

Florida State University Perspective



Overview

The Florida State University is a public, fully accredited, coeducational institution of the ten-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 463.4 acres in Tallahassee with other facilities located in Leon, Bay, Franklin, Sarasota, and Gadsden counties.

With 16 colleges and schools, students may take courses of study leading to the baccalaureate degree in 93 fields, to the master's degree in 99 fields, to the advanced master's/specialist degree in 28 fields, to the doctorate degree in 71 fields, and to the one professional degree. 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 and Criminal Justice, Information Studies, Motion Picture, Television, and Recording Arts, Music, Nursing, Social Work, Theatre, and Visual Arts and Dance.

Approximately 80 percent of the students enrolled at the university attend full time. Undergraduates comprise 75.5 percent and graduate students 18.7 percent of the total enrollment of 33,327 students in the Fall of 1999. The average age of all students is 23.8; of undergraduates, 21.5; and of graduate students, 31.1.

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 \$100 million in external funds will be generated this year by the university faculty and administration as supplements to state funds used for research. These external funds are in the form of contracts and grants from private foundations, industries, and government agencies, and are used to support research, improve research facilities, and provide stipends for graduate students.

Florida State is well known in the natural sciences for its basic research programs in biology, chemistry, meteorology, nuclear science, oceanography, physics, and psychology. Strong basic and applied research programs are also found in computer science, geology, mathematics, and statistics.

As a nationally recognized center of excellence in graduate training in the visual and performing arts, the University offers professional training in music, theatre, and dance performance and theory.

In addition to 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, Torremolinos, Spain, and London, England programs during the academic year; the Florence Summer Program; a Panama Canal Branch Campus; Hospitality Administration Summer Program in Switzerland; 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; two SUS Linkage institutes: FLORICA, in Costa Rica, and the Florida-France Linkage Institute; summer programs in Modern Languages at Moscow, Russia; Paris, France; and Madrid, Spain; Beyond Borders programs in Turrialba, Costa Rica, and Prague, Czech Republic.

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.





Florida State University Perspective



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

Robert Manning Strozier Library, with over 2 million books and periodicals and a special microfilm collection of over 4 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, FSU Institute of Science and Public Affairs, and the School of Motion Picture, TV, and Recording Arts.

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



Seal of The Florida State University

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

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

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



Introduction 3



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 with a liberal arts base. It offers undergraduate, graduate, advanced graduate and professional programs of study, conducting extensive research, and providing service to the public in accord with its state-wide mission. The University's 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 four Nobel laureates and eight members of the National Academy of Sciences.

Given its history, location, and accomplishments, the Florida State 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. The University has established its reputation upon areas of strength by building excellence in the four components of the Science Development Grant - physics, chemistry, psychobiology (now neuroscience), and statistics - together with the physical, biological, earth, and mathematical sciences closely related to them. Excellence in these and related areas, particularly materials science, resulted in relocation of the National High Magnetic Field Laboratory to Florida State University. 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, Urban and Regional Planning, and School of Public Administration and Policy 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 among governmental agencies and the social science and professional schools, especially the Colleges of Business and Law and the Pepper Institute on Aging and Public Policy. Special resources, such as the Supercomputer Computations Research Institute and the Florida State Conference Center, enhance its ability to deliver such service. The University is strongly committed to its mission in international education. It provides study-abroad opportunities for its students and faculty through the Florence and London Study Centers, which it operates for the State University System, and through programs in Barbados; Costa Rica; the Republic of Panama; Switzerland; Russia; Cetamura, Italy; Oxford, England, and in Central and Eastern Europe. The University co-sponsors Florida bi-national linkage institutes in Costa Rica and France.

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 192 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 student populations. Most students pursue a full-time course of study in normal progression from high school or undergraduate institutions. Graduate students, who comprise 20 percent of the student body, are enrolled in 191 graduate degree programs, of which 67 covering 120 fields are doctoral. The median age of all students is 22, and about 24 percent, mostly graduate students, are over 25 years old.

Note: The current mission statement was released in 1993, and is quoted verbatim. It contains information that was correct when written, but may have changed slightly since then.



Introduction 5



Governing Boards



STATE BOARD OF EDUCATION

Jeb BushGovernorKatherine HarrisSecretary of StateRobert ButterworthAttorney GeneralBill NelsonState Treasurer & Insurance CommissionerRobert F. MilliganComptrollerBob CrawfordCommissioner of AgricultureTom GallagherCommissioner of Education

FLORIDA BOARD OF REGENTS

Thomas F. Petway III, Chairman Jacksonville Gwendolyn McLin, Vice Chairman Okahumpka Steven Uhlfelder Tallahassee James F. Heekin Jr. Orlando Elizabeth G. Lindsay Sarasota Jon C. Moyle West Palm Beach Commissioner of Education Tom Gallagher Miami Adolfo Henriques Gainesville Charlton B. Daniel, Jr. Riviera Beach Philip D. Lewis Welcom H. Watson Ft. Lauderdale James Corbin Chattahoochee J. Collier Merrill Pensacola Ashley B. Moody, Student Regent University of Florida

CHANCELLOR, STATE UNIVERSITY SYSTEM

Dr. Adam Herbert



Source: Board of Regents





Presidents of the University Since 1887



Prior to 1887, the school's executive officer was called the principal.

George Edgar	1887 - 1892
Alvin Lewis	1892 - 1897
Albert A. Murphree	1897 - 1909
Edward Conradi	1909 - 1941
Doak S. Campbell	1941 - 1957
Albert B. Martin (Acting President)	1957
Robert M. Strozier	1957 - 1960
Milton W. Carothers (Acting President)	1960
Gordon W. Blackwell	1960 - 1965
John E. Champion (Acting President)	1965
John E. Champion	1965 - 1969
Stanley Marshall (Acting President)	1969
Stanley Marshall	1969 - 1976
Bernard F. Sliger (Interim President)	1976 - 1977
Bernard F. Sliger	1977 - 1991
Dale W. Lick	1991 - 1993
Talbot "Sandy" D'Alemberte	1994 -

Source: Office of the President

President Talbot "Sandy" D'Alemberte

Talbot "Sandy" D'Alemberte took office as the twelfth President of Florida State University on January 3, 1994. Born in Tallahassee, D'Alemberte was educated in the public schools of Tallahassee and Chattahoochee. He earned a bachelor's degree with honors from the University of the South, Sewanee, Tennessee. After service as an officer in the Naval Reserve, he studied at London School of Economics and Political Science on a Rotary Foundation Fellowship.

In 1961, he received the juris doctorate degree with honors from the University of Florida. He began his law career in 1962, in Miami with Steel, Hector & Davis, being named a partner in 1965. He represented Dade County in the Florida House of Representatives from 1966-1972 and was chairman of the State Constitutional Revision Commission from 1977-78.

He served as Dean of the FSU College of Law from 1984-1989 and was the 1991-92 president of the American Bar Association and 1982-84 president of the American Judicature Society. He has won numerous awards including: the 1993 Florida Academy of Criminal Defense Lawyers Annual Criminal Justice award; a 1985 American Academy of Television Arts and Sciences "Emmy" for his work in open government; the 1987 Florida Bar Foundation Medal of Honor Award; and several honorary degrees.

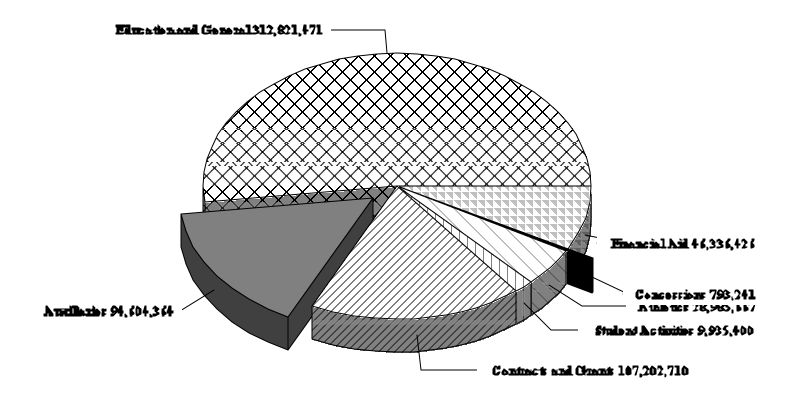


Introduction 9



Operating Budget 1999-00





	Budget	% of <u>Total</u>
Education and General	\$312,821,471	52.07%
Auxiliary Enterprises	\$94,604,364	15.74%
Contracts and Grants	\$107,202,710	17.84%
Student Activities	\$9,935,400	1.66%
Athletics	\$28,985,667	4.83%
Concessions	\$793,241	0.14%
Financial Aid	<u>\$46,336,426</u>	<u>7.72%</u>
TOTAL	\$600,679,279	100.00%

Source: FSU 1999-00 Operating Budget

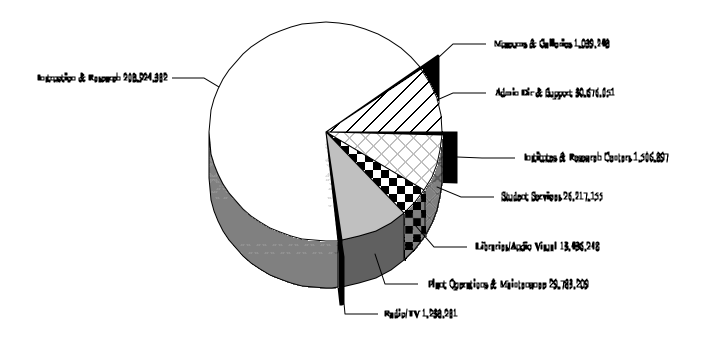


Introduction 11



Education and General Allocated Resources by Program Component 1999-00





	<u>Budget</u>	Percentage
Administrative Direction & Support Services	\$30,676,051	9.80%
Instruction and Research	\$208,924,382	66.78%
Libraries/Audio Visual	\$13,436,248	4.30%
Plant Operations and Maintenance	\$29,783,209	9.51%
Student Services	\$26,217,155	8.38%
Institutes & Research Centers	\$1,506,897	0.49%
Museums and Galleries	\$1,039,248	0.34%
Radio/TV	\$1,238,281	0.40%
m	### OP# ###	100 000/
Total	\$312,821,471	100.00%

Source: FSU 1999-00 Beginning Operating Budget





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.

On May 19, 1998 the Senate celebrated the 50th anniversary of the ratification of the FSU constitution by the faculty of the Florida State University.

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

2000-2001 Steering Committee

Karen Laughlin, President	Arts & Sciences
Robley Light	Arts & Sciences
Valliere Richard	MP, TV & Rec. Arts
Clifford Madsen	Music
Timothy Matherly	Business
Fred Standley	Arts & Sciences
Perrin Wright	Arts & Sciences
Marilyn Young	Communication

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



Introduction 13



Sources for Research, Service, and Training Funds



1998-99 AWARDS

SOURCE	<u>AMOUNT</u>	% of TOTAL
Federal Government	\$74,122,146	73.3
U.S. Department of Education U.S. Department of Energy	8,011,285 8,317,397	
National Science Foundation	28,527,385	
U.S. Department of Defense	2,654,670	
U.S. Department of State	1,735,151	
U.S. Department of Health & Human Services	12,161,169	
U.S. Department of Commerce	1,548,314	
National Aeronautics & Space Administration	4,601,924	
U.S. Department of Justice	2,900,661	
Environmental Protection Agency	423,672	
U.S. Department of Transportation	1,211,759	
U.S. Department of Interior	425,125	
U.S. Department of Labor	349,378	
U.S. Department of Agriculture	144,427	
National Foundation on the Arts & Humanities	478,447	
Other	631,380	
State/Local Government	18,454,172	18.3
Private and Other Sources	8,624,187	8.4
TOTAL	\$101,200,505	100.0

GENERAL INFORMATION ON RESEARCH ACTIVITIES 1998-99

Number of Proposals Submitted to	
Prospective Funding Agencies	1,212
Number of New Contract or Grant Awards Received	585
Number of Extensions or Renewals,	
Continuations, Supplements of Existing Projects	361
Number of Projects Active During	
the Fiscal Year	1,837
Number of Applications for Copyrights Submitted	0
Number of Copyrights Granted	0
Number of Applications for U.S. Patents Submitted *	15
Number of U.S. Patents Granted *	5

^{*} These numbers indicate U.S. patents. There have been numerous foreign patents applied for and granted in relation to the U.S. patents.

Source: Annual Report on Contracts and Grants





The Program for Instructional Excellence



Established in 1990, The Program for Instructional Excellence (PIE) strives to fulfill its mission to improve the quality of instruction and enhance instructor performance at Florida State University by offering an expanding array of services to 1,200 teaching assistants (TAs).

