industry in Florida are Health, Business, Hotels/Lodging, respectively. Source: Florida and the Other Forty-nine, 1987, p. 59.

# Residence of Alumni by Florida County



Florida ranks second only to Alaska in miles of coastline. Source: Florida and the Other Forty-nine, 1987, p. 104.

# FSU Fact Book Panama City





#### Panama City Campus, Fall 1989

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 center in 1971, and that administrative responsibility was transferred to The Florida State University in July, 1982. The Bay County Commission donated a 20-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, when the new buildings were ready for use during the 1987 Spring Semester.

Students on campus are served by a permanent faculty and staff of 30 people, plus additional faculty who travel on a regular basis from the Tallahassee campus. About 85 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.

Undergraduate degree programs offered at the Panama City campus include accounting, management, marketing, advertising/public relations, business communications, general communication arts, criminology, elementary education, English education, math education, nursing, psychology, social science interdisciplinary, and fashion merchandising.

The articulation agreement between the Florida junior/community colleges and the nine state universities enables students to complete an associate in arts degree at Gulf Coast Community College, or any other Florida community college, and be admitted automatically into available upper division programs for the last two years of coursework at Florida State's Panama City Campus.

Student Headcount				St	udent Heado	count		
Enrollment By Level	Number	% Total		Er	rollment by	Race	Number	% Total
					White a		040	00.4
Facebook		00.0			White		840	92.1
Freshman	0	00.0			Black		45	5.0
Sophomore	2	.2			Hispanic		13	1.4
Junior	206	22.6			Asian		11	1.2
Senior	233	25.6			Am Indian		2	.2
Graduate	168	18.4			Non-Res Al	ien	1	.1
Unclassified	303	33.2			Not Report	ed	0	0.0
Total	912	100.0					912	100.0
Student Headcount								
Enrollment By Age		110	0		er			Library Day
Emorriment by Age		UG	$\overline{c}$	N	Total	% UG	% G	% N
18-22		100	2	21	123	22.7	1.2	6.9
23-25		66	13	41	120	15.0	7.7	13.5
26-30		97	29	68	194	22.0	17.3	22.5
31-35		65	34	61	160	14.7	20.2	20.1
36-40		55	36					
				39	130	12.5	21.4	12.9
41 and above		58	54	73	185	13.1	32.2	24.1
Totals		441	168	303	912	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. For Key see last page of Panama City data.

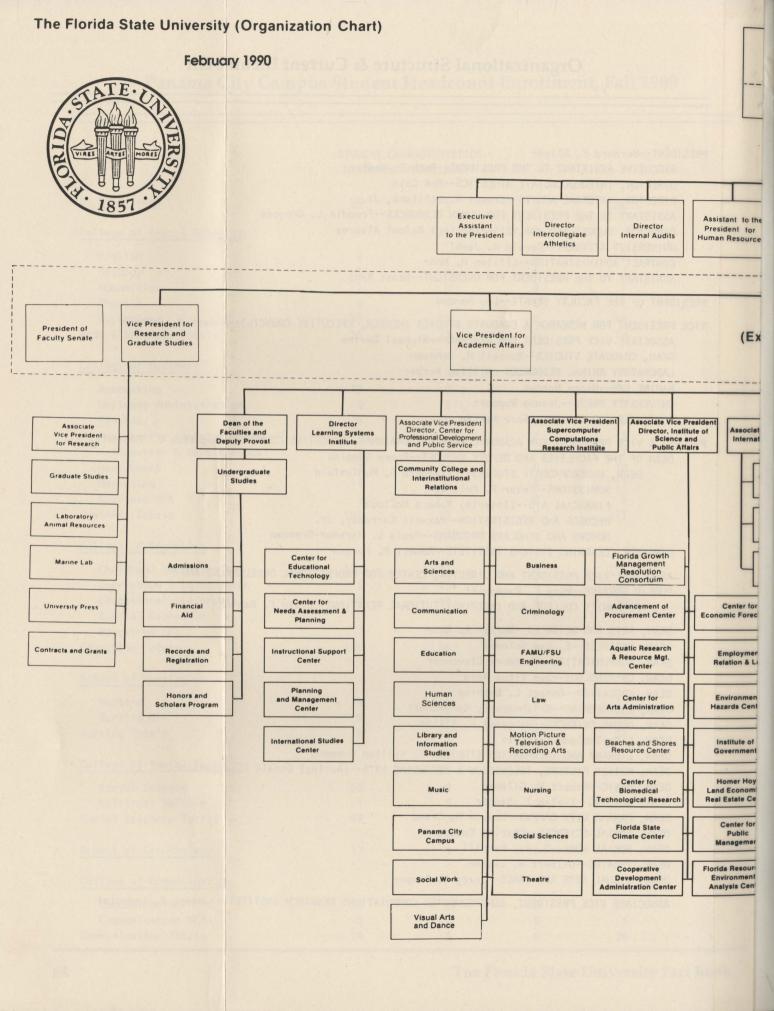
## Panama City Campus Student Headcount Enrollment, Fall 1989

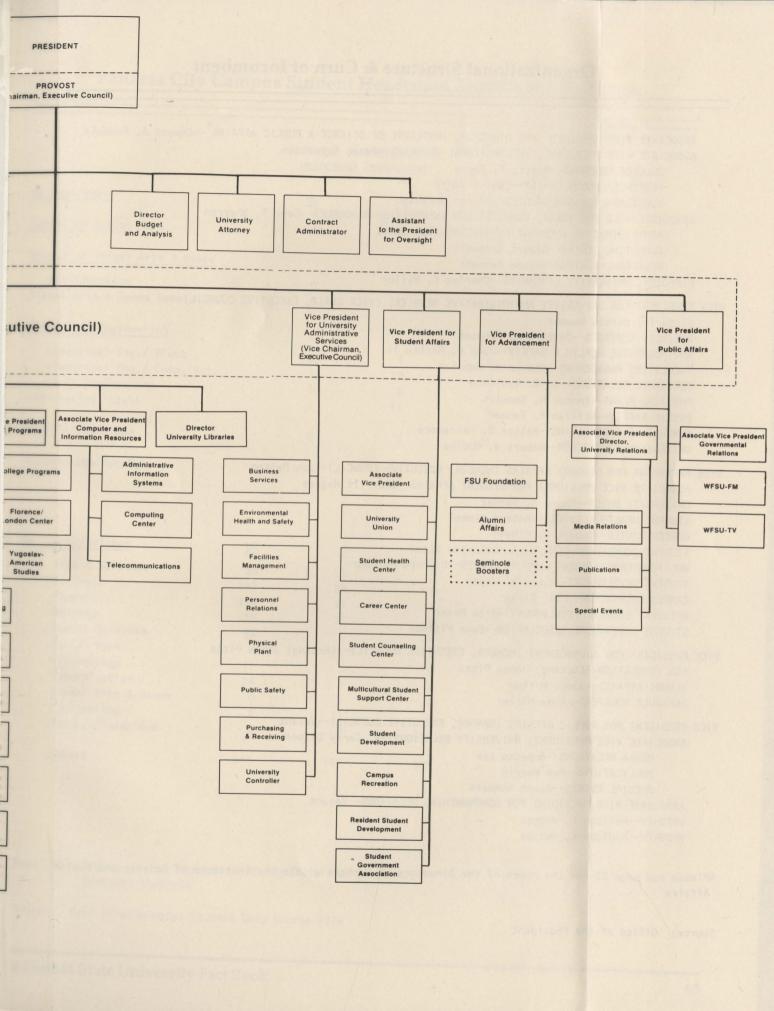
	STUDENT CH HEADCOUNT			
By Department	<u>UG</u>	<u>G</u>	<u>N</u>	Total
College of Arts & Sciences				
English	2	1	0	3
History	1	6	0	7
Humanities	1	0	0	1
Physics	0	1	0	1
Psychology	31	13	0	44
rts & Sciences Totals	35	21	0	56
College of Business				
Accounting	78	0	0	78
Business Administration	0	1	0	1
Finance	4	0	0	4
Hospitality Administration	1	0	0	1
Information & Mgmt Science	1	0	0	1
Management	42	28	0	70
Marketing	12	0	0	12
Business NFA	4	0	0	4
Business Totals	142	29	0	171
College of Education				
Childhood Education	132	21	0	153
Curriculum & Instruction	5	25	0	30
Educational Leadership	0	40	0	40
Special Education	0	5	0	5
Education NFA	7	0	0	7
ducation Totals	144	91	0	235
School of Nursing				
Nursing	14	13	0	27
Nursing NFA	5	0	0	5
dursing Totals	19	13	0	32
College of Social Sciences				
Social Science	55	0	0	55
Political Science	1	0	0	1
Social Sciences Totals	56	0	0	56
School of Criminology	17	0	0	17
College of Communication				
Communication	25	0	0	25
Communication NFA	ort bedsetses	0	0	1
Communication Totals	26	0	0	26

#### Organizational Structure & Current Incumbent

PRESIDENT--Bernard F. Sliger EXECUTIVE ASSISTANT TO THE PRESIDENT -- Ruth G. Wester DIRECTOR, INTERCOLLEGIATE ATHLETICS -- Bob Goin DIRECTOR, INTERNAL AUDITS -- Ernest M. Williams, Jr. ASSISTANT TO THE PRESIDENT FOR HUMAN RESOURCES -- Freddie L. Groomes DIRECTOR, BUDGET AND ANALYSIS--(Acting) Rafael Alvarez UNIVERSITY ATTORNEY -- Gerald B. Jaski CONTRACT ADMINISTRATION -- Lillian H. Mohr ASSISTANT TO THE PRESIDENT FOR OVERSIGHT -- Scott Kent PRESIDENT OF THE FACULTY SENATE--Leo Sandon VICE PRESIDENT FOR RESEARCH & GRADUATE STUDIES (MEMBER, EXECUTIVE COUNCIL) -- Robert M. Johnson ASSOCIATE VICE PRESIDENT FOR RESEARCH--Michael Devine DEAN, GRADUATE STUDIES--Russell H. Johnsen LABORATORY ANIMAL RESOURCES--William Kerber MARINE LAB--Nancy Marcus UNIVERSITY PRESS--Jeanne Ruppert CONTRACTS AND GRANTS -- Sara Martin PROVOST & VICE PRESIDENT FOR ACADEMIC AFFAIRS (CHAIRMAN, EXECUTIVE COUNCIL) -- Augustus B. Turnbull, III DEAN OF THE FACULTIES AND DEPUTY PROVOST--Steve Edwards DEAN, UNDERGRADUATE STUDIES--Elisabeth S. Muhlenfeld ADMISSIONS--Peter F. Metarko FINANCIAL AID -- (Interim) Robert McCloud RECORDS AND REGISTRATION -- Maxwell Carraway, Jr. HONORS AND SCHOLARS PROGRAMS--Paula L. Barbour-Brennan DIRECTOR, LEARNING SYSTEMS INSTITUTE -- Robert M. Morgan ASSOCIATE VICE PRESIDENT AND DIRECTOR, CENTER FOR PROFESSIONAL DEVELOPMENT AND PUBLIC SERVICE -- Mary L. Pankowski COMMUNITY COLLEGE AND INTERINSTITUTIONAL RELATIONS--David F. Dahlen DEAN, ARTS AND SCIENCES -- Werner A. Baum DEAN, BUSINESS -- E. Ray Solomon DEAN, COMMUNICATION -- Theodore Clevenger DEAN, CRIMINOLOGY--Sue Titus Reid DEAN, EDUCATION--Robert L. Lathrop DEAN, ENGINEERING--Krishnamurty Karamcheti DEAN, HUMAN SCIENCES -- Margaret A. Sitton DEAN, LAW--Sheldon F. Kurtz DEAN, LIBRARY AND INFORMATION STUDIES -- F. William Summers DEAN, MOTION PICTURE, TELEVISION & RECORDING ARTS--(Acting) Donald F. Ungurait DEAN, MUSIC--Robert B. Glidden DEAN, NURSING--Evelyn T. Singer DEAN, PANAMA CITY CAMPUS--Larson M. Bland DEAN, SOCIAL SCIENCES -- Charles Cnudde DEAN, SOCIAL WORK--D. Ray Bardill DEAN, THEATRE--Gilbert N. Lazier DEAN, VISUAL ARTS AND DANCE--Jerry L. Draper

ASSOCIATE VICE PRESIDENT, SUPERCOMPUTER COMPUTATIONS RESEARCH INSTITUTE--Joseph E. Lannutti





## Organizational Structure & Current Incumbent

ASSOCIATE VICE PRESIDENT AND DIRECTOR, INSTITUTE OF SCIENCE & PUBLIC AFFAIRS \*--Edward A. Fernald ASSOCIATE VICE PRESIDENT, INTERNATIONAL PROGRAMS--Peter Garretson

COLLEGE PROGRAMS -- Robert F. Coyne

FLORENCE/LONDON CENTER--Eugene Tanzy

YUGOSLAV-AMERICAN STUDIES--George Macesich

ASSOCIATE VICE PRESIDENT, COMPUTER AND INFORMATION RESOURCES--Gene T. Sherron

ADMINISTRATIVE INFORMATION SYSTEMS--Tom James

COMPUTING CENTER--Robert Braswell

TELECOMMUNICATION -- Duane Bennett

DIRECTOR, UNIVERSITY LIBRARIES -- Charles E. Miller

VICE PRESIDENT FOR UNIVERSITY ADMINISTRATIVE SERVICES (VICE CHAIR, EXECUTIVE COUNCIL) --

(Interim) Martin Roeder

BUSINESS SERVICES -- Barbara L. Johnson

ENVIRONMENTAL HEALTH & SAFETY--John U. Martin III

FACILITIES MANAGEMENT--Steven H. Adamick

PERSONNEL RELATIONS -- J. R. Robinson

PHYSICAL PLANT--Thomas N. Knowles

PUBLIC SAFETY -- William A. Tanner

PURCHASING & RECEIVING--Walter B. Parramore

UNIVERSITY CONTROLLER--Robert W. Bodine

VICE PRESIDENT FOR STUDENT AFFAIRS (MEMBER, EXECUTIVE COUNCIL) -- Jon Dalton

ASSOCIATE VICE PRESIDENT FOR STUDENT AFFAIRS--Sherrill Ragans

UNIVERSITY UNION--Nancy A. Turner

STUDENT HEALTH SERVICES -- Robert Kimmel

CAREER CENTER--Robert G. O'Neal

STUDENT COUNSELING CENTER--A. Delories Sloan

MULTICULTURAL STUDENT SUPPORT CENTER--Richard Mashburn

STUDENT DEVELOPMENT--James A. Hayes

CAMPUS RECREATION -- Paul Dirks

RESIDENT STUDENT DEVELOPMENT -- Rita Moser

STUDENT GOVERNMENT ASSOCIATION--Sean Pittman

VICE PRESIDENT FOR ADVANCEMENT (MEMBER, EXECUTIVE COUNCIL) -- (Acting) James Pitts

FSU FOUNDATION--(Acting) James Pitts

ALUMNI AFFAIRS--James Melton

SEMINOLE BOOSTERS--Andy Miller

VICE PRESIDENT FOR PUBLIC AFFAIRS (MEMBER, EXECUTIVE COUNCIL) -- Vacant

ASSOCIATE VICE PRESIDENT, UNIVERSITY RELATIONS -- W. Gerry Gilmer

MEDIA RELATIONS -- Annette Lee

PUBLICATIONS -- Pam Morris

SPECIAL EVENTS--Susan Shepard

ASSOCIATE VICE PRESIDENT FOR GOVERNMENTAL RELATIONS -- Vacant

WFSU-TV--Madison L. Hodges

WFSU-FM--Madison L. Hodges

\*Please see page 85 for the names of the Directors of Centers within the Institute of Science and Public Affairs

Source: Office of the President

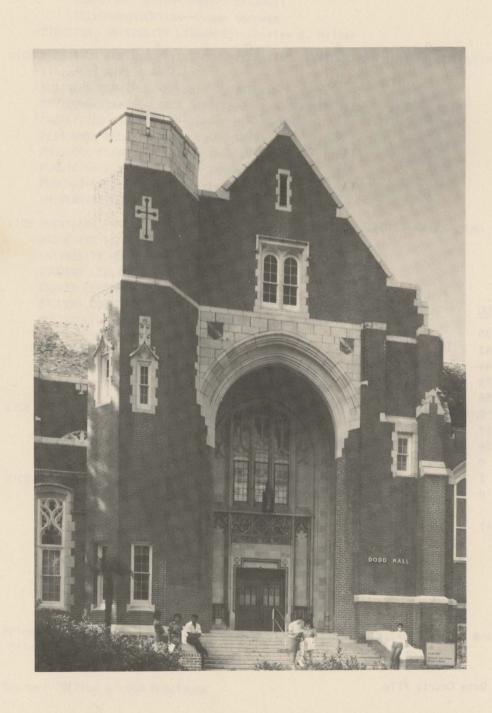
# Panama City Campus Student Headcount Enrollment, Fall 1989

		STUDENT CHA HEADCOUNT	RACTERISTICS ENROLLMENT		
By Department		UG	<u>G</u>	N	Total
School of Social Work		0	1	0	1
School of Visual Arts & Dance					
Art Education		0	2	0	2
Visual Arts & Dance Totals		0	2	0	2
College of Engineering					
Electrical Eng./ Elect		0	1	0	1
Electrical Eng./ Comp. Sci.		1	10	0	11
Civil Engineering		1	0	0	1
Engineering Totals		2	11	0	13
Special/Undecided		0	0.	303	303
Panama City Totals		441	168	303	912
By School/College	UG	<u>G</u>	<u>N</u>	Total	% Total
Arts & Sciences	35	21	0	56	6.1
Business	142	29	0	171	18.8
Education	144	.91	0	235	25.8
Nursing	19	13	0	32	3.5
Social Sciences	56	0	0	56	6.1
Social Work	0	1	0	1	.1
Criminology	17	0	0	17	1.9
Communication	26	0	0	26	2.9
Visual Arts & Dance	0	2	0	2	.2
Engineering	2	11	0	13	1.4
Special/Undecided	0	0	303	303	33.2
Totals	441	168	303	912	100.0

Source: Fall (Preliminary) Student Data Course File

# FSU Fact Book Faculty & Staff





#### HIGHLIGHTS

- Of state-funded filled FTE faculty positions, 45 percent hold the rank of Professor, 30 percent are Associate Professors, 17 percent are Assistant Professors, 1 percent are Instructors, and 6% are other faculty.
- Six faculty members have been elected members of the National Academy of Sciences. The four currently on the faculty are:

Lloyd M. Beidler, Biological Science Louis N. Howard, Mathematics Michael Kasha, Chemistry

J. Herbert Taylor, Biological Science

- o 24 percent of full-time faculty are female
- ° 19 percent of tenured faculty are female
- A total of 1,440 persons are appointed to either full-time or part-time positions on a faculty classification
- Four faculty members have been selected to be members of the American Academy of Arts and Sciences. They are:

Lloyd M. Beidler, Biological Science Jaakko Hintikka, Philosophy

Louis N. Howard, Mathematics Michael Kasha, Chemistry

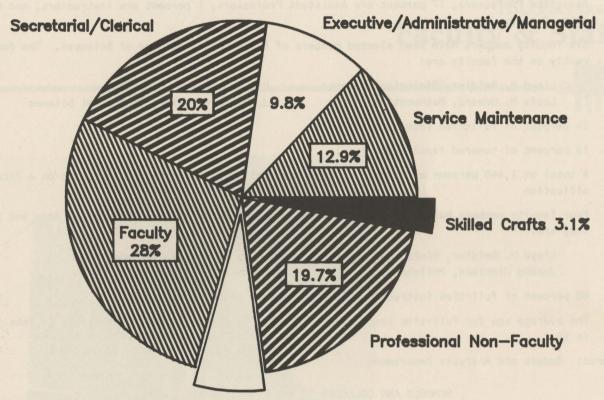
- 80 percent of full-time instructional faculty hold a doctoral degree
- The average age for full-time instructional faculty is 47; the eldest of these is 79, the youngest is 25

Source: Budget and Analysis Department

# SCHOOLS AND COLLEGES OF THE FLORIDA STATE UNIVERSITY DATE FOUNDED, DISCONTINUED

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

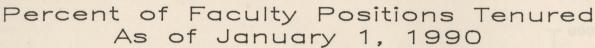
Source: Ten Year Fact Book, 1960-69

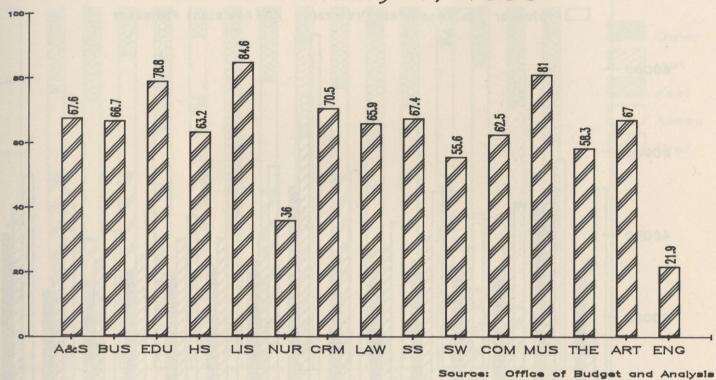


Technical/	Para-Professional	6.5%
------------	-------------------	------

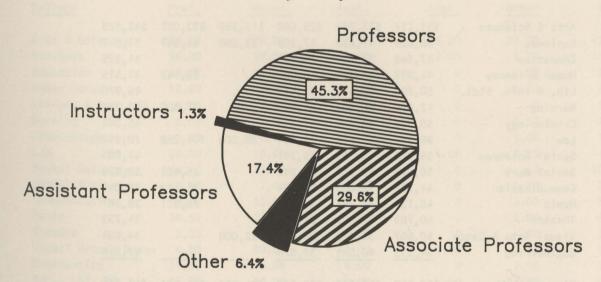
CATEGORY	MALE	FEMALE	TOTAL
Executive/Administrative/Managerial	223	168	391
Faculty	842	270	1,112
Professional Non-Faculty	392	391	783
Secretarial/Clerical	72	724	796
Technical/Para-professional	124	134	258
Skilled Craft	121	2	123
Service/Maintenance	352	160	512
TOTAL	2,126	1,849	3,975

Source: EEO-6 Report, Fall 1989

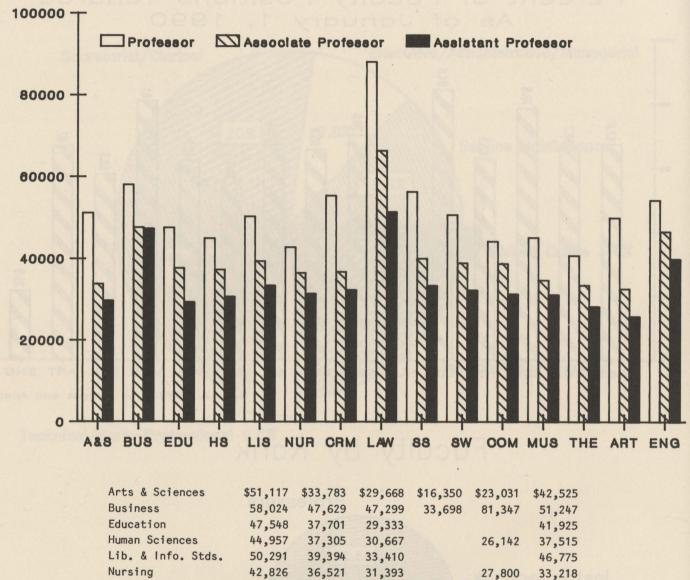




# Faculty by Rank



Source: Faculty Salaries Report 1989-90



Arts & Sciences	\$51,117	\$33,783	\$29,668	\$16,350	\$23,031	\$42,525
Business	58,024	47,629	47,299	33,698	81,347	51,247
Education	47,548	37,701	29,333			41,925
Human Sciences	44,957	37,305	30,667		26,142	37,515
Lib. & Info. Stds.	50,291	39,394	33,410			46,775
Nursing	42,826	36,521	31,393		27,800	33,218
Criminology	55,390	36,796	32,335			45,063
Law	88,072	66,346	51,394	30,208	104,288	70,242
Social Sciences	56,316	40,083	33,391			47,005
Social Work	50,673	38,988	32,249		26,452	38,832
Communication	44,262	38,805	31,334		31,410	38,040
Music	45,134	34,761	31,140		28,331	39,367
Theatre	40,763	33,503	28,254			34,739
Visual Arts & Dance	49,967	32,622	25,790	22,000		34,064
Engineering	54,235	46,592	39,876			47,538
				APROX.	MAN /	
Nine-month Mean	\$52,559	\$38,222	\$33,108	\$24,396	\$34,521	\$43,741

Source: Faculty Salaries Report 1989-90.

100 20 40							Other Inst  Associate Prof
A	&S E	DU LIS	CRM NUR LAV		COM TH	E ENG	
Col	llege	Prof.	Assoc.	Asst.	Inst.	Other	Total
Art	ts & Scienc	es 229.00	96.00	67.49	6.00	23.00	421.49
Bus	siness	36.00	39.50	21.00	2.00	1.79	100.29
	ucation	68.00	41.50	16.00	0	1.00	126.50
	man Science		12.50	12.00	0	1.00	38.50
	brary & Inf		2.00	1.00	0	0	12.00
	rsing		7.00	13.00	0	2.00	24.00
Lav	iminology	9.50	6.00	3.00	0	1.00	19.50
	w cial Scienc	20.00 es 54.50	10.00 26.00	5.00	6.00	5.25	46.25 103.50
	cial Work	8.00	7.00	7.76	0	1.70	24.46
	mmunication		15.00	6.00	0	3.00	33.00
	sic	34.50	27.00	5.00	0	2.00	68.50
	eatre	5.00	14.00	3.00	0	.50	22.50
Vis	sual Arts &		29.00	11.00	1.00	2.00	51.50
Eng	gineering	11.00	6.00	8.00	0	2.00	27.00
Adr	m., LSI, PC	17.32	10.00	3.00	50	28.89	59.71
Tot	tal.	534.32	348.50	205.25	15.50	75.13	1,178.70
Sou	urce: Facu	lty Salaries Rep	ort 1989-90				

# Sources of Highest Degree-Instructional Faculty

The institutions listed below are those from which five or more of instructional faculty earned their highest degree-this population includes seventy-six percent of the 1989-90 instructional faculty.

University/School	N	University/School	N
Columbia University	21	University of Colorado	<u>N</u> 9
Cornell University	16	University of Florida	33
Duke University	8	University of Georgia	17
Florida State University	99	University of Illinois	39
Georgia State University	6	University of Indiana	40
Harvard University	18	University of Iowa	11
Johns Hopkins University	9	University of Kansas	7
Louisiana State University	6	University of Kentucky	7
Massachusetts Institute of Technology	6	University of Massachusetts	8
Michigan State University	14	University of Miami	6
New York University	14	University of Michigan	33
Northwestern University	10	University of Minnesota	15
Ohio State University	31	University of Nebraska	7
Pennsylvania State University	11	University of North Carolina at Chapel Hill	30
Princeton University	8	University of Oregon	6
Purdue University	8	University of Pennsylvania	15
Rice University	5	University of Pittsburgh	9
Stanford University	19	University of Southern California	5
Texas A & M University	8	University of Tennessee	10
The Juilliard School	5	University of Texas	19
Tulane University	5	University of Virginia	13
University of Alabama	7	University of Washington	18
University of California - Berkeley	25	University of Wisconsin	31
University of California - Los Angeles	11	Virginia Polytechnic Institute & State Univ.	7
University of Chicago	12	Yale University	26

"Instructional Faculty" as reported by FSU on salary studies includes all persons appointed on regular salary on state funds, on one of the following State University System of Florida occupation codes: Professor (9001), Associate Professor (9002), Assistant Professor (9003), Instructor (9004), Lecturer (9005), Eminent Scholar (9009), Department Chairperson (9060-9062), Associate Department Chairperson (9063-9065), Assistant Department Chairperson (9066-9069), Area Chairperson (9070-9072), and, Program Director (9127-9130).

Source: Budget & Analysis

# FSU Fact Book Awards & Honors





### **Eminent Scholar Chairs & Other Endowed Chairs**

Endowed chairs have been established for the purpose of attracting outstanding faculty to the Florida State University in order 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 Florida Endowment Trust Fund. As of January 31, 1990, the Florida State University had the following Eminent Scholar Chairs, and Endowed Chairs which become Eminent Scholar Chairs when fully funded.

#### Fully-funded Chairs

The Burt Reynolds Eminent Scholar Chair in Regional and Professional Theatre
The Maximilian E. and Marion O. Hoffman Eminent Scholar Chair in Theatre
The Mildred and Claude Pepper Eminent Scholar Chair in Social Gerontology
The Wiley and Lucilla Housewright Eminent Scholar Chair in Music
The Thomas L. Williams, Jr. Eminent Scholar Chair in Information and Management Sciences
The Mack and Effic Campbell Tyner Eminent Scholar Chair in Home Economics
The Edward Ball Eminent Scholar Chair in International Law
The Tobias Simon Eminent Scholar Chair in Public Law
The Bernard F. Sliger Eminent Scholar Chair in Economic Education
The Fannie Wilson Smith Eminent Scholar Chair in Banking
The Jerry Collins Eminent Scholar Chair in Public Administration
The Lucille P. and Elbert B. Shelfer, Jr. Eminent Scholar Chair in Music
The Payne H. and Charlotte Hodges Midyette Eminent Scholar Chair in Insurance
FSCW/Kingsbury Eminent Scholar Chair in Honor and Memory of Dr. Edward Conradi
The Don Fuqua Eminent Scholar Chair in Engineering and Science

#### Chairs Encumbered

The Syde P. Deeb Eminent Scholar Chair in Political Science
The George R. Langford Family Eminent Scholar Chair in Municipal Corporations
The Barnett Bank Eminent Scholar Chair in Banking
The Centel (McKee) Eminent Scholar Chair in Engineering

#### Chairs by Land or Will

The Pat Winthrop-King Eminent Scholar Chair in French Anonymous Eminent Scholar Chair in Biological Science

#### Chairs In Progress

The State Farm Chair in Risk Management and Insurance The Leroy Collins Center on Public Policy

#### Other Endowed Chairs

William O. Cullom Endowed Chair in Finance

Source: The Florida State University Foundation, Inc.

## The Robert O. Lawton Distinguished Professors

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	Educational Research,
		Development, and Foundations
1983-84	J. Herbert Taylor	Biological Science
1984-85	Leo Mandelkern	Chemistry
	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

Note: This award was known as the Distinguished Professor award until spring of 1981 when it was renamed in honor of the late Vice President for Academic Affairs Robert O. Lawton. At that time past recipients were also designated Lawton Distinguished Professors. This award is the highest honor that the faculty can bestow on one of its members.