Goals and Objectives of the program include the following:

- 1. Enhance overall teaching of TAs and faculty.
- 2. Improve the quality of undergraduate and graduate instruction by improving the teaching skills of TAs.
- 3. Orient TAs to the University, its resources and its services.
- 4. Provide international graduate assistants with classroom skills for effective teaching in a U.S. university; provide information about U.S. cultural traits as they pertain to cross-cultural communication in the classroom.
- 5. Establish mentoring relationships between experienced TAs and new TAs.
- 6. Provide teaching and service experiences designed to prepare graduate students for the range of responsibilities they will meet as new professors.
- 7. Prepare graduate students for future faculty roles.
- T University-wide orientations are held during the week preceding the Fall semester. Sessions include: how to prepare for teaching the first class, evaluating student performance, preparing and giving presentations, professional development, employing technology in the classroom, and a variety of topical issues.
- T Workshops and panel discussions dealing with issues relevant to instructors who teach in FSU classrooms are held during the Fall and Spring semesters. Topics include employing technology in the classroom, professional development, student evaluation, and diversity issues.
- The Teaching Associate program uses senior TAs, nominated by their departments and selected and trained by PIE, to design and develop TA training programs in their departments, and to serve as presenters and small group leaders in university-wide programs.
- T PIE directs the Preparing Future Faculty (PFF) program. PFF is a nationally sponsored program which provides graduate students with the experience of working at a variety of different institutions. Participating institutions are FSU, Florida A&M University, Tallahassee Community College, Bainbridge College, Rollins College, and Thomas College.
- T PIE conducts a Fall Workshop for faculty who are TA supervisors. Departments can access information establishing departmental programs in two pamphlets published by PIE: "Teaching Assistant Supervisor's Handbook, 2nd Edition" and "Teaching in the Disciplines: A Departmental Option in Graduate Student Preparation and Teaching Assistant Training".
- T A consultant from PIE is available to discuss, on an individual basis, any aspect of the teaching assignment with instructors.
- T Videotaping services are provided which range from taping short prepared teaching segments (microteaching) to taping entire class sessions.
- T *Teaching at FSU, 2nd Edition*, a resource book available to instructors, conveys information on policies, procedures, and teaching techniques. Fall, Spring, and Summer newsletters are published.
- T A Resource Center, with written and video materials on teaching and related topics, is available for use in the office.
- T Supervised Teaching Program: The Academic Profession

The Program for Instructional Excellence offers departments five Supervised Teaching modules to train TAs for immediate duties as undergraduate instructors and to prepare graduate students for future faculty roles.

Module One provides information and guidance in teaching to graduate students responsible for instruction in undergraduate courses at Florida State University. Students will design a course and write a syllabus.

Module Two focuses on designing and implementing learning activities in the discipline.

Module Three focuses on professional development and preparing for future faculty roles.

Module Four focuses on the pedagogical aspects of the media and distance learning concepts.

Module Five is the Preparing Future Faculty program.

T For more information, visit the Program for Instructional Excellence web site at http://www.fsu.edu/~pie

Source: The Program for Instructional Excellence



Introduction 15



Student Characteristics, Fall 1999



HIGHLIGHTS

- T Enrollment was 33,327 with 75.5 percent undergraduates, 18.7 percent graduates, 5.9 percent unclassified
- T 77.1 percent of all students were Floridians, and 93.2 percent were from the United States
- T Top five counties in Florida contributing students were Leon, Miami-Dade, Broward, Palm Beach, and Duval
- T Students from all 50 states and the District of Columbia were in attendance
- T Nineteen states contributed over 100 students each (in descending order): Florida, Georgia, Virginia, New York, Pennsylvania, North Carolina, New Jersey, Texas, Alabama, Ohio, Illinois, South Carolina, Maryland, Tennessee, Michigan, California, Louisiana, Connecticut, and Massachusetts
- T Eleven foreign countries contributed over 50 students each (in descending order): Panama, China, Canada, Jamaica, India, Korea, United Kingdom, Haiti, Japan, Taiwan, and Turkey
- T Women accounted for 55.6 percent of the enrollment
- T Minorities made up 22.4 percent of the total enrollment; 55.2 percent of the minority enrollment was Black, 31.8 percent was Hispanic
- T Foreign students comprise 3.5 percent of the total enrollment
- T Average age of all students was 23.8; of undergraduates, 21.5; of graduates, 31.1
- T Students enrolled full-time represented 79.8 percent of those in attendance
- The middle 50 percent High School GPA for the Fall 1999 Freshman class was 3.1-4.0; middle 50 percent SAT scores were 1080-1270; and middle 50 percent ACT composite scores were 23-27
- T There were 284 National Merit Scholars, 73 National Achievement Scholars, and 28 Hispanic Scholars enrolled during the Fall 1999 term
- T Standard tuition charges for one credit hour (main campus) in 1999-00:

Undergraduate Graduate Law	Florida Residents	Non-Florida Residents				
Undergraduate	\$73.19	\$306.14				
Graduate	\$146.01	\$506.74				
Law	\$163.02	\$538.76				

Merit & Achievement Finalists

National Merit Finalists Achievement Finalists Total

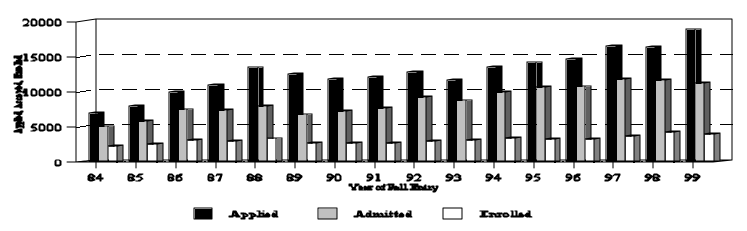
	1996	1997	1998	1999	1996	1997	1998	1999	1996	1997	1998	1999
New Freshmen	73	56	73	97	13	12	19	26	86	68	92	123
Other Undergraduates	191	195	203	187	27	32	37	47	218	227	240	234
Total	264	251	276	284	40	44	56	73	304	295	332	357

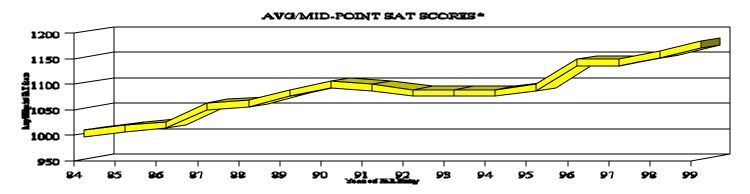
Source: Fall (Preliminary) Student Data Course File; Budget and Analysis Department











Year	Applied	Admitted	Enrolled	Avg
1984	6,904	4,989	2,222	1,000
1985	7,905	5,774	2,486	1,010
1986	9,922	7,410	3,104	1,017
1987	10,916	7,396	2,966	1,054
1988	13,384	7,937	3,284	1,059
1989	12,427	6,701	2,632	1,080
1990	11,773	7,204	2,600	1,097
1991	11,977	7,637	2,587	1,091
1992	12,766	9,208	2,941	970-1190
1993	11,651	8,683	3,023	970-1190
1994	13,412	9,920	3,323	990-1170
1995	14,086	10,616	3,195	980-1200
1996	14,592	10,670	3,253	1040-1240*
1997	16,402	11,709	3,576	1040-1240*
1998	16,276	11,566	4,147	1060-1250*
1999	18,786	11,233	3,955	1080-1270*

^{*} Reflects recentering process for scaling purposes





New Student Headcount



		199	07-98			1998	-99			1999-0	00	
	Summer	Fall	Spring	Year	Summer		Spring Y	'ear	Summer F			
FTIC's												
In-state	856	2,698	17	3,571	919	3,178	50	4,147	1,055	2,990	82	4,127
Foreign	17	167	6	190	18	134	7	159	32	111	8	151
Out-of-State	<u>72</u>	<u>705</u>	<u>5</u>	<u>782</u>	<u>104</u>	<u>825</u>	<u>10</u>	<u>939</u>	<u>116</u>	<u>862</u>	<u>12</u>	<u>990</u>
Total	945	3,570	28	4,543	1,041	4,137	67	5,245	1,203	3,963	102	5,268
TRANSFERS-JC w AA												
In-state	157	1,089	419	1,665	160	1,062	413	1,635	161	1,211	415	1,787
Foreign	5	33	28	66	8	44	34	86	4	44	36	84
Out-of-State	<u>2</u>	<u>9</u>	<u>3</u>	<u>14</u>	<u>2</u>	<u>6</u>	<u>2</u>	<u>10</u>	<u>0</u>	<u>7</u>	<u>2</u>	<u>9</u>
Total	164	1,131	450	1,745	170	1,112	449	1,731	165	1,262	453	1,880
TRANSFERS-JC w/o AA												
In-state	61	346	152	559	52	301	164	517	64	280	165	509
Foreign	12	16	9	37	2	15	8	25	5	9	9	23
Out-of-State	<u>1</u>	<u>3</u>	<u>0</u>	<u>4</u>	<u>0</u>	<u>3</u>	<u>3</u>	<u>6</u>	<u>0</u>	<u>3</u>	<u>3</u>	<u>6</u>
Total	74	365	161	600	54	319	175	548	69	292	177	538
TRANSFERS-from SUS												
In-state	27	178	81	286	22	184	98	304	54	222	106	382
Foreign	0	11	2	13	0	4	5	9	3	9	4	16
Out-of-State	<u>2</u>	<u>2</u>	<u>0</u>	<u>4</u>	<u>1</u>	<u>3</u>	<u>2</u>	<u>6</u>	<u>0</u>	<u>7</u>	<u>2</u>	<u>9</u>
Total	29	191	83	303	23	191	105	319	57	238	112	407
TRANSFERS-Others												
In-state	43	220	99	362	36	191	104	331	56	262	109	427
Foreign	7	30	23	60	1	34	17	52	2	35	15	52
Out-of-State	<u>13</u>	<u>193</u>	<u>56</u>	<u>262</u>	<u>11</u>	<u>185</u>	<u>38</u>	<u>234</u>	<u>13</u>	<u>196</u>	<u>39</u>	<u>248</u>
Total	63	443	178	684	48	410	159	617	71	493	163	727
LAW												
In-state	1	192	1	194	1	193	0	194	1	184	0	185
Foreign	0	3	0	3	0	0	0	0	0	3	0	3
Out-of-State	<u>0</u>	<u>27</u>	<u>0</u>	<u>27</u>	<u>0</u>	<u>36</u>	<u>0</u>	<u>36</u>	<u>0</u>	<u>47</u>	<u>0</u>	<u>47</u>
Total	1	222	1	224	1	229	0	230	1	234	0	235
GRADUATE*												
In-state	206	703	240	1,149	239	622	286	1,147	189	844	315	1,348
Foreign	14	144	38	196	21	129	45	195	38	251	52	341
Out-of-State	<u>33</u>	<u>399</u>	<u>58</u>	<u>490</u>	<u>46</u>	<u>410</u>	<u>48</u>	<u>504</u>	<u>52</u>	<u>453</u>	<u>56</u>	<u>561</u>
Total	254	1,468	337	2,059	306	1,161	379	1,846	279	1,548	423	2,250
TOTAL												
In-state	1,351	5,426	1,009	7,786	1,429	5,731	1,115	8,275	1,580	5,993	1,192	8,765
Foreign	55	404	106	565	50	360	116	526	84	462	124	670
Out-of-State	<u>123</u>	<u>1,338</u>	<u>122</u>	<u>1,583</u>	<u>164</u>	<u>1,468</u>	<u>103</u>	<u>1,735</u>	<u>181</u>	<u>1,575</u>	<u>114</u>	<u>1,870</u>
Total	1,529	7,168	1,237	9,934	1,643	7,559	1,334	10,536	1,845	8,030	1,430	11,305