Source: Office of the President

# FSU Awards for Excellence in Undergraduate Teaching

	THE COYLE E. MOORE, JR. AWARD	
1962-63 1963-64 1964-65 1965-66 1966-67 1967-68	James P. Jones William Warren Rogers Katherine Hoffman Steve Edwards Michael J. Shaara Ingrid Tiesler	History History Chemistry Physics English Modern Languages
	THE GEORGE MILLER TEACHING AWARD	
1966-67 1967-68	Eva May Atwood Robley Light  AMOCO/STANDARD OIL FOUNDATION AWARDS	Modern Languages Chemistry
1967	Homer A. Black Donald D. Horward Dorothy M. Schlitt	Business (Accounting) History Science Education
1968	Richard M. Baker, Jr. Joann James Robert J. Kansky	Marketing Modern Languages Mathematics Education
1969	Harrison Chase William H. Heflin William H. Long	Geography Foreign Language Education Meteorology
1970	Azzurra B. Givens Edward K. Mellon Charles T. Wellborn	Modern Languages Chemistry Religion
1971	Ronald J. Clark Carolyn J. Schluck Jerome H. Stern	Chemistry Elementary Education English
1972	Joyotpaul Chaudhuri W. W. de Grummond Jeanne L. Ryan	Government Classics Habilitative Science
1973	John J. Carey Marilyn P. Gombosi Kay Judkins	Religion Music Clothing & Textiles
1974	David L. Ammerman Janet G. Burroway James C. Smith	History English Psychology
1975	William T. Lhamon Hans S. Plendl Robert J. Rubanowice	English Physics History

# FSU Awards for Excellence in Undergraduate Teaching

ş			
1976	Eugene J. Crook		English
	Robert Carter Morr	is	Physics
	Marjorie F. Sparkm	an	Nursing
1977	Richard L. Chapple		Modern Languages
	Leo Sandon, Jr.		Religion
	George E. Weaver		Psychology
	PRESIDENT'S	TEACHING AWARDS	
1977-78		1981-82	
James P. Jones, Jr.	Ui atanu	Robert C. Clark	Childhood, Reading,
Clifford K. Madsen	History Music	Robert C. Clark	& Special Education
	English	E. Joe Nosari	Finance
H. Peter Stowell	Engrish	Michael E. Rashotte	Psychology
		Michael E. Rashotte	rsychology
1978-79		1982-83	
Sydney R. Grant	Educational Research,	Janice L. Flake	Curriculum &
Kaozalii	Development, and		Instruction
	Foundations	Sandra W. Rackley	Communication
Colleen J. Kirk	Music	Calvin E. Zongker	Home and Family Life
James C. Moore	Audiology and	Balanta Na Balan State of bu	Paramaga Hitegor Asia
Blanca Bankles Samevay	Speech Pathology	1983-84	
		Fanchon F. Funk	Education Leadership
1979-80		John A. Payne	Audiology & Speech
John R. Albright	Physics	1367-38	Pathology
Patricia A. Dore	Law	William W. Rogers	History
Kurt G. Hofer	Biological Sciences		
	Countries	1984-85	
1980-81		Edward A. Desloge	Physics
Joyce L. Carbonell	Psychology	John J. Fenstermaker	English
Mildred W. Ravenell	Law	Warren B. Nation	Marketing
Patricia Rose	Art		
	UNIVERSITY T	EACHING AWARDS	
1985-86			
Hans P. Braendlin	Modern Languages	Janet E. Kodras	Geography
William J. Cloonan	Modern Languages	Duane A. Meeter	Statistics
John A. Degen	Theatre	Robert A. Reiser	Educational Research
Nancy T. deGrummond	Classics	Michael M. Richey	Theatre
Emily T. Haymes	Movement Science	Timothy C. Verdon	Art History
ry is maynes		Barbara W. White	Social Work
	& Physical Education	Dai Dai d W. Will Ce	JUCIAI WULK

## FSU Awards for Excellence in Undergraduate Teaching

#### UNIVERSITY TEACHING AWARDS

1986-87
Phillip L. Bowers
Victor Carrabino
Doris H. Clack

Eugene J. Crook James H. Gapinski Glorida A. Grizzle Mathematics
Modern Languages
Library &
Information Studies

English
Economics
Public Administration

Patricia Johnson

David B. Levenson Robert Neuman Jayne M. Standley Sheila O. Taylor Human Services & Studies Religion Art History Music English

1987-88
David L. Balkwill
James K. Brewer
Amy Brown
Donna Crowley
Carol Darling
John Elam
Nan Goggin
Leon Golden

Richard Greaves Wolfgang Heil Biological Science Educational Research Music Communication Home and Family Life

Biological Science
Studio Art
Classics and
Humanities
History
Mathematics

Jeanne D. Heitmeyer

Donald Horward Maxine Jones Patricia Martin William Oldson Paul Piccard David Quadagno

Thomas Schaefer Eric Walker James Wyatt Clothing, Textiles &
Merchandising
History
History
Sociology
History
Political Science
Movement Science &
Physical Education
Accounting
English

Modern Languages

1988-89 Howard D. Baker Franklin B. Brown Charles W. Ehrhart Kenneth A. Goldsby Christopher Hunter William R. Jones

Psychology Chemistry Law Chemistry Mathematics Religion & Black Studies

George E. Judy Stephen P. Leach William F. Marzluff

Jerome H. Stern James D. White Theatre
Computer Science
Chemistry & Molecular
Biophysics
English
Criminology

The University Teaching Awards continue the precedent established by the Coyle E. Moore, Jr. Award and maintained through the George Miller, Amoco/Standard Oil Foundation, and President's Teaching Awards.

# **Developing Scholar Awards**

1977-78		1983-84	
Robert L. Conn	Finance	Meinrat O. Andreae	Oceanography
James Gapinski	Economics	Russell J. Dalton	Political Science
Daniel S. Simberloff	Biological Science	Larry W. Isaac	Sociology
Gunther Stamm	Art	Gerald P. Schatten	Biological Science
		Harold E. Van Wart	Chemistry
		1001 05	
1978-79		1984-85	-
Jayne M. Alley	Music	Ronald C. Braswell	Finance
Burton M. Atkins	Government	Allan J. Clarke	Oceanography
Virgil L. Goedken	Chemistry	Mark J. Martinko	Management
James D. Orcutt	Sociology	Samuel L. Tabor	Physics Project Colored
Friedrich K. Stephan	Psychology Child Development	Joseph Travis	Biological Science
Susan B. Thomas	child bevelopment		
1979-80		1985-86	
Karyl J. Louwenaar	Music	Gregory G. Dess	Management
Randolph R. Rill	Chemistry	W. Ross Ellington	Biological Science
Leo Sandon	Religion	Kathleen A. Kemp	Political Science
William R. Thompson	Government	S. Douglass Seaton	Music
		Timothy C. Verdon	Art History
1980-81		1986-87	
Scott C. Flanagan	Government	Pamela K. Coats	Finance
Marc E. Freeman	Biological Science	Dennis W. Duke	Physics
Dale A. Olsen	Music	Melissa A. Hardy	Sociology
Marie W. Osmond	Sociology	Christopher J. Lingle	Biological Science
Joseph K. Torgesen	Psychology	Charles M. Tolbert	Sociology
1001 02	complete in charged and analysis	1007.00	numerican partition ( kg) nomen
1981-82 Robert W. Fichter	Art	1987-88 David Balkwill	Dialogical Coisson
William F. Marzluff		Lawrence Dennis	Biological Science
Glenn R. Parker	Chemistry Government	Marta Harley	Physics English
William E. Pelham, Jr.	Psychology	Sharon Nicholson	Meterology
H. Peter Stowell	English	Isaac Eberstein	Center for the
Robert A. Reiser	Educational Research,	Todde Eber Stern	Study of Population
	Development, and		coddy or reputation
	Foundations		
1000 00			
1982-83		1988-89	
Nancy T. de Grummond	Classics	George W. Bates	Biological Science
Nancy R. Green	Nutrition and	Glen H. Doran	Anthropology
Penelope E. Mason	Food Science	Marcy Driscoll	Educational Research
Thomas S. McCaleb	Art History	David R. Peterson	Finance
Gerald W. McDonald	Economics	Bernd A. Berg	Physics and
Joseph F. Owens III	Sociology		Supercomputer
occopii i owells III	Physics		Computations
		1989-90	
		Anthony J. Arnold	Geology
		Pamela P. Peterson	Finance
		Janet E. Kodras	Geography
		Michael Meredith	Biological Science

Source: Office of the President

### Special Faculty Awards

#### DAISY PARKER FLORY ALUMNI PROFESSORS

1985

Clifford K. Madsen

Music

Fred L. Standley

English

1989-90

Patricia Y. Martin

Sociology

This 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. It consists of an official title and includes an annual supplement of \$5,000 from the time of the award for a period of 10 years, or to the point at which the recipient leaves full-time employment at FSU. 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.

#### FSU FOUNDATION MCKENZIE PROFESSORS

1986-87

Janet G. Burroway

English

Thomas R. Dye

Government; Policy Sciences

Jaako Hintikka

**Philosophy** 

Louis N. Howard

Mathematics

William O. Winstead 1989-90 Karen J. Berkley

Music

Psychology

David K. Kirby

English

Note: These awards, funded by Sarah P. and W. Guy McKenzie, Sr. (formally funded by the FSU Foundation), honor full-time, tenured, full professors who exemplify high standards of performance in teaching, research and service. Recipients receive an official title and an annual award of \$5,000 while they remain full-time FSU faculty members.

#### DR. MARTIN LUTHER KING, JR. DISTINGUISHED SCHOLAR AWARD

William R. Jones Na'im Akbar

Black Studies Psychology

David L. Ammerman Douglas G. St. Angelo

History Political Science

Maxine D. Jones

History

1990

Melvin T. Stith

Marketing

Note:

The award honors a faculty member for outstanding service in keeping with the principles and ideals of the late civil rights leader. It carries a \$1,000 stipend.

Source: Office of the President

# Ross Oglesby Award

1973	Stephen S. Winters	Director, Basic Studies and Professor, Geology
1974	Robert O. Lawton	Special Assistant to the President and Professor, 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 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

Note: This award is presented each year by the Gold Key Honor Society to a faculty or staff member who has given distinguished service to students and the University.

Source: Media Relations Office

# Honorary Degrees Awarded

# Conferred by The Florida State University and The Florida State College for Women

		FIELD OF	DOCTORIAL
DATE	NAME	DISTINCTION	TITLE
1912	Rowena Longmire	Education	Master of Arts
1935	Ruth Bryan Owen Rhode	Public Service	Laws
1950	Henri Bonnet	International Affairs	Humane Letters
1330	Mark Frederick Boyd	Medicine	Science
1952	Wouter Bleeker	Science	Science
1955	William Morrison Robinson, Jr.	History	Humanities
1956	Millard Fillmore Caldwell	Public Service	Laws
	LeRoy Collins	Public Service	Laws
	William George Dodd	Education	Literature
	Spessard Lindsey Holland	Public Service	Laws
	Philip Wylie	Literature	Literature
1957	Doak Sheridan Campbell	Education	Laws
	Ernst von Dohnanyi	Music	Music
	George A. Smathers	Public Service	Laws
1959	J. Velma Keen	Business	Laws
1960	Cyril O. Houle	Education	Laws
1961	Glen T. Seaborg	Science	Science
	Vivian Ahlsweh Williams	Literature	Literature
1962	Leonard J. Brass	Science	Science
	Thomas B. Swann	Business/Public Service	Laws
1963	Pablo Casals	Music	Music
	Luther H. Hodges	Public Service/Business	Laws
	Karl Zerbe	Art	Fine Arts
1964	Cecil Farris Bryant	Public Service	Laws
	Edwin A. Menninger	Science	Science
	Dorothy Barclay Thompson	Journalism	Humane Letters
1965	Arthur Statan Adams	Science/Public Service/	Tidillatic Ecccot 5
	711 OTGI OGGGGI FIGGING	Education	Laws
	J. J. Daniel	Law/Business	Laws
	Robert J. Van de Graaff	Science	Science
1968	Michael E. DeBakey	Medicine	Science
	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	Edwin V. Komarek	Science	Science
1972	Wilbur J. Cohen	Education	Humanities
	John Mackay Shaw	Poetry	Humanities

# **Honorary Degrees Awarded**

Conferred by
The Florida State University and The Florida State College for Women

		FIELD OF	DOCTORIAL
DATE	NAME	DISTINCTION	TITLE
	K 1 Di i i i Di i	to and declarate Conserv by in	derivative sex
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. 0'Connell	Education/Law	Humane Letters
1977	Mae Knight Clark	Education	Humane Letters
	Lee Strasberg	Theatre	Fine Arts
	Herbert Spencer Zim	Science/Education	Science
1978	Lillian Gordy Carter	Public Service	Humane Letters
	Michael Butler Yeats	International Affairs	Laws
	William H. Werkmeister	Philosophy	Humane Letters
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	Science	Science
	Daisy Parker Flory	Public Service	Humane Letters
	Joseph Papp	Theatre	Humane Letters
1988	Reubin Askew	Public Service	Humane Letters
	Toshiaki Ogasawara	Public Service	Humane Letters
1989	George Langford	Business/Public Service	Humane Letters
	G. William Miller	Finance/Public Service	Humane Letters

Source: Office of the President

# Support Services





#### **Institutes & Research Centers**

Public service, along with instruction and research, is one of the three primary missions of the Florida State University. Almost all university faculty and organizational units participate in this public service mission at some time; for some units, this is a primary assignment. Institutes and Research Centers are established to provide specific research, service, and instructional support to users and clients both within and outside the university community. The following list indicates the established Institutes and Research Centers by administrative area. This list of Institutes and Centers is accurate as of January 1990.

#### INSTITUTE OR CENTER

DIRECTOR

#### President's Area

Gus A Stavros Center for the Advancement of Free Enterprise & Economic Education

Dr. Lillian Mohr

#### Center for Professional Development and Public Service

Center for Professional Development and Public Service Center for Intensive English Studies

Dr. Mary Pankowski Dr. Frederick L. Jenks

#### Learning Systems Institute

Learning Systems Institute
Center for Educational Technology
Center for Needs Assessment and Planning
Center for Instructional Support
Center for International Studies

Dr. Robert Morgan
Dr. Robert Branson
Dr. Roger Kaufman
Dr. John W. McLanahan
Dr. John R. Mayo

#### Institute of Science and Public Affairs

Institute of Government (SUS) Institute of Science and Public Affairs Florida Resources and Environmental Analysis Center Center for Employment Relations and Law Environmental Hazards Center Center for Biomedical and Toxicological Research Florida Economic Forecasting Center Florida State Climate Center Family Services Center Beaches and Shores Resource Center Center for Aquatic Research and Resource Management Center for Arts Administration Hoyt Center for Land Economics and Real Estate Florida Center for Public Management Florida Center for Productivity Improvement Center for Comparative/Development Administration Florida Growth Management Conflict Resolution Consortium Center for Human Services Policy and Administration

Dr. John S. Dailey Dr. Edward A. Fernald Mr. Frank Unger Mr. William F. McHugh Dr. E. Jay Baker Dr. Roy Herndon Dr. Charles Rockwood Dr. Thomas Gleeson Dr. Ruth Pestel Dr. T. Y. Chiu Dr. Robert J. Livingston Dr. Charles Dorn Dr. Edward A. Fernald Dr. Larry Gross Dr. Bart Wechsler Dr. Karen Manglesdorf Dr. Edward A. Fernald Dr. Allen Imershein

#### **Institutes & Research Centers**

#### INSTITUTE OR CENTER

#### DIRECTOR

#### College of Arts and Sciences

Humanities Institute Institute of Molecular Biophysics Center for the Study of Values Statistical Consulting Center Nuclear Services Institute for Future Resources Geophysical Fluid Dynamics Institute Antarctic Research Facility Southeast Archeological Center Institute of Cognitive Sciences Polar Desert Research Center Center for Materials Research and Technology Research Center on Sea Level Changes Center for Artificial Intelligence Terrestrial Waters Institute (Proposed)

Drs. Leon Golden & Richard Rubenstein Dr. Theodore Williams Dr. Alan Mabe Dr. Duane Meeter Dr. William J. Nelson Dr. Richard Glick Dr. Richard Pfeffer Mr. Dennis Cassidy (Curator) Dr. Richard Faust Dr. Robert Kromhout Dr. Imre Friedmann Dr. William Moulton Dr. James B. Cowart Dr. Abraham Kandel Dr. David L. Balkwill

#### College of Business

Institute for Business Research and Service: Small Business Development Center Small Business Institute Center for Information Systems Research Real Estate Research Center Center for Insurance Research Florida Economic Development Center Center for Accounting Research

Dr. Tom Clark Dr. Barry Diskin Dr. Claude Lilly III Mrs. Marilyn Thompson Dr. Ken Lorek Center for Personnel and Human Resource Management Dr. William Anthony Center for Banking and Financial Institutions Dr. Robert Turner Center for the Advancement of Procurement Dr. Larry Giunipero

#### College of Communication

Communication Research Center Institute of Motion Picture, Television, and Recording Arts Speech and Hearing Clinic

Dr. Gary Heald Dr. Theodore Clevenger Dr. Carole J. Hardiman

Mr. Roy Thompson

Dr. John Kerr

#### College of Education

Institute for Studies in Higher Education State and Regional Higher Education Center Center for Educational Research Evaluation Services Center for the Studies of Women in Educational Management Systems Educational Systems Planning Center Institute for Academic Leadership Center for Instructional Development and Services Social Stds. Material Developm't Ctr. for Greek Speaking Students Ctr. for the Study of Tech. in Counseling and Career Development

Dr. David Leslie Dr. Louis Bender Dr. J. G. Beard Dr. Melvene Hardee Dr. Frank Banghart Dr. Allan Tucker Dr. Michael Hannafin Dr. Byron Massialas Drs. Robert Reardon & James Sampson

Center for the Study of Wellness Center for Policy Studies in Education Center for the Study of Teaching and Learning Drs. Doris Abood & Robert Moffat Dr. George Papagiannis Dr. John Hansen

#### Institutes & Research Centers

INSTITUTE OR CENTER DIRECTOR College of Human Sciences Center for Marriage and Family Therapy Dr. Charles R. Figley Resource Materials Center Dr. Bonnie Greenwood Family Services Center Dr. Ruth Pestle College of Law Policy Studies Clinic Professor Donna Christie Dispute Resolution Clinic Professor James Alfini Advanced Legal Studies Ms. Rayanne Mitchell College of Social Sciences The Institute on Aging Dr. Marie Cowart Center for the Study of Population Dr. David Slv Policy Sciences Center Dr. Tom Dye Center for Human Services and Policy Administration Dr. Allen Imershein Center for African American Culture Dr. Ashenafi Kebede Middle East Studies Center (Proposed) Dr. Monte Palmer School of Music Center for Music Research Dr. Jack A. Taylor Center for Music of the Americas Dr. Robert Smith School of Theatre Institute for Professional Theatre, Television and Film Training Dean Gil Lazier School of Visual Arts and Dance Institute for Contemporary Art Dean Jerry Draper Supercomputer Computations Research Institute Supercomputer Computations Research Institute Dr. Joseph Lannutti FAMU/FSU College of Engineering/College of Arts and Sciences Institute for Expert Systems and Robotics Dr. Abraham Kandel Computer and Information Resources Center for Color Graphics Dr. E. P. Miles International Programs Center for Yugoslav-American Studies, Research, and Exchanges Dr. George Macesich Florida-Costa Rica Center (FLORICA)

Source: Office of Vice President of Academic Affairs

Florida-France Linkage Institute

Mr. Phillip Fordyce & Ms. Julia Ribley

Drs. Peter Garretson & Margaret Bates

## **University Libraries**

The Robert Manning Strozier Library has volume holdings totaling over 1,760,000 books and periodicals, over 154,000 maps, and over 630,000 government documents. Bibliographic subject searches are available as well as access to many data bases in the sciences and social sciences. The Micromaterials Center includes almost 3,252,600 microforms including film, cards, print, and fiche. The Library's online catalog includes materials from Florida State University and the other eight State University System libraries.

Branches of the library include: the Paul A. M. Dirac Science Library, which contains science books and periodicals; the Warren D. Allen Music Library, located in the School of Music, which contains a collection of records and scores in addition to books and periodicals; the Harold Goldstein Library School Library located in the Louis Shores Building, which contains books and periodicals as well as films, audio tapes, and microforms; and, the Mildred and Claude Pepper Library, located in Dodd Hall, which contains the late Congressman's official and personal papers. The Law Library, located in a new building connected to the College of Law and operated under the auspices of the College of Law, contains over 160,000 volumes and over 520,000 microform volume equivalents.

The total staffing for the library system is 184.38 FTE. Of these, 62.61 are professional librarian positions.

	1985-1986	1986-1987	1987-1988	1988-1989
Volumes in Library	1,624,138	1,667,720	1,718,271	1,764,116
Volumes Added (net)	45,541	43,582	50,551	45,845
Total Microforms*	2,792,209	2,899,389	3,103,577	3,252,605
Periodicals and Serials Subscriptions	17,233	17,699	18,018	18,656
Staff Salaries (including Student Assistants)	\$2,824,028	\$2,994,294	\$3,094,794	\$3,203,412
Expenditures for Books and Related Materials	\$2,674,535	\$3,108,096	\$3,289,710	\$3,587,395
Binding	\$127,098	\$161,680	\$166,379	\$204,283
Other Operating Expenditures	\$326,190	\$393,272	\$445,376	\$473,896
Per Student Total Operating Expenditures	\$260.12	\$277.49	\$268.83	\$266.02
Library Expenditures as a Percentage of University Totals (% of E&G)	4.50	4.50	4.33	4.41

<sup>\*</sup> Excludes government publication available on microfilm.

NOTE: Periodicals and serials are currently on standing order. Law Library figures are included.

Source: Strozier Library

# The Center for Professional Development & Public Service

The Center for Professional Development and Public Service is the University's central support unit for continuing education and other educational outreach activities offered on behalf of the University. The Center's mission is to bring together outstanding resources from the University and beyond to meet current and evolving learning needs of individuals and organizations in Florida and the nation. The Center provides a system of integrated services to program sponsors and clients, including technical assistance, consultation, needs assessment, and a full range of program development, meeting management, and evaluation services. The Center also operates the Office of Adult Student Information and Services (OASIS) which provides a wide range of assistance and support services for the returning student, and it sponsors the Returning Student Endowment Fund which provided tuition scholarships to selected candidates.

The Center administers all non-credit continuing education programs which are offered on the campus or in off-campus locations convenient to participants. The Center also administers all off-campus credit courses and degree programs, and credit institutes which may be conducted either on or off-campus. For non-credit programs, the Center provides, on a fee-for-service basis, essential services to program sponsors and participants, as well as a complete range of optional program development and management services, and other technical assistance which program sponsors may request. Similar services are available to sponsoring academic units and participating faculty for the design and delivery of off-campus credit programs and other credit activities which fall within the Center's area of responsibility. The Center maintains an Office of Continuing Education on the Panama City Campus to administer non-credit programs in that area and is developing an active program in the Sarasota area in support of the University's new School of Motion Picture, Television and Recording Arts. It also operates the University's Center for Intensive English Studies.

The Center operates, for the University, the Florida State Conference Center, which provides the University and the State of Florida with a specially designed facility for hosting educational conferences, meetings, workshops, and related activities. The Center also operates the Wakulla Springs Lodge and Conference Center located in the Edward Ball Wakulla Springs State Park 15 miles south of Tallahassee. These conference facilities enhance the University's capabilities and resources to meet the expanding market for professional conference and meeting management services. In addition to operating these Conference Centers, the Center for Professional Development and Public Service has a staff of experienced conference consultants available to help in conference planning and management. This staff is available to assist conferences no matter where they are located.

The Florida State Conference Center is capable of C Band and Ku Band satellite reception for teleconferences. It is equipped with video and speaker feeds in all rooms, has two Darome units, 21-inch monitors and four-foot projection screens, as well as a video-projector. As a member of National University Teleconferencing Network (NUTN) the center has access to all DomSats and has conducted a number of teleconferences for the past four years. The Center is also a member of SUNSTAR, a statewide teleconference network. The Florida State Conference Center also houses a microcomputer laboratory equipped with 23 IBM XT PCs on which a variety of current training programs are conducted.

Through its Continuing Studies Unit, the Center provided administrative support for 972 credit offerings in 1988-89, including regular credit courses, credit institutes, and special summer workshops conducted in: Florida; London and Oxford, England; Florence, Italy; and, Barbados.



# The Center for Professional Development & Public Service Instructional Activities

NON-CREDIT	1985-86	1986-87	1987-88	1988-89
Programs Conducted	1,077	1,325	1,563	1,698
Number of Participants	54,900	62,359	71,712	80,633
Continuing Education Units (CEUs) Generated*	89,820	79,992	89,064	116,423
Total Instructional Hours	898,200	799,921	890,640	1,164,230
CREDIT				
Off-Campus Credit Courses Conducted	688	809	864	972
Number of Registrations	5,769	6,923	7,845	8,486
Total Student Credit Hours	14,066	17,747	19,211	18,600

Note: CEU is the nationally recognized, standard unit of measurement for participation in non-credit continuing education.

<sup>\*</sup> Both individual and institutional CEUs

# The Center for Professional Development & Public Service Instructional Activities

CREDIT COURSES OFFERED BY FLORIDA COUNTY, 1988-89

COUNTY	TOTAL
Alachua	16
Bay	4
Dade	4
Duval	8
Escambia	14
Hillsborough	5
Leon	238
Leon Co-Listed*	562
Orange	18
Palm Beach	4
Pinellas	8
Sarasota	2
Suwannee	1
Overseas	51
TOTAL	864

CREDIT COURSES OFFERED BY COLLEGE OR SCHOOL, 1988-89

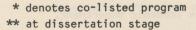
COLLEGE OR SCHOOL	NUMBER	OF	CREDIT	COURSES
Arts and Sciences			164	
Business			5	
Communication			14	
Criminology			35	
Education			405	
Home Economics			17	
Law			10	
Library and Information Studies			22	
Music			22	
Nursing			5	
Social Sciences			125	
Social Work			88	
Theatre			10	
Visual Arts			50	
TOTAL			972	



\*Co-listed courses are those offered in Tallahassee through both CPD and the academic department.

## The Center for Professional Development & Public Service Degree Programs Offered

SCHOOL/COLLEGE AND MAJOR	DEGREE	LOCATION
College of Arts & Sciences		
American Studies	BA	Tallahassee *
American Studies	MA	Tallahassee *
History	BA	Tallahassee *
History	MA	Tallahassee *
Religion	MA	Tallahassee *
College of Business		
Business Administration	MBA	Tallahassee *
School of Criminology		
Criminology	MS	Tallahassee *
Criminology	BS	Tallahassee *
Law Enforcement	Certificate	Tallahassee *
Corrections	Certificate	Tallahassee *
Security Administration	Certificate	Tallahassee *
College of Education		
Adult Education	EdD	Mi ami**
Educational Administration	EdD	Panama City**
Educational Administration	EdD	Pensacola**
Educational Administration	EdS	Live Oak
Educational Administration	EdS	Tallahassee *
Health Education	BS	Tallahassee *
Health Education	MS	Tallahassee *
Higher Education	EdD	Pensacola
Human Resource Development	Certificate	Tallahassee *
School of Social Work		
SCHOOL OF SOCIAL MOLK		
Social Work	MSW	Gainesville
Social Work	MSW	Jacksonville
Social Work	MSW	Orlando
Social Work	MSW	Tallahassee *
School of Visual Arts & Dance		
School of Visual Airs & Dalice		
Art Education (Art Therapy)	MS	Tallahassee *





## Supercomputer Computations Research Institute

The Supercomputer Computations Research Institute (SCRI) is an interdisciplinary program set up to do research in computational science, train researchers from various academic disciplines and provide them access to a supercomputer. This is accomplished by gathering together active researchers in science, engineering, mathematics, and computer science who are currently supercomputer users. Their interactions and exchange of ideas enhance research in the various disciplines, and can lead to the discovery and propagation of new computational techniques.

Authorized by Congress and initiated in 1984, this program was a response to the need to upgrade research capabilities in fields which require large-scale computers in universities throughout the U.S. It was established at Florida State University as a cooperative venture between Florida State University and the U.S. Department of Energy's Office of Energy Research, Control Data Corporation of St. Paul, Minnesota, and the State of Florida.

Supercomputer facilities made available at FSU due to SCRI began with a CYBER 205 in March 1985 and, through continual upgrades and cooperation with industrial partners, by March 1989 had an operating four-processor ETA-10G (a liquid nitrogen cooled system). With this supercomptuer SCRI's computer processing power was increased by a factor of about twelve and has made possible accomplishments in research in a wide varity of disciplines. During Spring, 1990 the ETA-10 is being replaced by a four-processor CRAY-YMP and a massively parallel SIMD Connection Machine with 65,536 processors. Thus begins a new chapter in the history of SCRI research using high performance computers with advanced architectures.

The SCRI is a 50 plus member body of application research scientists, visiting scientists, technicians, software specialists and administrative personnel. About 70 percent of the Institute's annual budget of approximately \$16 million is provided by the Office of Energy Research. Florida State University, the State of Florida and corporate partners provide the rest.

Software projects in progress/planning include: research on vectorization and parallelization techniques, vectorizer compiler development, techniques and tools for multiprocessing, vectorized and parallelized numerical methods and algorithms, fast partial differential equation solvers, and the establishment of supercomputer user libraries for various disciplines.

Research projects in progress by SCRI scientists and SCRI associates include: lattice gauge theory, data processing for high energy experimental particle physics, including design of SSC detectors, many-body problems, Monte Carlo techniques, event simulation, meteorology, oceanography, geophysical fluid dynamics, computational fluid dynamics, materials by design, economic biophysics and molecular dynamics.

The Institute arranges various forums for discussion, such as workshops and conferences, and offers visiting appointments for scientists and postdoctoral research associates to participate in the SCRI research program. Nine graduate students are enrolled in a Certificate Program in Advanced Scientific Computing for Ph.D. candidates coordinated by SCRI. Scientists interested in participating in the SCRI program or desiring access to its supercomputer resources should write to: Supercomputer Computations Research Institute, The Florida State University, Tallahassee, Florida 32306. Telephone (904) 644-1010.

Source: Supercomputer Computations Research Institute

#### Student Affairs

The Division of Student Affairs provides a wide variety of services and programs to serve students' needs and to help them accomplish their educational and personal goals. These programs contribute to and support the formal academic program and enrich students' out-of-class experiences. The philosophy underlying the Student Affairs program is developmental in nature, promoting the socio-psychological growth of the total person. The program's goal is the development of each student into a self-reliant, self-actualizing person.

Specifically, the division's programs seek to:

-create an environment conducive to the growth of the individual student regardless of his/her background
-assist in the student's search for identity
-aid in the development of his/her academic and career goals
-encourage the formation of positive values
-assure that the student's needs are met through counseling,
extra-curricular activities, and services.

This approach requires campus-wide cooperation and participation in the development, implementation, and evaluation of the division's programs and services.

Division of Student Affairs Offices and Programs

Office	Services/Programs
Office of the Vice President for Student Affairs	Administration and management of the Student Affairs area's activities, budgets, and other personnel services
Campus Recreation	Intramurals Seminole Reservation recreational facility Bim Stults Aquatic Center Tully Gymnasium Outdoor Pursuits
Flying High Circus	Provides unique performance opportunities for students and public relations for the University
Career Center	Curricular/Career Information Services Career Experience Opportunities Career Placement Services
Resident Student Development	On-campus housing and programming services for traditional undergraduates, graduate students, and students with dependents
Multicultural Student Support Center	Provides federally sponsored and University-sponsored classes and services for academically and culturally disadvantaged students and pre-collegiate academic services to high school students

#### **Student Affairs**

Educational Research Center for Child Development Provides care and educational experiences for children from two-and-a half to kindergarten age

Minority Student Affairs

Counsels and advises minority students, administers the Martin Luther King, Jr. Scholarship and Loan fund and Incentive Scholars Programs

Student Counseling Center Provides short-term counseling and psychotherapy programs and services

Student Development

New Student Orientation Program
Student Leadership Program
Campus Alcohol and Drug Information Center
Fraternity and sorority advisement
Student organization registration
Minority student programming
Student Judicial System
Provides programs and services for:

International students
Disabled students
Veterans
Women students
Minority students
Nontraditional students

Student Government

Provides direct student services through the following agencies:

Black Student Union
Book Exchange
Campus Alcohol and Drug Information Center
Center for Participant Education
Institute for Conservative Studies
Inter-Residence Hall Council
Jewish Student Union
Off-Campus Housing Office
Student Alert Force and Escort Service
Student Legal Services
Video Center
Women's Center

Student Health Center

Services:

General Medical
Emergency Trauma
Gynecology
Dental
Optometry
X-ray
Laboratory
Pharmacy
Allergy Clinic
Wart Clinic
Health Enhancement

#### **Student Affairs**

University Union

Student Campus Entertainment
Union Ticket Office
University Banking Facility
Space Reservations
Meeting rooms, auditorium, ballrooms
Arts and Crafts Center
Club Downunder
Games Room
Lounges
Information Desk
Microcomputer Lab
Provides space for University Stores, Post Office,
food facilities, copy center, travel agency, hairstyling
salon, Florida Flambeau Classified Ad Office, and
Automated Teller Machines.