Note: Spring 2000 is projected

Source: Preliminary Student Data Course Files



^{*} Graduate Totals do not include Law School



Headcount Enrollment, Fall Semesters



		1995			1996		1997			1998			1999		
BY GENDER															
Male	13,	733	45.4%	13,5	660 4	4.8%	13,6	55	44.7%	14,0	58	45.1%	14,79	08 4	4.4%
Female	<u>16,</u>	<u>535</u>	54.6%	16,7	<u>'04</u> 5	55.2%	<u>16,8</u>	64	55.3%	<u>17,1</u>	<u>35</u>	54.9%	<u>18,52</u>	<u>19</u> 5:	5.6%
Total	30,	268		30,2	264		30,5	19		31,1	93		33,32	27	
BY ETHNICITY															
White		946	79.2%	23,4		7.4%	23,3		76.4%	23,6		75.7%	24,71		4.2%
Black	-	087	10.2%	3,3		0.9%			11.4%	3,7		12.1%	4,11		2.3%
Hispanic	-	695	5.6%	1,9		6.3%	2,1		6.9%	2,0	93	6.7%	2,36	59 °	7.1%
Asian		705	2.3%			2.5%		11	2.3%		74	2.5%	82		2.5%
Native American		99	0.3%			0.4%		36	0.5%		31	0.4%	14		0.4%
Non-Res. Alien		<u>736</u>	2.4%	7	<u> 42</u>	2.5%	<u>7</u>	63	2.5%	<u>8</u>	<u>14</u>	2.6%	<u>1,15</u>	<u>88</u>	3.5%
Total	30,	268		30,2	264		30,5	19		31,1	93		33,32	27	
BY LEVEL															
Freshman	4,	930	16.3%	4,9	986 1	6.4%	5,6	22	18.4%	6,3	96	20.5%	6,70)4 2	0.1%
Sophomore	3,	636	12.0%	3,6	594 1	2.2%	3,6	74	12.0%	4,2	43	13.6%	4,61	.3 1:	3.8%
Junior	6,	658	22.0%	6,3	388 2	21.1%	6,3	07	20.7%	6,2	57	20.1%	6,85	3 2	0.6%
Senior	7,	330	24.2%	7,3	340 2	24.3%	7,2	47	23.7%	6,9	79	22.4%	6,97	6 2	0.9%
Graduate	5,	856	19.4%	5,9	29 1	9.6%	5,9	03	19.4%	5,6	85	18.2%	6,21	5 1	8.7%
Unclassified	<u>1,</u>	<u>858</u>	6.1%	1,9	<u> 227</u>	6.4%	<u>1,7</u>	66	5.8%	<u>1,6</u>	<u>33</u>	5.2%	<u>1,96</u>	<u>66</u>	5.9%
Total	30,	268		30,2	264		30,5	19		31,1	93		33,32	27	
BY STATUS															
Full-time	23,	950	79.1%	23,8	326 7	8.7%	24,0	95	79.0%	25,0	91	80.4%	26,59	00 79	9.8%
Part-time	<u>6,</u>	318	20.9%	6,4	138 2	21.3%	<u>6,</u> 4	24	21.0%	6,1	02	19.6%	<u>6,73</u>		0.2%
Total	30,	268		30,2	264		30,5	19		31,1	93		33,32	27	
		1005			1007		11	007		1000			100	.	
BY AGE	UG	1995 G	N	UG	1996 G	N	UG	997 G	N	1998 UG	G	N	19 9 UG	G G	N
17 & below	0.3%	-	0.9%	0.3%	-	1.0%		-	0.7%		-	0.9%	:	-	1.9%
18-22	76.0%	6.5%	18.4%		6.4%	19.3%		6.8%		79.4%	7.0%		1	7.4%	
23-25	13.3%	27.0%	15.3%	12.9%	24.9%	15.3%	12.0%	24.6%	17.6%	10.8%	26.0%	17.1%	10.2%	27.1%	13.8%
26-30	5.6%	24.9%	15.0%	5.7%	26.9%	17.5%	5.8%	26.7%	19.6%	5.4%	27.4%	20.5%	4.9%	27.4%	14.6%
31-35	2.0%	14.7%	12.7%	2.0%	14.2%	13.4%	1.8%	13.9%	12.3%	1.6%	13.3%	10.3%	1.8%	13.8%	9.3%
36-40	1.2%	9.9%	10.5%	1.1%	9.6%	9.2%	1.1%	9.5%	10.4%	1.1%	8.7%	8.0%	1.2%	8.0%	8.6%
41 & above	1.6%	17.1%	27.3%	1.4%	18.0%	24.3%	1.6%	18.5%	21.6%	1.4%	17.6%	23.2%	1.4%	16.3%	23.2%

KEY: UG Undergraduate Students,
G Graduate Students,

N Unclassified Students

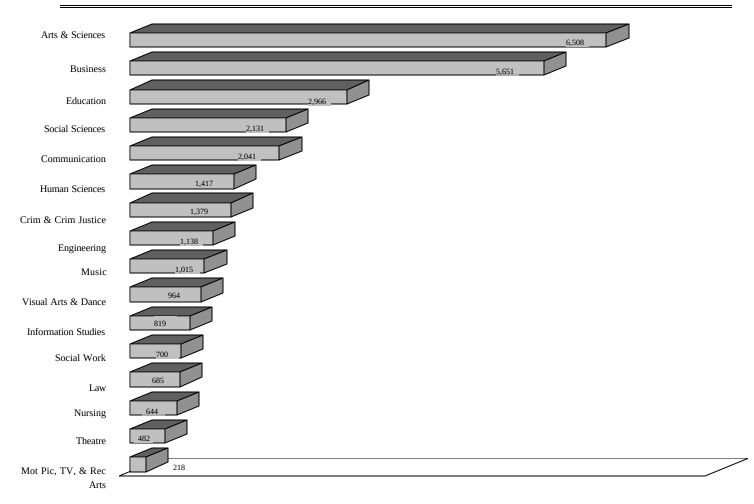
Source: Fall (Preliminary) Student Data Course File





Headcount Enrollment, Fall Semesters





BY SCHOOL/COLLEGE	<u>199</u>	<u>5</u>	<u>1996</u>	<u>1996</u>		<u>1997</u>		<u>1998</u>		<u> 19</u>
Arts & Sciences	7,089	23.4%	6,753	22.3%	6,375	20.9%	6,360	20.4%	6,508	19.5%
Business	4,543	15.0%	4,835	16.0%	5,185	17.0%	5,440	17.4%	5,651	17.0%
Education	2,748	9.1%	2,884	9.5%	3,130	10.3%	2,865	9.2%	2,966	8.9%
Human Sciences	1,260	4.2%	1,332	4.4%	1,302	4.3%	1,368	4.4%	1,417	4.3%
Information Studies	304	1.0%	310	1.0%	422	1.4%	557	1.8%	819	2.5%
Nursing	622	2.1%	635	2.1%	679	2.2%	665	2.1%	644	1.9%
Criminology & Criminal Justice	1,409	4.7%	1,348	4.5%	1,233	4.0%	1,260	4.0%	1,379	4.1%
Law	618	2.1%	626	2.1%	641	2.1%	654	2.1%	685	2.1%
Social Sciences	2,364	7.8%	2,199	7.3%	1,982	6.5%	1,984	6.4%	2,131	6.4%
Social Work	672	2.2%	695	2.3%	712	2.3%	697	2.2%	700	2.1%
Communication	1,294	4.3%	1,505	5.0%	1,642	5.4%	1,831	5.9%	2,041	6.1%
Motion Pic.,TV,& Rec.Arts	179	0.1%	201	0.7%	231	0.8%	235	0.8%	218	0.7%
Music	936	3.1%	932	3.1%	979	3.2%	984	3.2%	1,015	3.0%
Theatre	368	1.2%	369	1.2%	406	1.3%	475	1.5%	482	1.4%
Visual Arts and Dance	796	2.7%	827	2.7%	835	2.7%	914	2.9%	964	2.9%
Engineering	1,259	4.2%	1,140	3.8%	1,077	3.5%	1,086	3.5%	1,138	3.4%
Special/Undecided	<u>3,807</u>	12.6%	<u>3,673</u>	12.1%	3,688	12.1%	3,818	12.2%	<u>4,569</u>	13.7%
	30,268	100.0%	30,264	100.0%	30,519	100.0%	31,193	100.0%	33,327	100.0%

Source: Fall (Preliminary) Student Data Course File





Geographical Origin of Students by Country/Territory, Fall 1999



	Number of		Number of
County/Territory	Students	Country/Territory	Students
Argentina	12	Korea, Republic of	101
Australia	7	Malaysia	6
Bahamas	23	Mexico	18
Bangladesh	10	Netherlands	15
Brazil	45	Nicaragua	31
Bulgaria	13	Nigeria	17
Canada	141	Norway	7
Cayman Islands	8	Pakistan	15
China, People's Republic of	222	Panama	246
Colombia	24	Peru	17
Costa Rica	6	Philippines	11
Cuba	32	Poland	6
Cyprus	6	Romania	11
Dominican Republic	7	Russia	34
Egypt	7	Saudi Arabia	11
El Salvador	13	Serbia	6
Ethiopia	7	South Africa	12
Equador	7	Spain	11
France	26	Sweden	12
Germany	27	Switzerland	6
Ghana	8	Taiwan	53
Greece	8	Thailand	17
Guatemala	7	Trinidad and Tobago	20
Guyana	8	Turkey	51
Haiti	62	Ukraine	6
Honduras	8	United Kingdom	78
Hong Kong	7	Venezuela	33
India	108	Vietnam	11
Indonesia	8	Zimbabwe	7
Iran	6		
Israel	7		
Jamaica	126		
Japan	60		
Jordan	6		

Only countries with 6 or more students are included in this table; countries are those listed by students at the time of their enrollment.

Actual names for the foreign countries listed are taken from the internal file documentation and may not accurately reflect the current name or status of a particular nation.

Note: 2,083 students from 131 foreign countries and territories (63 with 6 or more) were enrolled in Fall 1999. This number includes 1,158 Non-Resident Aliens.

Source: Fall (Preliminary) Student Data Course File





Retention & Graduation Rates for FTICs (Fall Cohorts)



<u>1998</u>

5,159

0.1%

5,159

100.0%

YR 1st	Number Enrolled	1986 3,283	1987 3,310	1988 3,596	1989 3,041	1990 2,923	1991 2,904	1992 3,327	1993 3,621	1994 3,954	1995 3,864	1996 4,044	1997 4,536
	Total Graduated Percent Graduated Number Retained Percent Retained	0 0.0% 3,283 100.0%	0.0% 3,310 100.0%	0 0.0% 3,596 100.0%	0 0.0% 3,041 100.0%	0 0.0% 2,923 100.0%	0 0.0% 2,904 100.0%	0 0.0% 3,327 100.0%	1 0.0% 3,621 100.0%	4 0.1% 3,954 100.0%	1 0.0% 3,864 100.0%	2 0.0% 4,044 100.0%	2 0.0% 4,536 100.0%
2nd	Number Re-Enrolled Total Graduated Percent Graduated Number Retained Percent Retained	2,628 0 0.0% 2,628 80.0%	2,812 0 0.0% 2,812 85.0%	3,062 1 0.0% 3,062 85.2%	2,675 2 0.1% 2,675 88.0%	2,551 0 0.0% 2,551 87.3%	2,508 1 0.0% 2,508 86.4%	2,895 1 0.0% 2,895 87.0%	3,080 4 0.1% 3,081 85.1%	3,299 8 0.3% 3,303 83.5%	3,192 5 0.2% 3,193 82.6%	3,390 8 0.2% 3,392 83.9%	3,819 5 0.2% 3,821 84.2%
3rd	Number Re-Enrolled Total Graduated Percent Graduated Number Retained Percent Retained	2,239 41 1.2% 2,239 68.2%	2,425 66 2.0% 2,425 73.3%	2,686 67 1.9% 2,687 74.7%	2,367 70 2.4% 2,369 77.9%	2,260 64 2.2% 2,260 77.3%	2,236 62 2.2% 2,237 77.0%	2,558 66 2.0% 2,559 76.9%	2,673 95 2.8% 2,678 74.0%	2,872 103 2.9% 2,884 72.9%	2,790 121 3.3% 2,796 72.4%	2,979 126 3.4% 2,989 73.9%	
4th	Number Re-Enrolled Total Graduated Percent Graduated Number Retained Percent Retained	2,069 934 29.7% 2,110 64.3%	2,249 1,081 34.7% 2,315 69.9%	2,504 1,207 35.5% 2,572 71.5%	2,197 1,092 38.3% 2,269 74.6%	2,084 1,036 37.6% 2,148 73.5%	2,066 1,066 38.9% 2,129 73.3%	2,355 1,196 38.0% 2,422 72.8%	2,460 1,317 39.1% 2,560 70.7%	2,638 1,441 39.4% 2,753 69.6%	2,554 1,381 39.0% 2,681 69.4%		
5th	Number Re-Enrolled Total Graduated Percent Graduated Number Retained Percent Retained	995 652 49.6% 1,970 60.0%	1,096 756 57.5% 2,243 67.8%	1,186 845 59.0% 2,461 68.4%	1,015 707 61.5% 2,179 71.7%	982 695 61.4% 2,082 71.2%	924 605 59.7% 2,053 70.7%	1,057 732 60.0% 2,320 69.7%	1,059 715 58.9% 2,476 68.4%	1,081 704 57.2% 2,637 66.7%			
6th	Number Re-Enrolled Total Graduated Percent Graduated Number Retained Percent Retained	293 164 54.6% 1,920 58.5%	282 157 62.2% 2,185 66.0%	275 152 63.2% 2,395 66.6%	232 124 65.6% 2,103 69.2%	240 117 65.4% 2,035 69.6%	243 139 64.5% 1,977 68.1%	265 133 64.0% 2,260 67.9%	280 134 62.6% 2,412 66.6%	00.770			
7th	Number Re-Enrolled Total Graduated Percent Graduated Number Retained Percent Retained	108 52 56.1% 1,899 57.8%	121 58 64.0% 2,181 65.9%	106 43 64.4% 2,378 66.1%	163 46 67.1% 2,158 71.0%	95 45 67.0% 2,007 68.7%	95 41 65.9% 1,968 67.8%	112 57 65.7% 2,240 67.3%	00.070				
8th	Number Re-Enrolled Total Graduated Percent Graduated Number Retained Percent Retained	59 21 56.8% 1,902 57.9%	57 18 64.5% 2,175 65.7%	110 23 65.0% 2,425 67.4%	53 17 67.7% 2,093 68.8%	44 22 67.7% 2,001 68.5%	50 22 66.7% 1,964 67.6%						
9th	Number Re-Enrolled Total Graduated Percent Graduated Number Retained Percent Retained	48 17 57.3% 1,912 58.2%	63 16 65.0% 2,199 66.4%	31 11 65.3% 2,366 65.8%	40 20 68.3% 2,098 69.0%	32 11 68.1% 2,011 68.8%							