Source: Office of the Vice President for Student Affairs

#### FSU STUDENT LIFE: SOME HISTORICAL NOTES

Among the Rules of Conduct adopted by the board of education of the Seminary West of the Suwannee was the following: "No student will be allowed to treat anyone disrespectfully, disturb public worship or assemblies, get drunk, fight or quarrel, play cards, behave disorderly, frequent bar rooms, billiard rooms, bet, engage in disorderly companies, interfere with another's property, use insulting, profane or indecent language, carry swords, disks, bowie knives or pistols, or practice any habit which in the opinion of the Instructors will be prejudicial to his interest and good character."

Beginning in 1912, the classes were organized into the Odds and Evens for sports and other events. Girls graduating in odd years were Odds while those graduating in even years were assigned to Evens. Contests between the two sides culminated on the Thanksgiving weekend with plays, contests, and the traditional Thanksgiving meal. The tradition of Odds and Even continued in the 1950's.

From Seminole History by Martee Wills and Joan Perry Morris.

## **Intercollegiate Athletics**

The Florida State University sponsors teams representing the university in sixteen intercollegiate sports for men and women; eight teams currently compete in varsity athletic competition for both men and women. The official designations of these teams are "Seminoles" for the men's teams, and "Lady Seminoles" for the women's teams. The current competitive intercollegiate sports and their coaches are listed below.

DIRECTOR OF ATHLETICS--BOB GOIN
ASSISTANT DIRECTOR FOR WOMEN'S SPORTS--DR. JAN STOCKER

Sport

\*Baseball

\*Basketball

\*Cross Country

Football

\*Golf

\*Swimming

\*Tennis

\*Track

Sport

\*Basketball

\*Cross Country

\*Golf

Softball

\*Swimming

\*Tennis

Track

\*Volleyball

MEN'S SPORTS



WOMEN'S SPORTS



Mike Martin Pat Kennedy Sue Addison Bobby Bowden Verlyn Giles Bill Shults and Terry Maul\*\*

Richard McKee

Terry Long

Head Coach

Head Coach
Marynell Meadors
Sue Addison
Verlyn Giles
JoAnne Graf
Terry Maul and
Bill Shults\*\*
Patti Henderson
Terry Long

Cecile Reynaud

- (\*) Denotes competition sport in the Metro Athletic Conference.
- (\*\*) Men and Women's Swimming have been combined under a single program with Terry Maul and Bill Shults serving as co-coaches.
- ° In 1989, Florida State's baseball, softball, volleyball and men's basketball teams competed in NCAA regional tournaments, the baseball team finishing third in the nation.
- The 1989 Seminole football team finished second in the nation (UPI), the third consecutive year to be ranked among the top three in the nation at the end of the year.
- \* FSU defeated Nebraska in the Fiesta Bowl, finishing with a ten game winning streak; as a result, FSU owns the nation's longest winning streak among major colleges.

Source: Florida State University Sports Information Office

### **University Publications**

The following is a list of informative and significant publications of The Florida State University. It is by no means complete or comprehensive, but represents a sampling of the professional publications of the University as well as a description of some of the informative publications which present detailed information about the university, its programs, and procedures.

#### GENERAL PUBLICATIONS

- The Academic Advisor's Handbook published annually by the Undergraduate Academic Advising Center to give guidance and information on academic advising to those who advise students in Undergraduate Studies.
- The Community College Handbook published annually by University Relations and Community College Relations; provides academic information for community college advisers for students who plan to transfer to Florida State University.
- <u>Directory of Classes</u> published each academic term to provide information on that academic term's class offerings and registration procedures; contains Academic Calendar.
- FACTS annual pamphlet providing Fall semester data on enrollment, faculty positions, degrees and programs.
- Faculty Handbook contains an overview of the administrative procedures used in university governance as well as information on benefits, and the rights and responsibilities of faculty members.
- Florida State Magazine published by University Relations and sponsored by the Alumni Association, Seminole Boosters, and FSU Foundation; profiles alumni, faculty, staff and students; highlights academics, sports, extracurricular activities, and historical features.
- The Florida State University Academic Calendar published each academic term; provides information to the University community regarding official dates, times and places of activities for the current term.
- The Florida State University Fact Book published annually by Budget and Analysis to provide a general description of the activities of the university, including information on students, faculty and staff, support services, and fiscal matters.
- Florida State University General Bulletin published annually by the Registrar's Office to provide comprehensive information on the university, including current curricula, educational plans, offerings, and requirements.
- Florida State University Graduate Bulletin published annually by the Registrar's office to provide comprehensive information on the university, including current curricula, educational plans, offerings, and requirements.
- Florida State University Map provides logistical information along with a full-page map to help visitors and new students locate buildings on campus.

### **University Publications**

- Florida State University Student Handbook published annually by University Relations and the Division of Student Affairs to make the Student Conduct Code available to the student body and to disseminate information about student services. It includes FSU history highlights, responsibilities and rights of students, rules and regulations of the university, and other information about divisional and student organizations, support services, and programs.
- For Your Information: Grants and Fellowships News available biweekly to provide an overview of information on current and proposed support for research in all fields.
- FSU History in Brief a one-page color flyer detailing important events and dates in FSU's history; published by University Relations.
- FSU Traffic and Parking Rules and Regulations provides current rules and regulations for parking vehicles on the campus.
- FSU Viewbook a booklet published by University Relations containing photos and information about FSU and its 15 schools and colleges.
- General Information Brochure outlines FSU's history, student life, sports, location and brief facts and figures.
- Holopaw, The Orientation Magazine published annually by the Division of Student Affairs to provide information useful to new students and their parents.
- Informed Sources at Florida State University a guide for news reporters and editors to some of FSU's knowledgeable faculty, staff and administrators listed according to their field of expertise or research specialty; published by the Media Relations Office.
- It's All Academic published annually by the Undergraduate Academic Advising Center to inform beginning students of current University academic policies and procedures.
- Research in Review published quarterly to inform the public and other universities' officials of FSU's scholarly activities and their relevance to taxpayers, commerce, and academe.
- Seminole Guide FSU Faculty/Staff/Student Directory contains directory information (office locations, addresses, phone numbers) for faculty, staff, and students.
- State: Florida State University Faculty/Staff Bulletin published biweekly by the Media Relations Office throughout the regular academic year and monthly during the summer, to provide official notices to faculty and staff.
- The Undergraduate Academic Program Guide published annually by the Undergraduate Academic Center in cooperation with the Career Center and the schools, colleges, and departments of the University to provide general information about academic requirements to students exploring possible majors.

### **University Publications**

- AREA SPECIFIC JOURNALS, REVIEWS, AND ATLASES
- Atlas of Florida published by FSU Foundation and the Institute of Science and Public Affairs.
- <u>Coastal Research</u> published three times annually since 1962 by the Department of Geology to provide scientific information and news items on coastal research.
- Florida Journal of Teacher Education published quarterly by the College of Education to provide articles on teacher education.
- Florida State University Law Review published quarterly to provide information of a legal and scholarly nature.
- Florida Vocational Journal published bimonthly to provide educators with an information dissemination and exchange system for vocational education.
- Journal of Land Use & Environmental Law published semi-annually to provide legal and scholarly information on land use, environmental and natural resources.
- <u>Latin Bulletin</u> newsletter published twice a year by the Classics Department for high school Latin teachers in Florida.
- Open Entries published quarterly to provide educators with an information system for exchange of competency-based instructional materials and methodology.
- <u>Proceedings and Reports</u> published annually; contains summaries and proceedings of seminars sponsored by Center for Yugoslav-American Studies, Research, and Exchanges.
- Resource Atlas of Apalachicola Estuary published by the Institute of Science and Public Affairs and Florida Sea Grant.
- Social Theory and Practice published three times a year; contains articles on social and political philosophy.
- Water Resources Atlas of Florida comprehensive volume of Florida's freshwater resources.
- Florida's History Through Its Places published by the Institute of Science and Public Affairs and the Florida Institute of Government.
- Florida County Atlas and Municipal Fact Book published by the Institute of Science and Public Affairs and the Florida Institute of Government.

Note: Some colleges/schools publish their own materials. For example, the College of Law publishes its own catalog and student handbook.

### Glossary

- Academic Year -- 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 Board of Regents pay plan for middle and upper level administrative and professional positions in the State University System.
- Board of Regents (BOR) -- A 13-member state board which governs the State University System (SUS).

  It is composed of the Commissioner of Education (ex officio), the chancellor of the SUS, 12

  Florida citizens appointed by the Governor to nine-year terms, and one SUS student appointed annually.
- <u>CIP</u> (Classification of Instruction Programs) Discipline Code -- 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.
- <u>Common Course Numbering System</u> -- A statewide system of prefixes and numbers for courses developed in 1978 for 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.
- Educational and General (E&C) Budget -- A budget entity which provides instructional programs leading to formal degrees, and for research and public service programs.
- Faculty -- A person appointed to a position defined by the Board of Regents Personnel Classification system as faculty; categories include Professor, Associate Professor, Assistant Professor, and Instructor. Occupation Code ranges for traditional University faculty positions are from 9001-9015, 9020-9049, 9060-9110, 9115-9130, and 9153-9179. 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.
- Florida Endowment Trust Fund for Eminent Scholars -- 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.
- FTIC-- (First-time-in-college) An entering freshman, or, a first year student. Any student entering with less than 12 hours of college credit is classified as an FTIC.
- Full-time Equivalent (FTE) Student Calculation Factors -- Under the semester system, the factors for calculating the number of student FTE's generated are as follows:
  - 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

### Glossary

- Full-time Equivalent (FTE) Employee -- 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.)
- Full-time Equivalent (FTE) Student -- A measure of student enrollment based on the number of student credit hours for which students enroll. See definitions of FTE (above) 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>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 Board of Regents approved degree program.)
- Major Field of Study -- Students are classified as majors according to their selection of a primary field of study. This field must be selected from BOR 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 9200 to 9499 for regular salaried positions. The range 9180-9199 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 submitted to the Board of Regents.
- <u>State Fundable Student Credit Hours (SFSCH)</u> -- Those student credit hours for which the University receives funding by the state. Not all student credit hours are fundable -- specifically, credit hours produced by some fee waivers 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 and above, except thesis and

dissertation courses.

Thesis: Hours generated by courses numbered 5971.

Dissertation: Hours generated by courses numbered 6980.

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

### Glossary

Student Classification Level (from Student Data Course File) --Lower Division: A student who has earned fewer than 60 semester credit hours (90 quarter hours). 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. Grad I: Student Credit Hours/FTE earned in courses numbered between 5000 and 8999 and the definitions of Grad II are not satisfied. Grad II: Student Credit Hours/FTE earned in courses numbered between 5000 and 8999 when the students classification is Advanced Graduate and the degree sought is Advanced Masters, Specialist, or Doctoral, and the institutional degree program is an authorized doctoral program at the institution. 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

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

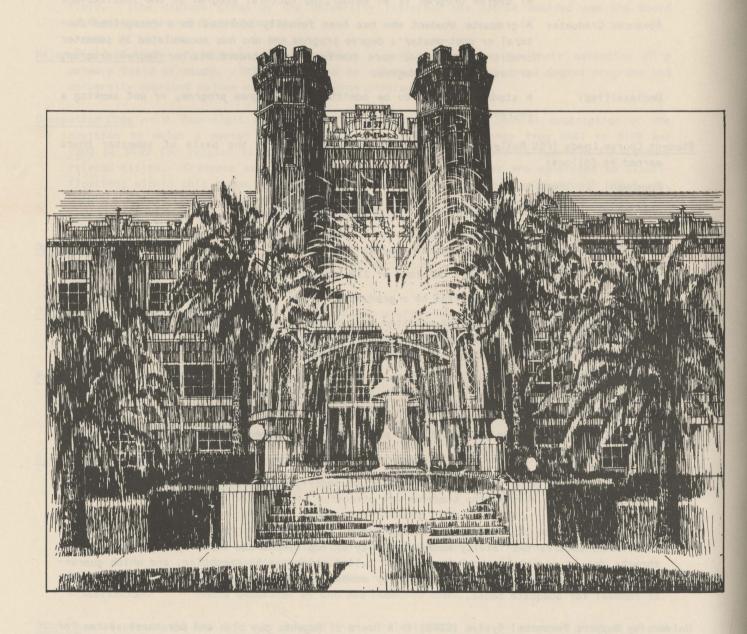
Student Data Course File -- An automated file prepared each term which lists specific data on all students and student enrollments.

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

Tenure -- 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</u> (USPS) -- A Board of Regents pay plan and personnel system for classified employees within the State University System of Florida.





### **International Programs**

BARBADOS

UNIVERSITY OF WEST INDIES:

Summer program in Law.

COSTA RICA

SAN JOSE:

Eight-week summer program in Spanish Language and Civilization.

FLORICA:

An SUS linkage institute in which Florida State University and Valencia Community College cooperate with the universities of Costa Rica in faculty exchanges, collaborative research, cultural exchanges and expanding Florida's commercial and other ties with

Costa Rica.

**ENGLAND** 

LONDON:

Year-round international study center--127 students in 1989-90.

OXFORD:

Summer program in Law.

OXFORD:

Adult Education Program.

FRANCE

PARIS:

Four-to-five week Summer program in French language and

civilization, phonetics, and literature.

FLORIDA-FRANCE LINKAGE INSTITUTE:

an SUS Linkage institute in which FSU cooperates with community colleges and universities in Florida and France, in faculty exchanges, collaborative research, cultural exchanges, and expanding Florida's ties with France.

ITALY

CHIANTI:

Field excavations conducted each summer at the Etruscan Roman

site of Cetamura.

FLORENCE:

Year-round international study center--172 students in 1989-90.

**NETHERLANDS** 

TILBURG:

A fall semester program specializing in international business; this is an SUS program jointly held with the University of Central

Florida.

**PANAMA** 

PANAMA CANAL BRANCH:

Florida State University maintains a branch campus in the Republic of Panama which provides undergraduate education for members of the U.S. Armed Forces, American civilians, Panamanians, and other Latin American citizens. Nearly 3,000 full- and part-time students were enrolled in 1987.

SWITZERLAND

LEYSIN:

This eight-week summer program specializes in Hotel and

Restaurant Management.

CENTER FOR YUGOSLAV-AMERICAN STUDIES:

An inter-university program in Slavic and East European Studies with year-round student and faculty exchanges--over 1,000 participants have been involved in the program since 1985.

Source: Office of the Associate Vice President for International Programs

CIP (Classification of Instructional Programs) Codes are used by higher education institutions throughout the U.S. to describe programs for comparative purposes. The CIP codes replace the old 4-digit HEGIS classification system. See the Glossary for the definition of CIP.