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





Retention & Graduation Rates for Transfers (Fall Cohorts)



YR		<u>1986</u>	<u>1987</u>	<u>1988</u>	<u>1989</u>	<u>1990</u>	<u>1991</u>	<u>1992</u>	<u>1993</u>	<u>1994</u>	<u>1995</u>	<u>1996</u>	<u>1997</u>	<u>1998</u>
ıst	Number Enrolled Total Graduated	1,042	1,105 10	1,328 10	1,637 12	1,790 7	1,886 10	1,764 7	1,789 35	1,702 34	1,447 25	1,370 26	1,295 24	1,246 17
	Percent Graduated	0.3%	0.9%	0.8%	0.7%	0.4%	0.5%	0.4%	2.0%	2.0%	1.7%	1.9%	1.9%	1.4%
	Number Retained	1,042	1,105	1,328	1,637	1,790	1,886	1,764	1,789	1,702	1,447	1,370	1,295	1,246
	Percent Retained	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%
2nd	Number Re-Enrolled	839	936	1,119	1,348	1,510	1,562	1,472	1,500	1,392	1,177	1,154	1,085	
	Total Graduated	368	404	507	637	676	695	676	717	685	562	532	474	
	Percent Graduated	35.6%	37.5%	38.9%	39.6%	38.2%	37.4%	38.7%	42.0%	42.2%	40.6%	40.7%	38.5%	
	Number Retained	842	946	1,129	1,360	1,517	1,572	1,479	1,535	1,426	1,202	1,180	1,109	
	Percent Retained	80.8%	85.6%	85.0%	83.1%	84.7%	83.4%	83.8%	85.8%	83.8%	83.1%	86.1%	85.6%	
3rd	Number Re-Enrolled	412	462	516	636	739	787	711	670	605	537	522		
	Total Graduated	274	295	351	424	520	557	476	423	408	322	352		
	Percent Graduated	61.9%	64.2%	65.4%	65.5%	67.2%	66.9%	65.7%	65.7%	66.2%	62.8%	66.4%		
	Number Retained	783	876	1,033	1,285	1,422	1,492	1,394	1,422	1,324	1,124	1,080		
	Percent Retained	75.1%	79.3%	77.8%	78.5%	79.4%	79.1%	79.0%	79.5%	77.8%	77.7%	78.8%		
4th	Number Re-Enrolled	117	127	129	170	191	193	212	197	164	166			
	Total Graduated	65	75	76	101	105	117	116	120	90	99			
	Percent Graduated	68.1%	71.0%	71.1%	71.7%	73.1%	73.1%	72.3%	72.4%	71.5%	69.7%			
	Number Retained	762	836	997	1,243	1,394	1,455	1,371	1,372	1,291	1,075			
	Percent Retained	73.1%	75.7%	75.1%	75.9%	77.9%	77.2%	77.7%	76.7%	75.9%	74.3%			
5th	Number Re-Enrolled	43	49	49	56	76	102	73	74	61				
	Total Graduated	19	26	29	24	41	34	36	25	26				
	Percent Graduated	70.0%	73.3%	73.3%	73.2%	75.4%	74.9%	74.3%	73.8%	73.0%				
	Number Retained	753	833	993	1,230	1,384	1,481	1,348	1,369	1,278				
	Percent Retained	72.3%	75.4%	74.8%	75.1%	77.3%	78.5%	76.4%	76.5%	75.1%				
6th	Number Re-Enrolled	25	26	18	34	45	37	41	49					
	Total Graduated	10	11	8	14	10	18	12	20					
	Percent Graduated	70.9%	74.3%	73.9%	74.0%	75.9%	75.9%	75.0%	74.9%					
	Number Retained	754	836	991	1,232	1,394	1,450	1,352	1,369					
	Percent Retained	72.4%	75.7%	74.6%	75.3%	77.9%	76.9%	76.6%	76.5%					
7th	Number Re-Enrolled	15	20	10	38	24	19	30						
	Total Graduated	6	7	3	15	10	5	9						
	Percent Graduated	71.5%	74.9%	74.1%	75.0%	76.5%	76.1%	75.5%						
	Number Retained	754	841	991	1,250	1,383	1,450	1,353						
	Percent Retained	72.4%	76.1%	74.6%	76.4%	77.3%	76.9%	76.7%						
8th	Number Re-Enrolled	9	12	14	12	12	12							
	Total Graduated	2	6	2	5	3	2							
	Percent Graduated	71.7%	75.5%	74.2%	75.3%	76.7%	76.3%							
	Number Retained	754	840	998	1,239	1,381	1,448							
	Percent Retained	72.4%	76.0%	75.2%	75.7%	77.2%	76.8%							
9th	Number Re-Enrolled	9	10	8	13	12								
	Total Graduated	2	1	3	1	7								
	Percent Graduated	71.9%	75.6%	74.5%	75.3%	77.0%								
	Number Retained	756	844	994	1,245	1,384								
	Percent Retained	72.6%	76.4%	74.8%	76.1%	77.3%								

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





Total Student Credit Hours by Course Level & Class Level, Fall 1999



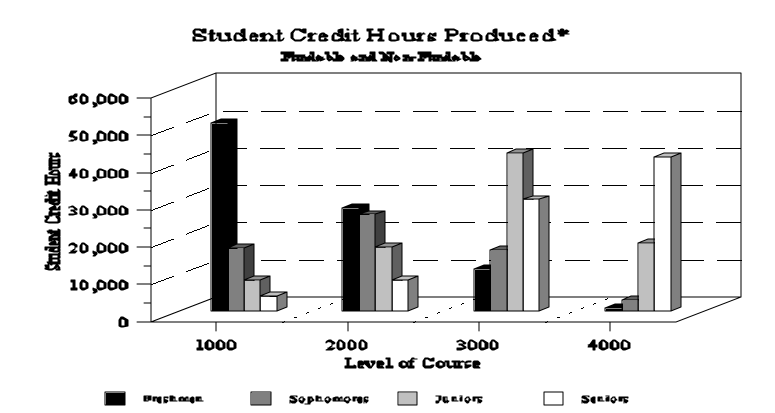
ALL STUDENT CREDIT HOURS PRODUCED, FUNDABLE AND NON-FUNDABLE

LEVEL OF COURSE	LEVEL	OF	CO	URSE
-----------------	-------	----	----	------

									Thesis/	
Class of Student	<u>N</u>	0000	<u>1000</u>	<u>2000</u>	<u>3000</u>	<u>4000</u>	<u>5000</u>	<u>6000</u>	<u>Diss</u>	<u>Total</u>
High School	35	0	74	46	27	15	0	0	0	162
Post HS Spec.	478	0	1,390	1,126	828	269	53	0	0	3,666
Transient	416	5	501	537	870	476	73	52	0	2,514
Freshman	6,704	155	50,642	27,687	11,376	789	0	0	0	90,649
Sophomore	4,613	0	16,888	25,942	16,371	3,001	0	0	0	62,202
Junior	6,853	5	8,292	17,137	42,431	18,217	90	0	0	86,172
Senior	6,976	0	4,114	8,319	29,994	41,444	419	5	0	84,295
Post Bac Spec	1,037	0	212	302	486	538	2,655	182	0	4,375
Begin Grad	3,706	0	125	150	284	879	29,112	1,981	863	33,394
Law	685	0	4	0	0	3	4,172	5,642	0	9,821
Advanced Grad	1,824	0	22	10	39	103	6,697	3,132	3,951	13,954
Total	33,327	165	82,264	81,256	102,706	65,734	43,271	10,994	4,814	391,204

Note: All fee waivers included

Source: Fall (Preliminary) Student Data Course File



^{*} This graph includes only degree seeking students for fall 1999





State Fundable Student Credit Hours, Fall 1999



	<u>Lower</u>	<u>Upper</u>	<u>Grad</u>	<u>Th/Dis</u>	<u>Total</u>
COLLEGE OF ARTS & SCIENCES					
Aerospace Studies	0	0	0	0	0
Anthropology	2,484	1,536	480	42	4,542
Biological Science	8,404	2,471	1,143	294	12,312
Chemistry	6,260	1,093	985	145	8,483
Classical Languages, Literature, & Civilization:					
Classics	750	3,449	197	12	4,408
Greek	116	1	68	0	185
Hebrew	168	0	0	0	168
Latin	464	39	84	0	587
Classical Languages, Literature,					
& Civilization Totals	1,498	3,489	349	12	5,348
English	15,499	7,291	974	230	23,994
Geology	2,838	197	161	83	3,279
History	10,239	3,511	951	241	14,942
Humanities	1,606	3,285	183	76	5,150
Mathematics	20,988	897	417	138	22,440
Computer Science	7,548	4,177	1,052	43	12,820
Meteorology	2,016	365	402	151	2,934
Military Science	0	0	0	0	0
Modern Languages:					
Chinese	152	15	3	0	170
Czechoslovakian	0	0	0	0	0
French	1,761	296	155	27	2,239
German	729	246	85	0	1,060
Italian	880	210	61	0	1,151
Japanese	344	4	5	0	353
Modern Languages, general	133	81	36	0	250
Portuguese	0	51	12	0	63
Russian	148	207	44	0	399
Serbo-Croatian	0	0	0	0	0
Slavic	0	0	0	0	0
Spanish	6,443	828	291	78	7,640
Modern Language Totals	10,590	1,938	692	105	13,325
Oceanography	2,070	82	278	135	2,565
Philosophy	2,331	797	210	20	3,358
Physics	4,298	333	876	231	5,738
Psychology	5,319	7,417	959	214	13,909
Religion	2,680	1,844	187	59	4,770
Statistics	1,848	2,175	386	39	4,448
Geophysical Fluid Dynamics	0	0	10	12	22
Molecular Biophysics	0	0	55	30	85
American Studies	908	87	15	1	1,011
Honors	0	0	0	0	0
Latin-American & Caribbean Studies	0	0	0	0	0
Chemical Physics	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>
College of Arts & Sciences Totals	109,511	42,985	$10,76\overline{5}$	2,301	155,562