DISCIPLINE AND ACADEMIC PROGRAMS	CIP Code
Architecture & Environmental Design	
Urban & Regional Planning	040301
Interior Design	040501
Area and Ethnic Studies	
American Studies	050102
Asian Studies	050103
Slavic & East European Studies	050105
Latin-American & Caribbean Studies	050107
Business and Management	
Business Administration	060101
Accounting	060201
Finance	060301
Management	060401
Hospitality Administration	060701
Risk Management - Insurance	060801
Multinational Business	060901
Marketing	061401
Real Estate	061701
Communication	
Communication, General	090101
Computer and Information Sciences	
Computer & Information Science	110101
Education	4201.04
Educational Administration	130401
Higher Education	130406
Media Education	130501
Instructional Systems	130601
Educational Research & Testing	130603
Evaluation & Measurement	130604
Educational Psychology	130802
Foundations of Education	130901
Special Education	131001
Mental Retardation	131006

DISCIPLINE AND ACADEMIC PROGRAMS	CIP Code
Education, continued	
Visual Disabilities	131009
Emotional Disturbances/Learning Disabilities	131011
Counseling Psychology & Human Systems	131101
Adult Education	131201
Elementary Education	131202
Early Childhood Education	131204
Art Education	131302
English Education	131305
Multilingual/Multicultural Education	131306
Health Education	131307
Home Economics Education	131308
Mathematics Education	131311
Music Education	131312
Physical Education	131314
Reading Education	131315
Science Education	131316
Social Studies Education	131318
Comprehensive Vocational Education	131320
Movement Science Education	131324
Secondary Science and/or Mathematics Teaching	131327
Engineering	
Chemical Engineering	140701
Civil Engineering	140801
Electrical Engineering	141001
Industrial Engineering	141701
Mechanical Engineering	141901
Foreign Languages	
Russian	160402
Slavic	160403
German	160501
Greek	160601
French	160901
Italian	160902
Latin	160903
Spanish	160905
Allied Health	
Medical Technology	170310
Rehabilitation Services	170407
Music Therapy	170806

DISCIPLINE AND ACADEMIC PROGRAMS	CIP Code
Health Sciences	
Communication Disorders	180103
Nursing	181101
Nurstrig	181101
Home Economics	
Human Sciences	190101
Food & Nutrition	190503
Family, Child, and Consumer Sciences	190701
Marriage & the Family	190704
Clothing, Textiles, and Merchandising	190901
<u>Law</u>	220101
ottors	
<u>Letters</u> English	230101
Classics	230201
Burning Control State of Front	230201
Liberal/General Studies	
Humanities	240198
Library & Archival Science	
Library Science	250401
Life Sciences	Springen Ford Conf
Biological Sciences	260101
Biochemistry	260201
Mathematics	
Mathematics	270101
Statistics	270501
3000730703	270301
Parks & Recreation	
Leisure Services & Studies	310301
Court for the storogon particular	
Philosophy, Religion, & Theology	2004.04
Philosophy	380101
Religion	380201
Physical Sciences	
Physics, Interdisciplinary	400101
Meteorology	400401
Chemistry	400501
Chemical Physics	400506
Chemical Science	400508

DISCIPLINE AND ACADEMIC PROGRAMS	CIP Code
exercise (Continued)	Charles of the same of the same of the
Physical Sciences, continued	
Geology	400601
Oceanography	400702
Physics	400801
Geophysical Fluid Dynamics	400805
Molecular Biophysics	400809
Training and the state of the s	
Psychology	ar lister Hents & History
Psychology Psychology	420101
ANTE STATE OF THE	
Protective Services	120101
Criminology	430104
Public Affairs	
Public Administration	440401
Social Work	440701
Social work	440701
Social Sciences	
Social Science	450101
Anthropology	450201
Demography	450501
Economics	450601
Geography	450701
History	450801
International Affairs	450901
Political Science	451001
Sociology	451101
Visual and Performing Arts	
Dance	500301
Theatre	500501
Motion Picture, T.V., & Recording Arts	500601
Studio Art	500701
History & Criticism of Art	500703
Music - Liberal Arts	500901
Music History & Literature Music Performance	500902
Music Composition	500903 500904
Music Theory & Music	500904
Opera Production	500905
Musicology	500907
	300307

Source: Board of Regents

	DEGREE			
OOD ADDDOUGD DEODES DOODAW OUR CATEGORY	LEVELS	OFFERE	D	
BOR APPROVED DEGREE PROGRAM, CIP CATEGORY BOR APPROVED LEVELS	AT FSU B M A S	DP	MAJOR AT FSU	MAJOR CODE
rchitecture & Environmental Design				
Urban & Regional PlanningM,D	M M	D	Planning Urban & Regional Planning	329710 329720
Interior DesignB,M	ВМ		Interior Design** Interior Design, NFA**	422610 429998
area and Ethnic Studies				
American StudiesB,M	ВМ		American Studies	110410
Asian StudiesB,M	B M B		Asian Studies Asian Studies/Business	321710 321711
Slavic & East European StudiesB,M	ВМ		Slavic & East European Studies	328710
Latin-American & Caribbean StudiesB	В		Latin-American & Caribbean Studies Latin-American & Caribbean Stds./Bus.	118010 118011
dusiness and Management				
Business AdministrationB,M,D	ВМ	D	Business Administration** Business, Undecided, Upper Div. NFA** Business, NFA	211310 219910 219999
AccountingB,M	ВМ		Accounting**	210110
FinanceB,M	ВМ		Finance**	214310
ManagementB,M	B M B B		Management** Purchasing & Materials Management** Human Resource Management** Management Information Systems**	216610 216510 216612 216511
Hospitality AdministrationB	В		Hospitality Administration**	215710
Risk Management - InsuranceB,M	ВМ		Risk Management - Insurance**	216210
Multinational BusinessB	В		Multinational Business Operations**	219510
MarketingB,M	ВМ		Marketing**	216710
Real EstateB	В		Real Estate**	216220
ommunication				
CommunicationB,M,D	B B		Media Performance** Media Communication** Media Production**	410101 410102 410103
KEY:  B Bachelor  M Master  A Advanced Master  D Doctoral  P Professional				

<sup>\*\*</sup>Entrance into this major requires prior approval by school/college

	DEGREE	HENDEO	
TOD APPROVED DECREE PROCESM CLD CATEGORY	LEVELS OFFEREI	0	
BOR APPROVED DEGREE PROGRAM, CIP CATEGORY & BOR APPROVED LEVELS	AT FSU	MA IOD AT FOU	MAJOR
	BMASDP	MAJOR AT FSU	CODE
Communication (Continued)	В	Political Communication**	410104
	В	Advertising**	410105
	В	Interpersonal Communication**	410106
	В	Communication Studies**	410107
	В	Comm. as a Liberal Art**	410108
	В	Communication for Business** General Communication**	410109
	BM D	Mass Communication**	410110 410111
	B M D	Speech Communication**	410111
	В	Sports Info. Mgmt & Marketing**	410113
	B M D	Comm. Theory & Research**	410114
	В	Public Relations**	410120
	В	Communication/Art**	410125
		Communication/Science**	410130
		Communication, NFA**	419999
		Communication, NFA, Upper Division**	419910
Computer and Information Sciences			
Computer & Information ScienceB,M,D	B M D	Computer Science	116610
		Computer Science, NFA**	116699
Education			
Educational AdministrationM,S,D	M S D	Educational Admin. & Supervision	220604
	M S D	Educational Policy, Planning, and	
		Analysis	220605
Higher EducationM,S,D	M S D	Higher Education	220602
Media EducationM		Media Education	220308
Instructional SystemsM,S,D	M S D	Instructional Systems	220307
Educational Research & TestingM,S,D	M S D	Posoppoh Dosign & Statistics	000004
and the second of the second o	M S D	Research Design & Statistics Institutional Research	220301
Evaluation & M			220302
Evaluation & MeasurementM,S,D	M S D	Measurement & Testing	220303
y Solande and/or Mathematics	M S D	Research & Evaluation	220310
Educational PsychologyM,S,D	M S D	Educational Psychology	220306
Foundations of EducationM,S,D	M S D	History & Philosophy of Educ.	220802
	M S D	International/Intercultural	
		Development Education	220803
	M S D	Social Science & Education	220804
Special EducationB,M,S,D	S D	Special Education**	220704
Mental RetardationB,M,S,D	ВМ	Mental Retardation**	220705
Visual DisabilitiesB,M,S	ВМ	Visual Disabilities**	220706
			220.00

<sup>\*\*</sup>Entrance into this major requires prior approval by school/college

BOR APPROVED DEGREE PROGRAM, CIP CATEGORY & BOR APPROVED LEVELS	DEGREE LEVELS OFFERED AT FSU B M A S D P	MAJOR AT FSU	MAJOR CODE
Emotional Disturbances/Learning DisabilitiesB,M,S,D	ВМ	Emotional Disturbances/Learning Disabilities**	220707
Counseling Psychology & Human SystemsD	D	Counseling Psychology & Human Systems	220505
Counseling & Human SystemsM,S	M S	Counseling & Human Systems	220501
Adult EducationM,S,D	M S D	Adult Education	220801
Elementary EducationB,M,S,D	B M S D	Elementary Education**	220101
Early Childhood EducationB,M,S,D	BM SD	Early Childhood Education**	220102
Science EducationB,M,S	B M S	Science Education	220204
Art EducationB,M,S,D	BM SD	Art Education**	420711
English EducationB,M,S,D	BM SD	English Education**	220202
Multilingual/Multicultural Education B,M,S,D	BM SD	Multilingual/Multicult. Educ.**	220201
Health EducationB,M	ВМ	Health Education**	220503
Home Economics EducationB,M	ВМ	Home Economics Education**	255610
Mathematics Education B, M, S, D	B M S D	Mathematics Education**	220205
Music EducationB,M,D	B M D	Music Education**	447250
Physical EducationB,M,S,D	B M S D	Physical Education** Administration & Professional Preparation	220403
Reading EducationB,M,S,D	M S D	Reading Education/Language Arts**	220103
Social Studies EducationB,M,S,D	BM SD	Social Studies Education**	220203
Comprehensive Vocational EducationS,D	S D	Comprehensive Voc. Educ.	220603
Movement Science EducationB,M,S,D	M S D M S D	Exercise Physiology** Motor Behavior**	254450 254460
Secondary Science and/or Mathematics TeachingB	В	Secondary Science and/or Mathematics Teaching	111115
		Education, NFA	229999
Engineering			
Civil EngineeringB,M	ВМ	Civil Engineering**	555010
Electrical EngineeringB,M	ВМ	Electrical Eng.**	553010
Mechanical EngineeringB,M,D	BMD	Mechanical Engineering**	554010
	Laurelli	nechanical Engineering."	334010

<sup>\*\*</sup>Entrance into this program requires prior approval by school/college

	DEGREE		239330	
	LEVELS	OFFERED		
BOR APPROVED DEGREE PROGRAM, CIP CATEGORY & BOR APPROVED LEVELS	AT FSU B M A S	DP	MAJOR AT FSU	MAJOR CODE
Industrial EngineeringB	В		Industrial Engineering	557010
Chemical EngineeringB,M,D	ВМО		Chemical Engineering**	556010
			Engineering, Undecided Engineering, NFA	559910 559999
Foreign Languages				
RussianB	B B		Russian Russian/Business	117130 117131
SlavicM	М		Slavic	117150
GermanB,M	B M		German German/Business	117120 117121
GreekB,M	ВМ		Greek	111920
FrenchB,M,D	ВМ	D	French	117110
Tankar (acan	В		French/Business	117111
ItalianB	В		Italian Italian/Business	117160 117161
LatinB,M	ВМ		Latin	111930
SpanishB,M,D	B M B	D	Spanish Spanish/Business	117140 117141
Allied Health				
Medical TechnologyB	В		Medical Technology	111130
Rehabilitation ServicesB,M,S,D		D	Rehabilitation Services**	220502
Music TherapyB,M	ВМ		Music Therapy**	447260
Health Sciences				447200
	anitage IS			
Audiology & Speech PathologyB,M,A,D	ВМА		Audiology & Speech Path.** Audiology & Speech Path., NFA	418510 419999
NursingB,M	ВМ		Nursing**	247310
			Nursing, NFA	249999
Home Economics				
Human SciencesB,D	В	D	Human Sciences	250010
Food & NutritionB,M	В		Dietetics	254410
	В		Nutrition and Fitness	254415
	ВМ		Food & Nutrition	254420
	В		Food Service Administration	254430
	В		Food & Nutrition Science	254440

<sup>\*\*</sup>Entrance into this program requires prior approval by school/college

	DEGREE		(20,036)	
	OFFERED			
BOR APPROVED DEGREE PROGRAM, CIP CATEGORY	AT FSU			MAJOR
& BOR APPROVED LEVELS	BMAS	DP	MAJOR AT FSU	CODE
Family, Child, & Consumer SciencesB,M	ВМ		Family, Child, & Consumer Sciences	255310
raility, critta, a consumer screncesb, in	M		Consumer Economics	255310
	M		Family Relations	255311
	ВМ		Child Development	255312
	ВМ		Housing	255330
	J 11		Coderate Table & Statem Systems	
Marriage & the FamilyD		D	Marriage & Family - Home Ec.	251100
		D	Marriage & Family - Sociology	329020
		D	Marriage & Family - Social Work	338920
Clothing & TextilesB,M	ВМ		Clothing & Textiles	252010
0.1111	В		Fashion Design	252020
	ВМ		Fashion Merchandising	252030
	В		Textiles	252040
Law				
LawP		Р	Law	313410
LawP		P	Law (Business)	313411
		P	Law (Economics)	313412
		Р	Law (Government)	313413
		P	Law (Public Administration)	313414
		P	Law (Urban & Regional Planning)	313415
			Lan (orban a negronar ranning)	0.01.0
Letters				
The state of the s	evus tuede			
EnglishB,M,D	ВМ	D	English	114210
	ВМ	D	Linguistics	114211
	ВМ	D	Literature	114212
	ВМ	D	Creative Writing	114215
	В		English/Business	114217
ClassicsB,M	ВМ		Classics	111910
	ВМ		Classical Civilizations	111911
	В		Classics & Religion	111912
	ВМ		Greek & Latin	111915
Liberal/General Studies				
	D. W.			445040
HumanitiesB,M,D	ВМ	D	Humanities	115910
Library & Arabiyal Caianaa				
Library & Archival Science				
* Library ScienceB,M,A,D	MA	D	Library Science	236510
Life Sciences				
Biological SciencesB,M,D	ВМ	D	Biological Sciences	111110
	rate book	4	Medical Science	111127

<sup>\*</sup>Bachelor's degree authorized for current students only.