State Fundable Student Credit Hours, Fall 1999



	Lower	<u>Upper</u>	<u>Grad</u>	Th/Dis	<u>Total</u>
COLLEGE OF BUSINESS					
Accounting	3,747	2,846	276	42	6,911
Business Administration	0	69	0	0	69
Finance	0	6,246	667	63	6,976
Hospitality Administration	0	1,829	0	0	1,829
Information & Management Science	0	4,628	582	42	5,252
Risk & Insurance	0	5,526	132	0	5,658
Management	0	6,561	87	45	6,693
Marketing	0	5,085	112	7	5,204
Multi-National Business Operations	<u>0</u>	<u>1,260</u>	<u>51</u>	<u>0</u>	<u>1,311</u>
College of Business Totals	3,747	34,050	1,907	199	39,903
COLLEGE OF EDUCATION					
Educational Theory & Practice	0	4,605	1,239	27	5,871
Curriculum & Instruction	270	1,811	765	163	3,009
Educational Research	498	733	1,924	168	3,323
Physical Education	2,800	3,425	1,454	65	7,744
Human Services & Studies	312	2,550	1,314	71	4,247
Educational Leadership/Administration	0	24	1,176	154	1,354
Special Education	330	1,793	843	7	2,973
Educational Foundations & Policy Studies	<u>723</u>	<u>757</u>	<u>527</u>	<u>125</u>	<u>2,132</u>
College of Education Totals	4,933	15,698	9,242	780	30,653
COLLEGE OF HUMAN SCIENCES					
Textiles & Consumer Sciences	566	2,962	82	8	3,618
Nutrition, Food & Exercise Science	2,107	2,937	597	80	5,721
Family and Child Sciences	<u>2,571</u>	<u>3,308</u>	<u>436</u>	<u>94</u>	6,409
College of Human Sciences Totals	5,244	9,207	1,115	182	15,748
SCHOOL OF INFORMATION STUDIES	27	2,392	2,638	113	5,170
SCHOOL OF NURSING	393	5,294	596	66	6,349
SCHOOL OF CRIMINOLOGY &					
CRIMINAL JUSTICE	624	8,398	793	56	9,871
COLLEGE OF LAW	0	0	9,742	0	9,742
COLLEGE OF SOCIAL SCIENCES					
Political Science	2,664	3,570	282	96	6,612
Economics	6,249	1,445	546	71	8,311
Geography	2,868	1,546	290	36	4,740
International Affairs	0	65	113	6	184
Social Sciences	0	426	104	0	530
Demography	0	0	3	0	3
Sociology	3,480	3,205	270	103	7,058
Urban & Regional Planning	177	273	798	29	1,277
School of Public Administration & Policy	0	609	826	59	1,494





State Fundable Student Credit Hours, Fall 1999



	Lower	<u>Upper</u>	<u>Grad</u>	Th/Dis	<u>Total</u>
COLLEGE OF SOCIAL SCIENCES (continued)					
Black Studies	84	144	0	0	228
Slavic & East European Studies	0	0	0	0	0
Asian Studies	<u>0</u>	<u>2</u>	<u>0</u>	<u>0</u>	<u>2</u>
College of Social Sciences Totals	15,522	11,285	3,232	400	30,439
SCHOOL OF SOCIAL WORK	110	2,568	3,896	53	6,627
COLLEGE OF COMMUNICATION					
Communication	2,703	10,268	759	74	13,804
Communication Disorders	<u>502</u>	<u>1,701</u>	<u>942</u>	<u>12</u>	<u>3,157</u>
College of Communication Totals	3,205	11,969	1,701	86	16,961
SCHOOL OF MOTION PICTURE, T.V.					
& RECORDING ARTS	537	549	631	0	1,717
SCHOOL OF MUSIC	8,204	3,448	3,018	197	14,867
SCHOOL OF THEATRE	1,650	5,154	751	47	7,602
SCHOOL OF VISUAL ARTS & DANCE					
Art	2,895	1,676	285	52	4,908
Art Education	0	630	508	47	1,185
Art History	0	1,390	243	53	1,686
Dance	843	722	135	2	1,702
Interior Design	<u>0</u>	<u>1,838</u>	<u>189</u>	<u>6</u>	<u>2,033</u>
School of Visual Arts & Dance Totals	3,738	6,256	1,360	160	11,514
COLLEGE OF ENGINEERING					
Electrical Engineering	0	1,423	228	41	1,692
Mechanical Engineering	0	1,386	305	18	1,709
Civil Engineering	204	967	195	31	1,397
Chemical Engineering	0	481	81	50	612
Industrial Engineering	<u>93</u>	<u>515</u>	<u>96</u>	<u>30</u>	<u>734</u>
College of Engineering Totals	297	4,772	905	170	6,144
UNIVERSITY TOTALS	157,742	164,025	52,292	4,810	378,869

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





State Fundable Student Credit Hours and Headcount by Level



STATE FUNDA	BLE STUDEN	T CREDIT	HOURS			HEADCOUNT I	ENROLLMENTS		
1991-92	SUMMER	FALL	SPRING	TOTAL	ANNUAL FTE	1991-92	SUMMER	FALL	SPRING
LOWER	25,319	103,590	88,310	217,219	5.430.5	LOWER	1,698	6,589	5,431
UPPER	60,962	168,040	169,425	398,427	9,960.7	UPPER	8,811	14,759	14,505
GRAD	18,449	43,291	41,040	102,780	3,211.9	GRAD	3,553	5,546	5,330
TH/DISS	3,972	4,540	5,043	13,555	423.6	UNCLASSIFIED	2,525	2,014	2,152
TOTAL	108,702	319,461	303,818	731,981	19,026.6	TOTAL	16,587	28,908	27,418
101112	100,702	517,.01	505,010	,51,501	17,020.0	101112	10,007	20,700	27,110
1992-93	SUMMER	FALL	SPRING	TOTAL	ANNUAL FTE	1992-93	SUMMER	FALL	SPRING
LOWER	20,432	102,575	96,040	219,047	5,476.2	LOWER	1,435	6,926	5,756
UPPER	55,481	165,602	156,954	378,037	9,450.9	UPPER	8,283	14,198	13,947
GRAD	18,846	44,986	41,487	105,319	3,291.2	GRAD	3,759	5,768	5,528
TH/DISS	3,994	5,107	5,776	14,877	464.9	UNCLASSIFIED	2,061	1,748	1,907
TOTAL	98,753	318,270	300,257	717,280	18,683.2	TOTAL	15,538	28,640	27,138
1993-94	SUMMER	FALL	SPRING	TOTAL	ANNUAL FTE	1993-94	SUMMER	FALL	SPRING
LOWER	24,998	112,578	100,280	237,856	5,946.4	LOWER	1,785	7,678	6,472
UPPER	56,789	158,964	158,373	374,126	9,353.2	UPPER	8,482	13,725	13,566
GRAD	18,424	44,135	40,272	102,831	3,213.5	GRAD	3,746	5,764	5,377
TH/DISS	4,337	5,235	6,052	15,624	488.3	UNCLASSIFIED	<u>1,735</u>	1,686	1,803
TOTAL	104,548	320,912	304,977	730,437	19,001.3	TOTAL	15,748	28,853	27,218
40040=						4004.0=			
1994-95	SUMMER	FALL	SPRING	TOTAL	ANNUAL FTE	1994-95	SUMMER	FALL	SPRING
LOWER	26,374	117,592	103,305	247,271	6,181.8	LOWER	2,160	8,359	6,922
UPPER	61,742	167,735	167,561	397,038	9,925.9	UPPER	8,689	13,781	13,911
GRAD	18,454	44,154	41,684	104,292	3,259.1	GRAD	3,710	5,659	5,530
TH/DISS	<u>4,576</u>	<u>5,250</u>	<u>5,978</u>	15,804	493.9	UNCLASSIFIED	<u>1,638</u>	1,822	<u>2,030</u>
TOTAL	111,146	334,731	318,528	764,405	19,860.7	TOTAL	16,197	29,621	28,393
1995-96	SUMMER	FALL	SPRING	TOTAL	ANNUAL FTE	1995-96	SUMMER	FALL	SPRING
LOWER	29,053	121,824	104,460	255,337	6,383.3	LOWER	2,346	8,496	7,021
UPPER	63,393	170,669	174,821	408,883	10,222.4	UPPER	9,119	14,071	14,236
GRAD	19,483	44,726	42,369	106,578	3,330.4	GRAD	3,883	5,828	5,623
TH/DISS	4,037	5,358	6,489	15,884	496.3	UNCLASSIFIED	1,697	1,902	1,946
TOTAL	115,966	342,577	328,139	786,682	20,432.4	TOTAL	17,045	30,297	28,826
1996-97	SUMMER	FALL	SPRING	TOTAL	ANNUAL FTE	1996-97	SUMMER	FALL	SPRING
LOWER	29,091	118,035	101,365	248,491	6,212.3	LOWER	2,580	8,618	7,076
UPPER	66,204	171,808	171,590	409,602	10,240.1	UPPER	9,189	13,787	13,925
GRAD	21,057	46,391	42,608	110,056	3,439.3	GRAD	4,028	5,920	5,740
TH/DISS	<u>4,208</u>	<u>5,150</u>	<u>5,793</u>	<u>15,151</u>	<u>473.5</u>	UNCLASSIFIED	<u>1,863</u>	<u>1,937</u>	<u>1,962</u>
TOTAL	120,560	341,384	321,356	783,300	20,365.0	TOTAL	17,660	30,262	28,703
1997-98	SUMMER	FALL	SPRING	TOTAL	ANNUAL FTE	1997-98	SUMMER	FALL	SPRING
LOWER	35,768	137,094	122,589	295,451	7,386.1	LOWER	2,807	9,257	7,892
UPPER	58,911	157,034	154,342	371,188	9,279.9	UPPER	9,132	13,605	13,622
GRAD	21,077	45,427	42,415	108,919	3,403.6	GRAD	4,111	5,903	5,649
TH/DISS	4,117	5,029	5,473	14,619	456.9	UNCLASSIFIED	1,547	1,765	1,659
TOTAL	119,873	345,485	324,819	790,177	20,526.5	TOTAL	17,597	30,530	28,822
TOTAL	117,075	343,403	324,017	750,177	20,320.3	TOTAL	17,577	30,330	20,022
1998-99	SUMMER	FALL	SPRING	TOTAL	ANNUAL FTE	1998-99	SUMMER	FALL	SPRING
LOWER	37,172	148,575	131,838	317,585	7,939.3	LOWER	3,264	10,580	8,953
UPPER	58,208	156,962	158,474	373,644	9,341.1	UPPER	9,022	13,278	13,439
GRAD	21,382	46,430	43,544	111,356	3,479.9	GRAD	3,892	5,732	5,499
TH/DISS	<u>3,771</u>	4,787	5,340	13,898	434.6	UNCLASSIFIED	1,456	1,665	1,685
TOTAL	120,533	356,754	339,196	816,483	21,194.9	TOTAL	17,634	31,255	29,576
1999-00	SUMMER	FALL	SPRING	TOTAL	ANNUAL FTE	1999-00	SUMMER	FALL	SPRING
LOWER	37,977	156,767	137,856	332,600	8,315.0	LOWER	3,717	11,282	9,554
UPPER	59,969	163,297	167,238	390,504	9,762.6	UPPER	9,263	13,852	14,069
GRAD	23,339	51,637	48,445	123,421	3,856.9	GRAD	3,951	6,211	5,986
TH/DISS	3,907	5,097	5,455	123,421 14,459	451.9	UNCLASSIFIED	1,665	1,951	1,857
TOTAL	125,192	376,798	358,994	860,984	22,386.4	TOTAL	18,596	33,296	31,466
IOIAL	143,174	310,170	330,774	000,704	22,360.4	IUIAL	10,570	33,470	51,400

Source: Final Student Data Course Files except Spring 2000







	<u> 1994-95</u>	<u> 1995-96</u>	<u>1996-97</u>	<u>1997-98</u>	<u>1998-99</u>	<u>1999-00</u>
LEGE OF ARTS AND SC	IENCES					
Anthropology						
Lower	148.4	154.7	138.8	117.4	128.0	122.4
Upper	133.1	116.2	104.1	97.1	86.9	83.1
Graduate	9.8	20.8	<u>19.1</u>	<u>17.0</u>	<u>17.5</u>	<u>33.0</u>
Total	291.3	291.7	262.0	231.5	232.4	238.5
Biological Science						
Lower	386.3	379.3	381.2	394.8	393.3	390.2
Upper	282.0	248.8	217.0	170.4	165.9	147.7
Graduate	76.5	<u>74.7</u>	95.7	<u>100.6</u>	<u>118.5</u>	138.8
Total	744.8	702.8	693.9	665.8	677.7	676.7
Chemistry						
Lower	303.7	293.7	254.8	330.8	314.2	327.2
Upper	191.9	196.4	192.4	84.6	71.5	60.7
Graduate	70.3	82.2	96.4	95.8	<u>81.9</u>	98.0
Total	565.9	572.3	543.6	511.2	467.6	485.9
Honors						
Lower	0.0	0.0	0.0	0.0	0.0	3.3
Upper	0.0	0.0	0.0	0.0	0.0	0.0
Graduate	0.0	0.0	0.0	0.0	0.0	0.0
Total	0.0	0.0	0.0	0.0	0.0	3.3
Classical Languages, L Classics*	iterature and Civiliza	ation:				
Lower	25.6	27.5	7.7	8.6	19.2	44.5
Upper	139.9	169.7	179.1	175.0	169.3	184.9
Graduate	10.3	10.2	11.7	12.9	11.0	15.1
Total	175.8	207.4	198.5	196.5	199.5	244.5
Greek						
Lower	7.2	11.0	3.1	7.9	4.3	4.1
Upper	0.5	1.8	1.1	0.9	1.4	0.7
Graduate	0.8 0.8	1.0	1.1 1.7	3.1	3.1	4.1
Total	8.5	13.8	5.9	11.9	8.8	8.9
Hebrew						
Lower	0.4	2.0	6.1	6.8	8.9	5.5
Upper	0.0	0.0	0.0	0.0	0.0	0.0
Graduate	0.0	0.0 0.0	0.0 0.0	0.0 0.0	0.0 0.0	0.0 <u>0.0</u>
Total	0.4	2.0	6.1	<u>0.0</u> 6.8	8.9	5.5
Latin Lower	28.0	24.7	27.2	23.7	26.8	25.2
Upper	2.9	1.6	2.5	3.2	3.0	2.2
Graduate	3.1	2.0	2.7	4.2	<u>5.0</u>	<u>5.2</u>
Total	34.0	28.3	32.4	31.1	34.8	32.6
Classical Languages, L	iterature and Civiliza	tion Totals				
Lower	61.2	65.2	44.1	47.0	59.2	79.3
Upper	143.3	173.1	182.7	179.1	173.7	187.8
Graduate						
	14.2	13.2	16.1	20.2	<u>19.1</u>	<u>24.4</u>
Total	218.7	251.5	242.9	246.3	252.0	291.5







	<u> 1994-95</u>	<u>1995-96</u>	<u> 1996-97</u>	<u>1997-98</u>	<u>1998-99</u>	<u>1999-00</u>
COLLEGE OF ARTS AND SO	CIENCES (continued))				
Computer Science						
Lower	83.0	107.9	124.6	227.5	368.0	409.5
Upper	121.5	136.8	163.4	127.0	200.6	244.8
Graduate	48.4	<u>45.9</u>	51.2	50.1	<u>52.9</u>	<u>80.8</u>
Total	252.9	290.6	339.2	404.6	621.5	735.1
English						
Lower	644.7	671.0	695.1	791.0	836.2	832.9
Upper	369.5	450.7	484.7	486.9	455.8	447.1
Graduate	103.7	<u>103.4</u>	94.8	83.9	<u>89.1</u>	<u>89.1</u>
Total	1,117.9	1,225.1	1,274.6	1,361.8	1,381.1	1,369.1
Geology						
Lower	150.8	157.5	129.2	125.0	150.7	154.9
Upper	13.7	14.0	13.1	11.5	10.4	12.3
Graduate	14.7	14.8	20.4	<u>17.5</u>	<u>15.3</u>	<u>15.5</u>
Total	179.2	186.3	162.7	154.0	176.4	182.7
History Lower	525.1	532.1	432.5	410.9	450.2	474.0
	219.0	231.1	195.4	192.3	213.1	204.5
Upper Graduate		88.7	87.0	77.0	83.5	94.8
	<u>81.6</u>	851.9	<u>-87.0</u> 714.9	680.2	<u>83.3</u> 746.8	
Total	825.7	851.9	/14.9	080.2	/40.8	773.3
Humanities						
Lower	139.2	110.1	66.1	70.5	63.6	67.2
Upper	97.7	134.6	131.9	153.4	164.1	154.4
Graduate	<u>36.1</u>	31.8	<u>29.1</u>	29.6	<u>28.6</u>	<u>21.9</u>
Total	273.0	276.5	227.1	253.5	256.3	243.5
Mathematics						
Lower	640.1	627.1	633.0	974.2	1,085.2	1,092.8
Upper	418.6	413.1	398.1	62.5	65.9	62.4
Graduate	40.3	37.2	40.1	27.5	<u>34.4</u>	<u>38.6</u>
Total	1,099.0	1,077.4	1,071.2	1,064.2	1,185.5	1,193.8
Meteorology						
Lower	97.0	128.6	119.3	114.3	103.2	118.0
Upper	27.1	24.3	17.3	18.8	20.8	18.4
Graduate	39.2	41.0	36.2	34.9	<u>35.4</u>	<u>44.9</u>
Total	163.3	193.9	172.8	168.0	159.4	181.3
Modern Languages:						
Chinese						
Lower	6.4	9.1	7.0	7.2	6.0	6.7
Upper	1.5	1.0	1.2	0.9	0.9	1.4
Graduate	<u>0.4</u>	<u>0.6</u>	<u>0.1</u>	0.4	<u>0.0</u>	<u>0.2</u>
Total	8.3	10.7	8.3	8.5	6.9	8.3
Czechoslovakian						
Lower	0.0	0.0	0.0	0.0	0.0	0.0
Upper	0.0	0.2	0.0	0.0	0.0	0.0
Graduate	0.0	0.0	0.0	0.0	0.0	0.0
Total	0.0	0.2	0.0	0.0	0.0	0.0







		<u>1994-95</u>	<u>1995-96</u>	<u>1996-97</u>	<u>1997-98</u>	<u>1998-99</u>	<u> 1999-</u>
GE OF AR	TS AND SCIE	NCES (continued))				
French							
	Lower	107.5	114.0	108.1	104.0	100.6	9
	Upper	28.6	32.3	21.8	22.0	21.7	10
	Graduate	<u>15.1</u>	<u>15.6</u>	15.5	13.9	<u>14.0</u>	<u>1.</u>
	Total	151.2	161.9	145.4	139.9	136.3	12
German							
	Lower	60.1	45.9	40.5	40.0	41.3	40
	Upper	16.6	13.7	10.7	6.8	13.4	12
	Graduate	9.5	10.3	8.1	<u>7.0</u>	7.8	
	Total	<u>9.5</u> 86.2	<u>10.3</u> 69.9	<u>-8.1</u> 59.3	53.8	62.5	6
	Total	80.2	09.9	39.3	33.6	02.3	O
Italian	_	40 =		2= 1	0.4		
	Lower	48.7	44.1	37.4	36.1	43.1	40
	Upper	4.4	8.5	8.0	6.5	5.8	;
	Graduate	_2.0	<u>3.4</u>	2.5	2.5	<u>2.4</u>	=
	Total	55.1	56.0	47.9	45.1	51.3	5
Japanese							
	Lower	14.3	17.4	13.0	12.1	13.8	1
	Upper	0.5	1.2	1.1	0.7	2.5	(
	Graduate	_0.4	0.3	0.8	0.1	<u>0.0</u>	<u>(</u>
	Total	15.2	18.9	14.9	12.9	16.3	1
Modern L	anguages, gener	al ·					
	Lower	4.6	5.3	2.8	4.7	5.8	
	Upper	8.7	6.5	4.7	4.1	6.7	
	Graduate	2.6	2.8	1.0	2.4	<u>3.6</u>	-
	Total	15.9	14.6	8.5	11.2	16.1	1
Portugues					0.0	0.0	
	Lower	0.0	0.0	0.0	0.0	0.0	
	Upper	2.3	0.2	2.0	0.0	0.0	
	Graduate	0.1	0.0	0.3	<u>0.1</u>	<u>0.0</u>	!
	Total	2.4	0.2	2.3	0.1	0.0	
Russian							
	Lower	14.3	13.1	12.1	7.7	7.9	
	Upper	25.7	17.9	11.1	7.7	9.2	
	Graduate	<u>7.4</u>	<u>5.9</u>	4.7	5.4	<u>3.8</u>	
	Total	47.4	36.9	27.9	20.8	20.9	1
Serbo-Cro	oatian						
	Lower	0.0	0.0	0.0	0.0	0.0	
	Upper	0.0	0.2	0.2	0.0	0.0	
	Graduate	0.0	0.0	0.0	<u>0.0</u>	<u>0.0</u>	<u>'</u>
	Total	0.0	0.2	0.2	0.0	0.0	(
Slavic	Lower	0.0	0.0	0.0	0.0	0.0	
	Upper	1.2	0.1	0.3	0.0	0.0	·
	Graduate						
		0.0	0.0	0.4	0.2	0.4	<u>(</u>
	Total	1.2	0.1	0.7	0.2	0.4	(







		<u>1994-95</u>	<u>1995-96</u>	<u>1996-97</u>	<u>1997-98</u>	<u>1998-99</u>	1999-0
EGE OF	F ARTS AND SCIE	NCES (continued))				
Spani							
	Lower	330.1	354.4	352.2	367.9	341.8	351
	Upper	63.5	70.5	76.2	51.2	53.5	54
	Graduate	23.0	24.3	<u>26.1</u>	23.3	<u>23.2</u>	<u>27</u>
	Total	416.6	449.2	454.5	442.4	418.5	433
Mode	ern Language Totals						
	Lower	586.0	603.3	573.1	579.7	560.3	565
	Upper	153.0	152.3	137.3	99.9	113.7	110
	Graduate	60.5	63.2	59.5	55.3	<u>55.2</u>	<u>57</u>
	Total	799.5	818.8	769.9	734.9	729.2	732
Ocea	nography						
Occai	Lower	70.0	56.4	69.5	73.8	68.6	104
	Upper	1.3	0.9	1.4	2.1	3.2	5
	Graduate	31.0	<u>35.4</u>	34.2	33.6	31.6	<u>36</u>
	Total	102.3	92.7	105.1	109.5	103.4	146
		102.3	<i>72.</i> 7	103.1	10).5	103.1	110
Philo	sophy Lower	102.2	88.5	87.4	93.2	104.1	113
	Upper	93.8	61.4	44.9	47.9	46.0	43
	Graduate	19.3	17.2	16.8	14.8	11.7	14.
	Total	215.3	167.1	<u>10.8</u> 149.1	155.9	161.8	171
	Total	213.3	107.1	147.1	133.9	101.0	171
Physi							
	Lower	83.7	80.7	80.9	224.4	226.2	230
	Upper	195.6	185.0	173.2	19.6	18.6	18
	Graduate	<u>72.7</u>	<u>64.9</u>	63.4	<u>67.5</u>	<u>73.8</u>	<u>85</u>
	Total	352.0	330.6	317.5	311.5	318.6	334
Psych	nology						
	Lower	255.0	235.9	236.8	229.2	236.9	241
	Upper	495.0	482.4	465.0	451.4	454.2	464
	Graduate	79.8	80.4	82.0	<u>76.1</u>	<u>76.0</u>	89
	Total	829.8	798.7	783.8	756.7	767.1	795
Religi	ion						
Č	Lower	102.6	125.3	122.4	129.2	129.6	131
	Upper	72.4	59.8	60.9	64.7	70.7	101
	Graduate	15.3	<u>15.7</u>	<u>17.0</u>	14.2	<u>20.0</u>	<u>17</u>
	Total	190.3	200.8	200.3	208.1	220.3	250
Statis	stics						
	Lower	11.7	8.9	18.8	89.1	92.8	108
	Upper	155.0	158.9	184.5	122.6	138.3	147
	Graduate	28.5	<u>31.3</u>	30.4	<u>26.1</u>	<u>26.8</u>	34
	Total	195.2	199.1	233.7	237.8	257.9	290
Intore	departmental Prograi						
	iepartmentai Prograi rican Studies	ns and msututes:					
	Lower	1.0	2.7	0.0	6.3	6.3	25
	Upper	6.2	4.7	5.3	18.0	29.8	6
	Graduate	1.9	<u>2.2</u>	1.6	1.3	1.2	<u>1</u>
	Total	9.1	9.6	6.9	25.6	37.3	32
	10141	7.1	7.0	0.7	25.0	٠١٠٦	32