<sup>\*\*</sup>Entrance into this program requires prior approval by school/college

BOR APPROVED DEGREE PROGRAM, CIP CATEGORY & BOR APPROVED LEVELS	DEGREE LEVELS AT FSU B M A S	S D P	MAJOR AT FSU	MAJOR CODE
BiochemistryB	В		Biochemistry	111612
Scenagraphy ydgangoraphy				
Mathematics				
MathematicsB,M,D	ВМ	D	Mathematics	116810
			Mathematics, NFA	116899
StatisticsB,M,D	ВМ	D	Statistics	119310
- Strophysics safeydootis				
Parks & Recreation				
Leisure Services & StudiesB,M	ВМ		Leisure Services & Studies**	220504
Philosophy, Religion, & Theology				
PhilosophyB,M,D	ВМ	D	Philosophy	117610
ReligionB,M	ВМ		Religion	118610
	В		Religion & Classics	118611
			Comment of the Commen	n
Physical Sciences				
Physics, InterdisciplinaryB	В		Physics - Biology	118121
addreseration designation	В		Physics - Biology-Premedicine	118122
	В		Physics - Health Physics	118125
	В		Physics - Biophysics	118127
	В		Physics - Management	118132
	В		Physics - Environmental Sciences	118142
	В		Physics - Oceanography	118144
	В		Physics - Geology	118146
	В		Physics - Education	118150
	В		Physics - Music Technology	118160
	В		Physics - Philosophy	118165
	В		Physics - Computer Science	118185
	В		Physics - Government	118195
MeteorologyB,M,D	ВМ	D	Meteorology	116910
ChemistryB,M,D	ВМ	D	Chemistry	111610
	ВМ	D	Analytical Chemistry	111611
	ВМ	D	Biochemistry	111612
	ВМ	D	Inorganic Chemistry	111613
	ВМ	D	Nuclear Chemistry	111614
	ВМ	D	Organic Chemistry	111615
Page 1 Street St	ВМ	D	Physical Chemistry	111616
Chemical PhysicsM,D	М	D	Chemical Physics	117810
Chemical ScienceB	В		Chemical Science	111620
GeologyB,M,D	ВМ	D	Geology	114710

The Florida State University Fact Book

	DEGREE		333399	
	LEVELS			
BOR APPROVED DEGREE PROGRAM, CIP CATEGORY	AT FSU			MAJOR
& BOR APPROVED LEVELS	BMAS	DP	MAJOR AT FSU	CODE
OceanographyM,D	М	D	Oceanography	116110
	М	D	Biological Oceanography	116111
	М	D	Chemical Oceanography	116112
	M	D D	Geological Oceanography Physical Oceanography	116113
PhysicsB,M,D	ВМ	D	Physics	116114
Geophysical Fluid DynamicsD	D H	D	Albert Long & Family - Mona Co.	
			Geophysical Fluid Dynamics	117510
Molecular BiophysicsD		D	Molecular Biophysics	117710
Psychology				
PsychologyB,M,D	ВМ	D	Psychology	118410
	ВМ	D	General-Experimental Psychology	118411
	B M B M	D D	Clinical Psychology	118412
	D M	D	School Psychology	118413
Protective Services				
CriminologyB,M,D	ВМ	D	Criminology	349410
Public Affairs				
Public AdministrationM,D	М	D	Public Administration	325110
Social WorkB,M,D	ВМ	D	Social Work	338910
Social Sciences				
Social ScienceB,M	ВМ		Social Science	328810
AnthropologyB,M,D	ВМ	D*	Anthonology	112121
Allelii oporogyb,ii,b	ВМ	D*	Anthropology Archaeology	110510 110511
Frank D. W.D.		-		
EconomicsB,M,D	ВМ	D	Economics Economics, NFA	322210 329999
GeographyB,M,	ВМ		Geography	329999
HistoryB,M,D	ВМ	D	History	115210
International AffairsB,M	ВМ	U	International Affairs	
Political ScienceB,M,D				329910
Chemit et ny	ВМ	D	Political Science	324910
DemographyM	M		Demography	328910
SociologyB,M,D	ВМ	D	Sociology	329010
Visual and Performing Arts				
DanceB,M	ВМ		Dance**	422810

<sup>\*</sup>Cooperative Program with University of Florida

<sup>\*\*</sup>Entrance into this major requires prior approval by school/college

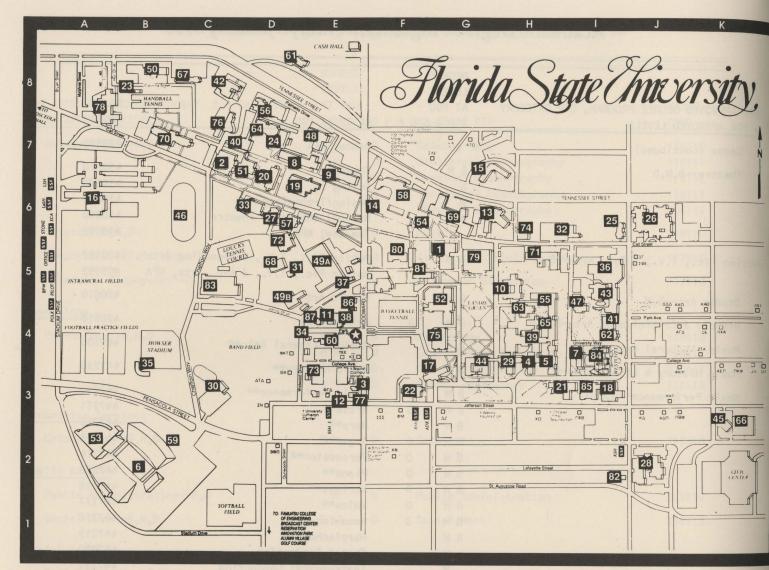
	DEGREE			
ATTENDED DECREE PROCESS OF CATEGORY	LEVEL			
BOR APPROVED LEVELS	AT FS		MA IOD AT FOU	MAJOR
& BOR APPROVED LEVELS	BMA	SDP	MAJOR AT FSU	CODE
Dance (Continued)			Dance, NFA	429999
TheatreB,M,D	ВМ	D	Theatre	430810
	В		Acting	430820
	В		Design/Technology	430830
	В		Musical Theatre - Theatre Theatre, NFA	430890 439999
Motion Pic., T.V., & Rec. ArtsB,M	ВМ		Motion Pic., T.V., & Recording Arts Motion Pic., T.V., & Rec. Arts, NFA	400101 409999
Studio ArtB,M	ВМ		Studio Art	420610
History & Criticism of ArtB,M,D	ВМ	D	Art History	420810
Music - Liberal ArtsB	В		Music - Liberal Arts**	449300
Music History & LiteratureB	В		Music History**	447230
Music PerformanceB,M,D	ВМ	D	Music Performance**	447210
	ВМ	D	Brass**	447211
	ВМ		Harp**	447212
	ВМ	D	Organ**	447213
	ВМ	D	Percussion**	447214
	9 M	D	Pi ano**	447215
	ВМ	D	Strings**	447216
	ВМ	D	Voice**	447217
	ВМ	D	Woodwinds**	447218
	ВМ		Harpischord**	447219
	М		Choral Conducting	447280
	М		Instrumental Conducting	447281
	M		Accompanying	447285
	В		Musical Theatre** - Music	447290
	В		Music, Undecided**	447298
			Music, NFA	449999
Music CompositionB,M,D	M		Piano Pegagogy	447209
Music TheoryB,M	ВМ	D	Music Composition**	447220
	ВМ		Music Theory**	447270
Opera ProductionM	М		Opera	447240
MusicD		D	Music Theory	447270
		D	Musicology	447271
MusicologyM	М		Musicology**	447271
Undecided			Undecided	920001
Special Student			Special Student	920002

<sup>\*\*</sup>Entrance into this major requires prior approval by school/college

The major area of concentration appears on the final transcript.

Source: Office of Budget and Analysis

Note: Board of Regents (BOR) approved degree programs are printed on the Official Diplomas.



CA	MPUS BUILDING LIST			
1	Bellamy Building J	G-5	31	Hazardous Wo
2	Biology Unit I	C-7	32	Hecht House
3	Black Student Union	E-3	33	Hoffman Teac
4	Broward Hall	H-4	100	Laboratory (Ur
5	Bryan Hall J	H-4	34	Honors & Scho
6	Campbell Stadium	B-2	35	Howser Stadiu
7	Campus Police	1-3	36	Housewright B
8	Carothers Hall	D-7		(Music-N )
9	Carraway Building	E-6	37	ID Office
10	Cawthon Hall	H-5	38	International S
11	Center for Intensive		39	House
	English Studies	E-4	40	Johnston Build
12	Center for Needs Assessment		41	Keen Building
	and Planning	E-3	42	Kellogg Resec
13	Conradi Biology Bldg	G-6	42	Kellum Hall   Kuersteiner Bu
14	Crenshaw Recreation	F-6	43	
15	Building J DeGraff Hall	G-7	45	Landis Hall
16	Developmental Research	6-7	46	Law Library
10	School J	A-6	47	Long Track
17	Deviney Hall	F-3	48	Longmire Build
18	Diffenbaugh Building	1-3	49	Love Building
19	Dirac Science Library	D-6	49	Mendenhall M Complex A)
20	Dittmer Chemistry		200	B) Receiving
	Laboratory (Unit   Chemistry)	D-6	50	McCollum Hal
21	Dodd Hall (Pepper Library)	H-3	51	Molecular Bio
22	Dorman Hall	F-3		Building
23	Educational Research Center		52	Montgomery 6
100	for Child Development	B-8	53	Moore Athletic
24	Engineering Lab	D-7		(Sports Information)
25	Fine Arts Annex	1-6	54	Moore Auditor
26	Fine Arts Building (Mainstage)	J-6	55	Murphree Hall
27	Fisher Lecture Hall	D-6	56	Nuclear Resea
28	Florida State Conference		57	Oceanograph
1	Center (Center for Professional		58	Building
29	Development)	J-2	30	Oglesby Union
30	Gilchrist Hall	H-4	59	Parking Service
20	Haskin Circus Complex J	C-3		diking service

	_	Accompanying	
D-5	60	Photo Lab J	E-4
1-6	61	President's Home	D-8
	62	Psychology Building J	1-4
D-6	63	Regional Rehabilitation	
D-4		Center	H-4
B-1	64	Richards Building	
		(Undergrad Physics Lab/Planetarium)	D-7
	65	Reynolds Hall	H-4
E-5	66	Roberts Hall (College of Law)	K-3
SW	67	Rogers Hall J	C-8
	68	ROTC Building	D-5
	69	Rovetta Business Building	G-6
-	70	Salley Hall J	B-7
	71	Sandels Building	
-		(College of Human Sciences)	H-5
1-5	72	School of Nursing	D-5
G-4	73	Seminole Boosters, Inc	E-3
	74	Shaw Building (Centrex)	H-6
C-6	75	Shores Building (School of Library	
1-4		and Information Studies)	G-4
E-7		31,1111,12,1411	C-7
		Stavros Center	E-3
		Stone Building (Education)	A-8
	The State of	Strozier Library	G-5
B-8	80	Stutts Aquatic Center	
0.7	1	(Union Pool)	F-5
-		Thagard Health Center	F-5
G-4	Section 2	The Lab	1-2
4.2		Tully Gymnasium	C-5
		Westcott Building ■	1-4
		Williams Building	1-3
		Women's Center	E-4
0.0	87	Yugoslav-American Studies	
D.A		Center J	E-4
0.0	3	VISITOR INFORMATION CENTER .	1 E-4
F-6	KEV	/ = C	
B-2	KET	with restroom facilities.	capped.
	I-6 D-6 D-4 B-1 I-5 E-5 E-4 H-4 D-7 I-4 C-8 I-5 B-8 D-7 G-4 A-2 F-6 H-4 D-8 D-6 F-6	H-6 61  D-6 63  D-4  H-1 64  H-1 64  H-2 64  H-4 69  D-7 70  H-4 71  C-8  H-4 73  C-8  H-5 72  G-4 73  K-3 74  C-6 75  H-4 80  B-8 80  D-7 81  G-8 83  A-2 84  F-6 85  D-8 87  D-6 €  E-6 KE  F-6 KE	President's Home

→ Partially accessible to handicapped

O: C, Gnd D
Continue on Lake Bradford Road to the point where it veers left, stay straight—it becomes Orange Avenue. Pass the Seminole Golf Course and turn right on Paul Dirac Drive to Innovation Park.

TO: C, and D

INNOVATION PARK AREA

To get there from the main campus

#### FSU's Broadcast Center, the FAMU/ FSU College of Engineering, and the Seminole Golf Course are located a few miles from the main campus. Also, in this area is Tallahassee's In-novation Park which houses some of FAMU/FSU College of Engineering Fuqua Research Complex 1) Morgan Building 2) Sliger Building FSU's newest research and technology facilities. Northwest Regional Data Center Seminole Golf Course Park Administration Building TO: A, B and E Take Stadium Drive to Lake Bradford Road. Continue on Lake Bradford Road as it veers sharply to the right. Turn right on Pottsdamer Strzet to reach the Broadcast. Center, the FAMU/FSU College of Engineering, and the Seminole Golf Course. D CC1 E LAKE BRADFORD RD. (HWY 371)

FSU Broadcast Center

#### SSF SOUTHERN SCHOLARSHIP FOUNDATION HOUSES

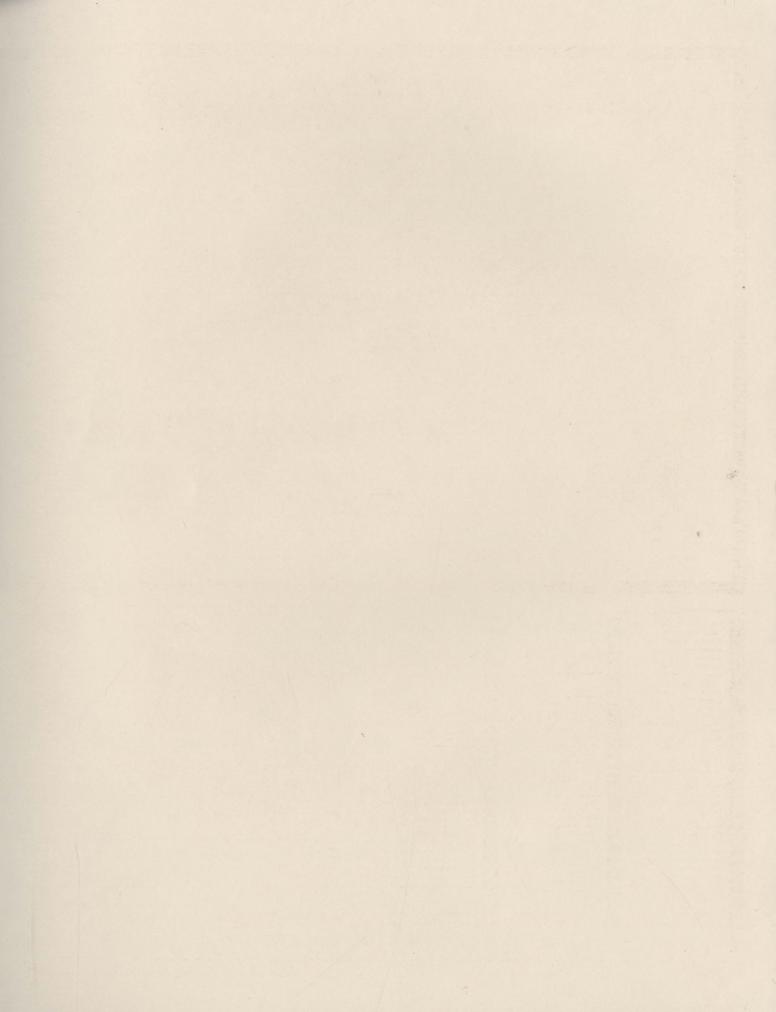
WOMEN		MEN					
ADK House	F-3	E C Allen House .	A-6				
BPW House	A-5	Kiwanis House	12				
Gadsden House mot shown	A-7	Sam & Eula Lastinger House	A-6				
undquist-Hovda House	A-6	Selby III House	E-3				
Pilot House	A-5	Mode L Stone House	A-5				
Polk County House	A-4	Main Office					
Rotary House	F-3	W Guy McKenzie Office	AS				