		<u>1994-95</u>	<u>1995-96</u>	<u>1996-97</u>	<u>1997-98</u>	<u>1998-99</u>	<u>1999-00</u>
		ENCES (continued)				
Geophysi	ical Fluid Dyna		0.0	0.0	0.0	0.0	0.0
	Lower	0.0	0.0	0.0	0.0	0.0	0.0
	Upper	0.0	0.0	0.0	0.0	0.0	0.0
	Graduate	3.6	2.6	1.4	<u>1.1</u>	<u>0.9</u>	<u>1.3</u>
	Total	3.6	2.6	1.4	1.1	0.9	1.3
Latin-Am	erican & Caribl	oean Studies					
	Lower	0.0	0.0	0.0	0.0	0.0	0.0
	Upper	0.2	0.0	0.0	0.0	0.0	0.0
	Graduate	0.0	0.0	0.0	0.0	0.0	<u>0.0</u>
	Total	0.2	0.0	0.0	0.0	0.0	0.0
Molocula	r Diophysics						
Molecula	r Biophysics Lower	0.0	0.0	0.0	0.0	0.0	0.0
	Upper	0.0	0.0	0.0	0.0	0.0	0.0
	Graduate						
	Total	<u>8.6</u> 8.6	<u>8.4</u> 8.4	<u>7.6</u> 7.6	<u>5.9</u> 5.9	<u>7.3</u> 7.3	<u>6.2</u> 6.2
	Total	8.0	0.4	7.0	3.9	7.3	0.2
Chemical	Physics						
	Lower	0.0	0.0	0.0	0.0	0.0	0.0
	Upper	0.0	0.0	0.0	0.0	0.0	0.0
	Graduate	<u>0.0</u>	0.0	0.0	<u>0.0</u>	<u>0.0</u>	<u>0.0</u>
	Total	0.0	0.0	0.0	0.0	0.0	0.0
ollege of Arts &	Sciences Tota	uls					
	Lower	4,391.7	4,428.9	4,207.6	5,028.3	5,376.6	5,590.8
	Upper	3,189.9	3,244.5	3,172.6	2,409.8	2,503.2	2,521.1
	Graduate	<u>856.0</u>	<u>875.0</u>	900.0	850.0	880.7	1,024.2
	Total	8,437.6	8,548.4	8,280.2	8,288.1	8,760.5	9,136.1
OLLEGE OF BU	USINESS						
Accounti	_		402.4	•••		244.0	
	Lower	131.1	182.6	228.8	237.4	241.0	235.4
	Upper	224.6	219.2	223.6	213.8	195.2	188.3
	Graduate	38.1	<u>36.4</u>	32.3	32.1	<u>29.0</u>	<u>34.9</u>
	Total	393.8	438.2	484.7	483.3	465.2	458.6
Business	Administration	ı					
	Lower	0.0	0.0	0.0	0.0	0.0	0.0
	Upper	0.0	0.0	0.0	0.0	1.6	1.7
	Graduate	0.0	<u>1.7</u>	0.0	0.0	0.0	0.0
	Total	0.0	1.7	0.0	0.0	1.6	1.7
Finance							
1 manec	Lower	0.0	0.0	0.0	0.0	0.0	0.0
	Upper	253.0	319.6	344.6	342.7	351.5	388.4
	~ PPCI	233.0	517.0			331.3	300.4
	Graduate	34.4	36.2	33.3	30.1	<u>39.7</u>	<u>51.1</u>

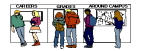






	1004.05	1005.06	1007.07	1007.00	1000.00	1000.00
COLLEGE OF BUSINESS (con	<u>1994-95</u> ntinued)	<u>1995-96</u>	<u>1996-97</u>	<u>1997-98</u>	<u>1998-99</u>	<u>1999-00</u>
Hospitality Administra						
Lower	0.0	0.0	0.0	0.0	0.0	0.0
Upper	65.0	67.0	75.6	73.9	79.1	104.1
Graduate	0.1	0.4	0.0	0.1	0.0	0.0
Total	65.1	67.4	75.6	74.0	79.1	104.1
Information and Manage	ement Science					
Lower	0.0	0.0	0.0	0.0	0.0	0.0
Upper	294.0	342.5	384.5	343.9	289.7	300.3
Graduate	38.0	34.5	23.1	28.6	<u>32.3</u>	<u>51.3</u>
Total	332.0	377.0	407.6	372.5	322.0	351.6
Management						
Lower	0.0	0.0	0.0	0.0	0.0	0.0
Upper	209.6	225.4	240.9	352.7	418.1	404.4
Graduate	33.7	23.5	30.2	30.9	<u>26.7</u>	<u>32.5</u>
Total	243.3	248.9	271.1	383.6	444.8	436.9
Marketing						
Lower	0.0	0.0	0.0	0.0	1.0	0.0
Upper	247.1	297.7	318.0	332.9	332.0	332.6
Graduate	18.4	<u>17.0</u>	13.9	9.9	<u>15.1</u>	<u>17.0</u>
Total	265.5	314.7	331.9	342.8	348.1	349.6
Multi-National Busines	ss Operations					
Lower	0.0	0.0	0.0	0.0	0.0	0.0
Upper	0.0	0.0	0.0	0.0	22.7	31.5
Graduate	<u>0.0</u>	0.0	0.0	<u>1.9</u>	0.0	<u>1.6</u>
Total	0.0	0.0	0.0	1.9	22.7	33.1
Risk and Insurance						
Lower	0.0	0.0	0.0	0.0	0.0	0.0
Upper	244.6	289.3	296.9	287.5	306.7	337.2
Graduate	8.2	8.7	8.0	<u>7.5</u>	<u>8.6</u>	<u>8.4</u>
Total	252.8	298.0	304.9	295.0	315.3	345.6
ollege of Business Totals						
Lower	131.1	182.6	228.8	237.4	242.0	235.4
Upper	1,537.9	1,760.7	1,884.1	1,947.4	1,996.6	2,088.5
Graduate	<u>170.9</u>	<u>158.4</u>	<u>140.8</u>	141.1	<u>151.4</u>	<u>196.8</u>
Total	1,839.9	2,101.7	2,253.7	2,325.9	2,390.0	2,520.7
OLLEGE OF EDUCATION						
Educational Theory and	Practice					
Lower	1.5	1.1	0.0	9.5	10.4	0.0
Upper	245.9	266.9	269.0	246.0	227.5	236.9
Graduate	<u>89.0</u>	<u>112.4</u>	96.8	96.4	<u>83.4</u>	<u>93.8</u>
Total	336.4	380.4	365.8	351.9	321.3	330.7
Special Education						
Lower	0.8	1.4	1.1	20.0	24.1	20.8
Upper	138.2	144.2	121.4	112.4	89.8	103.0
Graduate	83.9	66.2	82.5	74.5	<u>77.9</u>	<u>74.0</u>
Total	222.9	211.8	205.0	206.9	191.8	197.8







21.9 97.2
07.2
91.2
119.0
238.1
0.0
2.8
104.5
107.3
30.8
51.2
<u>151.6</u>
233.6
38.9
47.2
<u>57.8</u>
143.9
12.2
155.9
102.4
270.5
183.8
172.3
112.7
468.8
308.4
866.5
815.8
20.0
28.9
172.0

^{*} The structure of the College of Human Sciences changed in Spring 1995. The Home Economics Education department was merged with the formally designated Home and Family Life Department to form the Family and Child Sciences department. However, some student credit hours were still attributed to the now defunct Home Economics Education department.







- P D - 2						
	1994-95	<u>1995-96</u>	<u>1996-97</u>	<u>1997-98</u>	<u>1998-99</u>	<u>1999-00</u>
	SCIENCES (continued)					
Family and Chi		120.2	124.0	122.4	124.0	107.4
Lowe		139.3	124.9	133.4	124.9	127.4
Uppe		213.0	213.7	197.5	203.8	200.2
Grad	·	<u>33.2</u>	<u>33.3</u>	<u>35.9</u>	<u>34.3</u>	<u>38.5</u>
Total	276.2	385.5	371.9	366.8	363.0	366.1
Home Economic	cs Education					
Lowe	r 0.0	0.0	0.0	0.0	0.0	0.0
Uppe	er 68.7	7.4	0.0	0.0	0.0	0.0
Grad	uate <u>7.8</u>	2.5	0.0	<u>0.0</u>	<u>0.0</u>	<u>0.0</u>
Total	76.5	9.9	0.0	0.0	0.0	0.0
Nutrition, Food	, & Exercise Science					
Lowe		93.7	83.3	93.4	106.1	115.5
Uppe		157.4	162.1	174.8	173.3	184.2
Grad		<u>27.5</u>	32.1	<u>35.5</u>	<u>39.7</u>	<u>47.1</u>
Tota		278.6	277.5	303.7	319.1	346.8
College of Human Scie		251.5	225.0	247.1	254.0	271.0
Lowe		251.5	235.0	247.1	254.9	271.8
Uppe		484.7	485.5	494.8	509.7	556.4
Grad		<u>69.9</u>	<u>70.9</u>	<u>77.9</u>	82.0	<u>93.5</u>
Total	748.2	806.1	791.4	819.8	846.6	921.7
SCHOOL OF INFORM	ATION STUDIES					
Lowe	er 0.0	0.0	0.0	0.0	0.0	0.7
Uppe	r 7.2	6.5	20.7	61.2	94.7	158.6
Grad	uate <u>167.5</u>	188.7	<u>183.8</u>	<u>200.0</u>	<u>187.6</u>	<u>199.8</u>
Total	174.7	195.2	204.5	261.2	282.3	359.1
SCHOOL OF NURSING	Z.					
Lower Lower		18.0	18.4	18.0	18.5	17.5
Uppe		252.0	275.2	299.6	300.5	301.8
Grad		_41.2	_49. <u>5</u>	_44.1	37.6	46.0
Total		311.2	343.1	361.7	356.6	365.3
			343.1	301.7	330.0	303.3
SCHOOL OF CRIMINO	OLOGY & CRIMINAL JUS					
Lowe		31.8	25.9	29.3	32.4	33.0
Uppe		704.4	654.6	550.6	522.5	572.9
Grad	uate <u>55.9</u>	<u>49.1</u>	46.0	<u>51.6</u>	<u>48.3</u>	<u>54.9</u>
Total	805.2	785.3	726.5	631.5	603.2	660.8
COLLEGE OF LAW						
Lowe	er 0.0	0.0	0.0	0.0	0.0	0.0
Uppe		0.0	0.0	0.0	0.0	0.0
Grad		<u>581.0</u>	<u>584.2</u>	<u>586.0</u>	607.2	625.2
Total		581.0	584.2	586.0	607.2	625.2
		301.0	304.2	300.0	007.2	023.2
COLLEGE OF SOCIAL	SCIENCES					
Asian Studies						
Lowe	er 0.0	0.0	0.0	0.0	0.0	0.0
Uppe		0.6	0.1	0.0	0.1	0.1
Grad		<u>0.4</u>	0.3	<u>0.1</u>	<u>0.4</u>	0.0
Total		1.0	0.4	0.1	0.5	0.1
10141	0.5	1.0	0.7	0.1	0.5	0.1







CE OF COCIAI CCIENC	1994-95	<u>1995-96</u>	<u>1996-97</u>	<u>1997-98</u>	<u>1998-99</u>	<u>1999-0</u>
EGE OF SOCIAL SCIENCE Black Studies	ES (continuea)					
Lower	0.0	2.6	2.0	3.2	6.8	4
Upper	14.6	13.2	10.5	12.0	14.5	14.
Graduate		0.0	0.0	0.0	0.0	0
Total	14.6	15.8	12.5	15.2	21.3	18
Demography	0.0	0.0	0.0	0.0	0.0	0
Lower	0.0	0.0	0.0	0.0	0.0	0
Upper	0.0	0.0	0.0	0.0	0.0	0
Graduate	<u>1.3</u>	<u>2.0</u>	0.7	<u>0.6</u>	0.3	<u>1</u>
Total	1.3	1.3	0.7	0.6	0.3	1
Economics						
Lower	271.3	298.7	321.7	333.4	352.4	377
Upper	108.8	99.5	87.7	82.8	79.9	92
Graduate	42.1	47.9	46.5	39.6	<u>40.5</u>	<u>46</u>
Total	422.2	446.1	455.9	455.8	472.8	516
Geography						
Lower	132.5	173.0	152.9	169.9	173.1	162
Upper	94.1	78.4	81.9	62.5	65.2	87
Graduate	<u> 17.7</u>	<u>15.5</u>	18.5	18.3	<u>17.4</u>	<u>24</u>
Total	244.3	266.9	253.3	250.7	255.7	274
International Affairs						
Lower	0.0	0.0	0.0	1.1	0.0	0
Upper	6.3	6.7	11.4	3.2	4.9	5
Graduate	_ 5.8	<u>9.7</u>	<u>10.0</u>	<u>5.4</u>	<u>4.7</u>	<u>5</u>
Total	12.1	16.4	21.4	9.7	9.6	10
Political Science						
Lower	61.0	56.0	55.1	112.4	132.7	138
Upper	256.9	274.2	255.9	199.2	191.8	212
Graduate	37.3	34.8	34.7	31.4	<u>26.6</u>	28
Total	355.2	365.0	345.7	343.0	351.1	379
School of Public Adminis	stration & Policy					
Lower	0.0	0.0	0.0	0.0	0.0	0
Upper	56.8	49.9	39.9	40.6	41.1	37
Graduate	<u>101.9</u>	100.8	80.5	76.5	<u>70.0</u>	60
Total	158.7	150.7	120.4	117.1	111.1	97
Russian & East European	Studies					
Lower	0.0	0.0	0.0	0.0	0.0	0
Upper	0.0	0.0	0.1	0.0	0.0	0
Graduate	0.7	0.3	<u>0.6</u>	<u>0.4</u>	0.3	0
Total	0.7	0.3	0.7	0.4	0.3	0
Social Sciences						
Lower	1.2	0.0	2.3	0.6	0.0	0
Upper	25.4	10.8	12.7	22.5	13.2	14
Graduate	1.7	13.9	10.3	<u>9.6</u>	10.6	9
						24
Total	28.3	24.7	25.3	32.7	23.8	