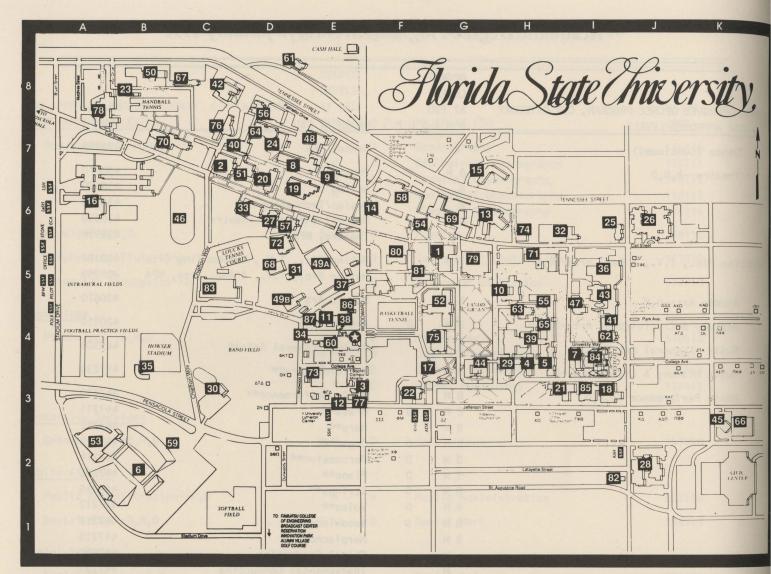
### FRATERNITIES

AND SORORITIES Alpha Chi Omega AXII
Alpha Delito Pi AXII
Alpha Espision Pi AEII
Alpha Gamma Delita AIX
Alpha Kapision Pi AEII
Alpha Gamma Delita AIX
Alpha Kappa Psi AKY "eist
Alpha Kappa Psi AKY "eist
Alpha Kappa Psi AIXII
Chi Omega XII
Chi Omega XII
Chi Omega XII
Chi Pin XiV
Delita Chi IXX
Delita Gamma AI
Delita Cela AIX
Kappa Alpha KA
Kappa Alpha KA
Kappa Alpha KA
Kappa Alpha Ineta KAP
Kappa Delita KI
Kappa Gamma KII
Kappa Psi AKY
Phi Kappa Gamma KII
Kappa Gamma KII
Kappa Rapia Gamma KII
Kappa Psi Delita
Phi Kappa Gamma KII
Kappa Rapia Calpia Cal

Florida State

UNIVERSITY





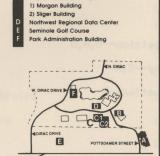
CAN	MPUS BUILDING LIST							
1	Bellamy Building J	G-5	31	Hazardous Waste Center	D-5	60	Photo Lab J	E-4
2	Biology Unit I	C-7	32	Hecht House J	1-6	61	President's Home	D-8
3	Black Student Union	E-3	33	Hoffman Teaching		62	Psychology Building J	1-4
4	Broward Hall	H-4		Laboratory (Unit II - Chemistry)	D-6	63	Regional Rehabilitation	
5	Bryan Hall J	H-4	34	Honors & Scholars House ■	D-4		Center ■	H-4
6	Campbell Stadium	B-2	35	Howser Stadium ■	B-1	64	Richards Building	
7	Campus Police	1-3	36	Housewright Building			(Undergrad Physics Lab/Planetarium)	D-7
8	Carothers Hall	D-7		(Music·N )	1-5	65	Reynolds Hall	H-4
9	Carraway Building	E-A	37	ID Office	E-5	66	Roberts Hall (College of Law)	K-3
10	Cawthon Hall	H-5	38	International Student		67	Rogers Hall J	C-8
11	Center for Intensive			House	E-4	68	ROTC Building	D-5
	English Studies		39	Johnston Building J	H-4	69	Rovetta Business Building	G-6
12	Center for Needs Assessment	4	40	Keen Building (Physics)	D-7	70	Salley Hall J	B-7
	and Planning		41	Kellogg Research Building J	1-4	71	Sandels Building	
13	Conradi Biology Bldg. J	G-6	42	Kellum Hall ■	C-8		(College of Human Sciences)	H-5
14	Crenshaw Recreation		43	Kuersteiner Building (Music S )	1-5	72	School of Nursing ■	D-5
	Building J	F-6	14	Landis Hall	G-4	73	Seminole Boosters. Inc.	E-3
15	DeGraff Hall	G-7	45	Law Library ■	K-3	74	Shaw Building (Centrex)	H-6
16	Developmental Research		16	Long Track	C-6	75	Shores Building (School of Library	
	School J	A-6	17	Longmire Building	1-4		and Information Studies)	G-4
17	Deviney Hall	F-3	18	Love Building	E-7	76	Smith Hall	C-7
18	Diffenbaugh Building	1-3	19	Mendenhall Maintenance		77	Stavros Center ■	E-3
19	Dirac Science Library	D-6		Complex A) Maintenance		78	Stone Building (Education)	A-8
20	Dittmer Chemistry			B) Receiving	E-5	79	Strozier Library	G-5
	Laboratory (Unit ) Chemistry)		50	McCollum Hall J	B-8	80	Stutts Aquatic Center	
21	Dodd Hall (Pepper Library)	H-3	51	Molecular Biophysics			(Union Pool)	F-5
22	Dorman Hall	F-3		Building	D-7	81	Thagard Health Center	F-5
23	<b>Educational Research Center</b>		52	Montgomery Gym J	G-4	82	The Lab	1-2
	for Child Development	B-8	53	Moore Athletic Center		83	Tully Gymnasium ■	C-5
24	Engineering Lab	D-7		(Sports Information)	A-2	84	Westcott Building ■	1-4
25	Fine Arts Annex		54	Moore Auditorium ■	F-6	85	Williams Building ■	1-3
26	Fine Arts Building (Mainstage)		55	Murphree Hall	H-4	86	Women's Center	E-4
27	Fisher Lecture Hall		56	Nuclear Research Building	D-8	87	Yugoslav-American Studies	
28	Florida State Conference		57	Oceanography/Statistics			Center J	E-4
100	Center (Center for Professional		58	Building	D-6	<b>(2)</b>	VISITOR INFORMATION CENTER	1 E-4
00	Development)	3.2	00	Oglesby Union	F-6			
29	Gilchrist Hall	H-4	59	Catetena Bookstore Post Office)	B-2	KEY	■ Completely accessible to hand with restroom facilities	capped
30	Haskin Circus Complex J	C-3	′′	Fulking Services 1	0.2		→ Partially accessible to handicap	ped.
								-

#### **INNOVATION PARK AREA**

PSU's Broadcast Center, the FAMU/ PSU College of Engineering, and the Seminole Colf Course are located a few miles from the main campus. Also, in this area is Tallahasee's In-novation Park which houses some of PSU's newest research and technol-ogy facilities.

TO: A, B and E
Take Stadium Drive to Lake
Bradford Road. Continue on Lake
Bradford Road as it veers sharply to
the right. Turn right on Pottsdamer
Street to reach the Broadcast Center,
the FAMU/FSU College of Engineering, and the Seminole Golf Course.

TO: C, and D Continue on Lake Bradford Road to the point where it veers left, stay straight—it becomes Orange Avenue. Pass the Seminole Golf Course and turn right on Paul Dirac Drive to Innovation Park



FAMU/FSU College of Engineering Fuqua Research Complex

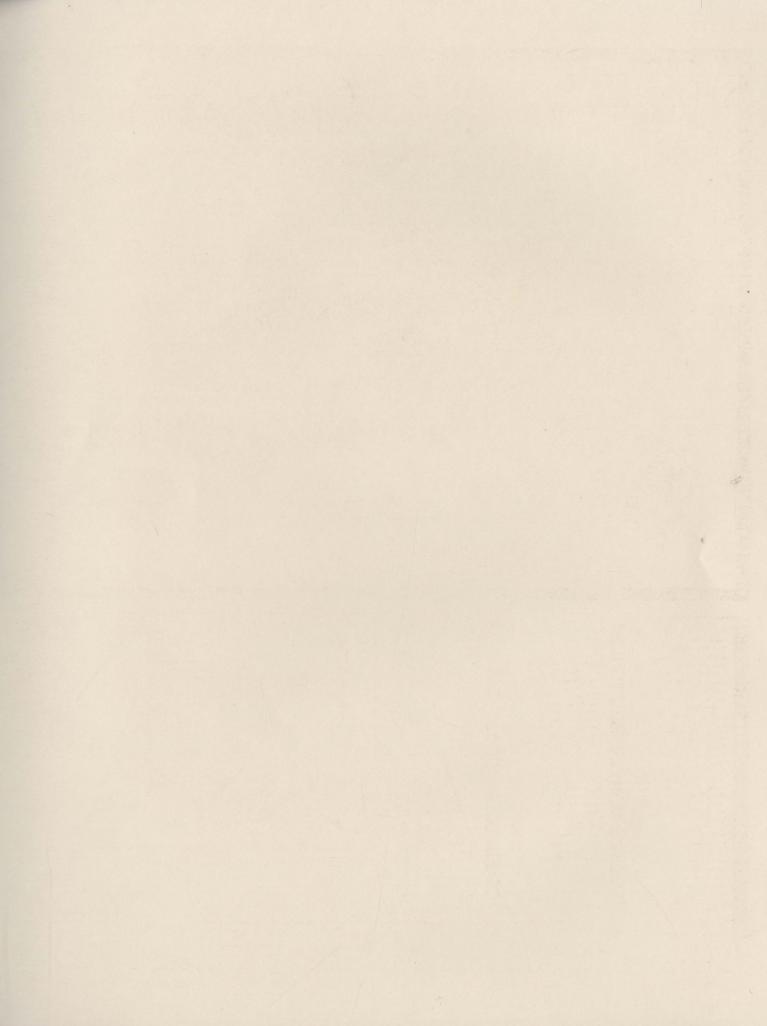
### FRATERNITIES AND SORORITIES

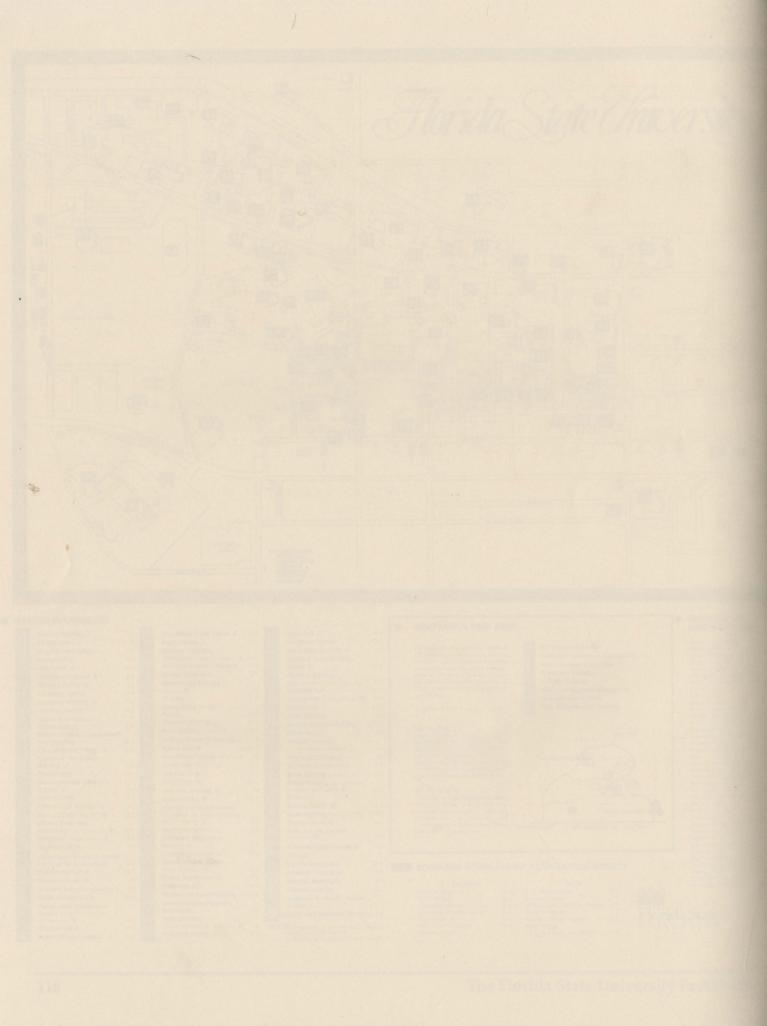
Alpha Chi Omega AXII
Alpha Delta Pi AMI
Alpha Delta Pi AMI
Alpha Gamma Delta ATM
Alpha Gamma Delta ATM
Alpha Gamma Delta ATM
Alpha Gau Omega ATM
Beta Theta Pi Bell
Chi Omega AMI
Chi Phi X4b
Delta Delta Delta AMM
Delta Delta Delta AMM
Delta Gamma M
Delta Gamma M
Delta Gamma M
Delta Gamma Phi Bela TM
Gamma Phi Bela TAB
Kappa Alpha KA
Cappa Alpha KA Delta Zeta J.Y.
Gamma Phi Beta I 49B
Kappa Alpha KA
Kappa Alpha KA
Kappa Alpha Theta KA49
Kappa Delta K.3
Kappa Cella K.3
Kappa Cella K.3
Kappa Cella K.3
Kappa Sigma K.2
Lambad C. H. Alpha XXA
Phi Kappa Pa 49K\*Y
Phi Kappa Pa 49K\*Y
Phi Kappa Pa 10 49KT
Phi Kappa Phi IIRA
Phi Kappa Phi IIRA
Phi Kappa Phi IIRA
Sigma Alpha Epsilon J.VIISigma Alpha Epsilon J.VIISigma Kappa Phi IIRA
Sigma Sigma

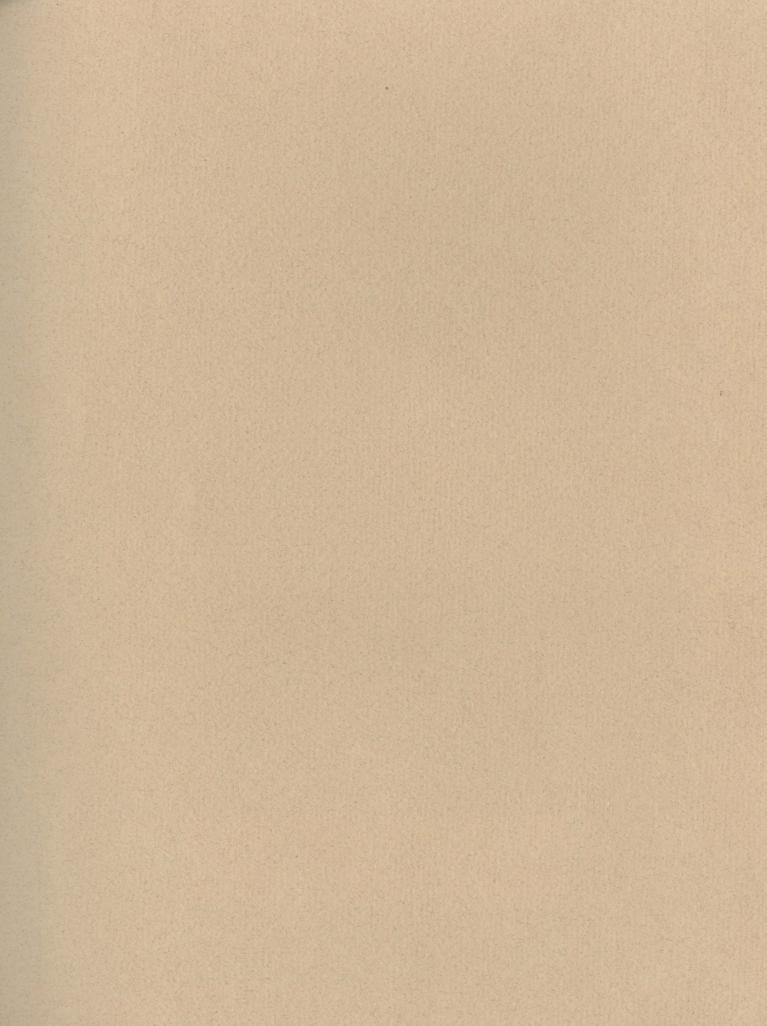
#### SSF SOUTHERN SCHOLARSHIP FOUNDATION HOUSES

DUINERN SCHOL	AKSHI	P FOUNDATION HC	USE
WOMEN		MEN	
OK House	F-3	E C Allen House .	A-6
PW House	A-5	Kiwanis House	12
adsden House (not show)	A-7	Sam & Eula Lastinger House	A-6
indquist-Hovda House	A-6	Selby III House	E-3
of House	A-5	Mode L Stone House	A.5
olk County House	A-4	Main Office	
otary House	F-3	W Guy McKenzie Office	A 5









10

DIXON ALICE STROZIER LIBRARY 109 LIB \*G1095

R-113