	<u>1994-95</u>	<u>1995-96</u>	<u>1996-97</u>	<u>1997-98</u>	<u>1998-99</u>	1999-00
COLLEGE OF SOCIAL SCIE		_		_	_	·
Sociology						
Lower	185.0	175.3	199.9	178.1	183.6	186.3
Upper	179.8	175.3	168.9	172.5	172.2	171.7
Graduate	33.7	36.9	<u>27.7</u>	30.7	<u>34.2</u>	<u>31.5</u>
Total	398.5	387.5	396.5	381.3	390.0	389.5
Urban and Regional P	lanning					
Lower	1.0	0.4	0.5	2.6	7.1	9.7
Upper	25.2	28.4	18.2	20.9	19.6	22.1
Graduate	53.6	58.9	<u>59.7</u>	<u>49.2</u>	<u>46.4</u>	<u>51.1</u>
Total	79.8	87.7	78.4	72.7	73.1	82.9
College of Social Sciences To	otals					
Lower	652.0	706.0	734.4	801.3	855.7	879.6
Upper	768.1	737.0	687.3	616.2	602.4	657.4
Graduate	<u>296.1</u>	<u>321.1</u>	<u>289.5</u>	<u>261.8</u>	<u>251.4</u>	<u>258.8</u>
Total	1,716.2	1,764.1	1,711.2	1,679.3	1,709.5	1,795.8
SCHOOL OF SOCIAL WORK						
Lower	3.4	4.2	3.9	4.6	4.8	4.8
Upper	192.5	214.9	205.3	209.1	187.6	175.1
Graduate	<u>302.0</u>	<u>257.3</u>	<u>303.6</u>	<u>321.0</u>	<u>322.4</u>	<u>335.2</u>
Total	497.9	476.4	512.8	534.9	514.8	515.1
COLLEGE OF COMMUNICA	ATION					
Communication						
Lower	22.6	34.4	48.6	82.1	112.1	176.7
Upper	441.6	461.9	565.3	582.3	594.2	621.5
Graduate	51.2	51.0	41.3	34.5	<u>57.5</u>	<u>68.0</u>
Total	515.5	547.3	655.2	698.9	763.8	866.2
Communication Disor	ders					
Lower	13.3	10.6	12.0	13.3	23.9	33.4
Upper	82.8	92.4	88.3	94.1	97.0	87.2
Graduate	51.7	<u>72.7</u>	76.8	<u>79.1</u>	<u>64.6</u>	<u>76.9</u>
Total	147.8	175.7	177.1	186.5	185.5	197.5
College of Communication T	otals					
Lower	35.9	45.0	60.6	95.4	136.0	210.1
Upper	524.4	554.3	653.6	676.4	691.2	708.7
Graduate	<u>103.0</u>	<u>123.7</u>	<u>128.1</u>	<u>113.6</u>	<u>122.1</u>	<u>144.9</u>
Total	663.3	723.0	832.3	885.4	949.3	1,063.7
SCHOOL OF MOTION PICT	URE, TELEVISION A	AND RECORDING	GARTS*			
Lower	10.5	11.4	14.8	27.9	24.8	29.2
Upper	56.4	54.3	57.3	48.7	46.3	38.6
Graduate	<u>58.7</u>	54.5	55.4	60.8	<u>64.1</u>	<u>58.3</u>
Total	125.6	120.2	127.5	137.4	135.2	126.1

^{*} Motion Picture, Television, and Recording Arts was established as a School within the College of Communication in July 1988.

Effective June 1991, the School of Motion Picture, Television, and Recording Arts became an independent School within the University.







		1994-95	<u>1995-96</u>	1996-97	1997-98	1998-99	1999-00
SCHOOL OF	MUSIC		<u> </u>			<u> </u>	
	Lower	420.8	402.5	348.7	355.6	399.0	408.1
	Upper	184.2	207.4	199.1	188.8	182.6	178.4
	Graduate	<u>175.7</u>	<u>174.1</u>	<u>170.8</u>	<u>163.9</u>	<u>182.8</u>	214.7
	Total	780.7	784.0	718.6	708.3	764.4	801.2
SCHOOL OF	THEATRE						
	Lower	19.3	26.7	24.0	61.7	77.4	81.6
	Upper	409.6	378.5	336.8	244.6	255.2	300.2
	Graduate	35.1	36.3	42.1	38.1	42.2	<u>52.3</u>
	Total	464.0	441.5	402.9	344.4	374.8	434.1
SCHOOL OF	VISUAL ARTS A	ND DANCE					
Art							
	Lower	73.0	57.0	69.2	140.1	159.2	161.0
	Upper	118.2	121.2	136.6	83.7	94.6	106.9
	Graduate	18.5	<u>17.2</u>	21.5	21.7	<u>18.4</u>	22.0
	Total	209.7	195.4	227.3	245.5	272.2	289.9
Art 1	Education						
	Lower	0.0	0.0	0.0	0.0	0.0	0.0
	Upper	28.6	30.9	25.8	28.9	32.0	30.7
	Graduate	31.2	40.8	40.7	36.7	<u>45.5</u>	<u>46.4</u>
	Total	59.8	71.7	66.5	65.6	77.5	77.1
Art	History						
	Lower	3.8	4.7	1.3	0.0	3.5	4.8
	Upper	98.2	88.1	76.1	69.7	70.8	71.4
	Graduate	18.8	18.5	22.0	<u>17.4</u>	<u>22.6</u>	<u>21.1</u>
	Total	120.8	111.3	99.4	87.1	96.9	97.3
Dan	ce						
	Lower	36.8	37.7	46.1	47.6	45.7	45.9
	Upper	16.7	15.0	21.5	30.4	37.4	36.6
	Graduate	16.5	16.8	11.2	9.6	<u>9.3</u>	<u>10.3</u>
	Total	70.0	69.5	78.8	87.6	92.4	92.8
Inter	rior Design						
	Lower	0.0	0.0	0.0	0.0	0.0	0.0
	Upper	110.6	99.6	114.1	111.9	95.2	112.7
	Graduate	3.2	5.8	<u>7.2</u>	<u>7.1</u>	<u>11.1</u>	<u>14.6</u>
	Total	113.8	105.4	121.3	119.0	106.3	127.3
Sch	ool of Visual Arts	and Dance Totals					
	Lower	113.6	99.4	116.6	187.7	208.4	211.7
	Upper	372.3	354.8	374.1	324.6	330.0	358.3
	Graduate	88.2	99.1	<u>102.6</u>	92.5	<u>106.9</u>	<u>114.4</u>
	Total	574.1	553.3	593.3	604.8	645.3	684.4







- PD - 4						999
	<u>1994-95</u>	<u>1995-96</u>	<u>1996-97</u>	<u>1997-98</u>	<u>1998-99</u>	<u>1999-00</u>
COLLEGE OF ENGINEERING						
Electrical Engineering						
Lower	0.0	0.0	3.3	0.0	0.0	0.0
Upper	107.1	100.1	85.2	71.9	83.9	86.4
Graduate	<u>19.1</u>	<u>19.3</u>	22.6	<u>15.5</u>	<u>11.4</u>	<u>19.8</u>
Total	126.2	119.4	111.1	87.4	95.3	106.2
Mechanical Engineering						
Lower	6.8	9.8	7.8	0.0	0.0	0.0
Upper	79.3	77.3	68.8	81.3	72.1	71.6
Graduate	26.0	20.3	<u>15.7</u>	<u>17.6</u>	<u>17.7</u>	<u>20.3</u>
Total	112.1	107.4	92.3	98.9	89.8	91.9
Civil Engineering						
Lower	26.3	25.9	17.0	13.5	12.9	9.7
Upper	80.4	73.3	65.3	61.5	53.2	54.7
Graduate	<u>6.8</u>	<u>14.2</u>	10.3	<u>11.5</u>	<u>11.1</u>	<u>14.0</u>
Total	113.5	113.4	92.6	86.5	77.2	78.4
Chemical Engineering						
Lower	0.0	0.0	0.0	0.0	0.0	0.0
Upper	27.4	34.4	32.7	29.3	26.7	26.7
Graduate	4.9	<u>8.0</u>	8.1	<u>9.9</u>	<u>7.8</u>	<u>8.1</u>
Total	32.3	42.4	40.8	39.2	34.5	34.8
Industrial Engineering						
Lower	6.1	6.9	7.2	4.5	4.0	4.7
Upper	39.9	34.3	40.6	35.4	29.6	26.5
Graduate	3.3	8.0	6.3	<u>7.2</u>	<u>9.0</u>	<u>7.8</u>
Total	49.3	49.2	54.1	47.1	42.6	39.0
College of Engineering Totals						
Lower	39.2	42.6	35.3	18.0	16.9	14.4
Upper	334.1	319.4	292.6	279.4	265.5	265.9
Graduate	60.1	69.8	63.0	61.7	<u>57.0</u>	<u>70.0</u>
Total	433.4	431.8	390.9	359.1	339.4	350.3
INTERNATIONAL PROGRAM						
Comparative Policy Studi	ies					
Lower	0.0	0.0	0.0	0.0	0.0	0.0
Upper	0.0	0.0	0.0	0.0	0.0	0.0
Graduate	<u>0.0</u>	<u>0.0</u>	<u>0.0</u>	<u>0.0</u>	<u>0.0</u>	<u>0.0</u>
Total	0.0	0.0	0.0	0.0	0.0	0.0
UNIVERSITY TOTALS						
Lower	6,181.9	6,383.3	6,212.2	7,386.1	7,939.3	8,297.1
Upper	9,926.2	10,222.3	10,240.1	9,279.9	9,341.1	9,748.4
Graduate	3,753.0	3,826.8	3,912.7	3,860.5	<u>3,914.5</u>	4,304.8
Total	19,861.1	20,432.4	20,365.0	20,526.5	21,194.9	22,350.3
	*	•	•		•	*

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







	FALL 1996		FA	ALL 19	97	FA	ALL 19	98	FALL 1999			
	UG	\mathbf{G}	TOT	UG	\mathbf{G}	TOT	UG	G	тот	UG	G	тот
College of Arts & Sciences												
American Studies	10	7	17	7	6	13	11	3	14	15	2	17
Anthropology	145	55	200	136	54	190	114	54	168	106	61	167
Biological Science	1,564	72	1,636	1,445	99	1,544	1,368	76	1,444	1,356	118	1,474
Chemistry	313	107	420	265	101	366	242	101	343	235	93	328
Classical Lang., Lit. & Civ.	28	26	54	33	32	65	25	32	57	38	32	70
English	920	155	1,075	849	141	990	910	153	1,063	850	179	1,029
Geology	42	42	84	34	40	74	37	34	71	40	30	70
History	288	125	413	277	128	405	289	110	399	271	109	380
Humanities	81	95	176	81	86	167	85	88	173	85	69	154
Oceanography	0	51	51	0	44	44	0	46	46	0	43	43
Computer Science	158	103	261	162	95	257	172	96	268	190	117	307
Computer Science, NFA	235	0	235	270	0	270	328	0	328	379	0	379
Mathematics	112	54	166	95	45	140	97	39	136	92	58	150
Meteorology	126	68	194	136	61	197	142	58	200	151	50	201
Modern Languages	141	88	229	113	82	195	114	83	197	114	82	196
Geophysical Fluid Dynamics	0	3	3	0	2	2	0	1	1	0	2	2
Philosophy	53	27	80	46	25	71	41	25	66	46	23	69
Molecular Biophysics	0	27	27	0	24	24	0	25	25	0	24	24
Chemical Physics	0	2	2	0	2	2	0	0	0	0	0	0
Latin Am. & Carib. Studies	6	0	6	12	0	12	6	0	6	4	0	4
Physics	63	84	147	54	80	134	62	70	132	84	85	169
Psychology	1,054	107	1,161	1,001	102	1,103	979	98	1,077	457	114	571
Psychology, NFA	0	0	0	0	0	0	0	0	0	587	0	587
Religion	39	31	70	46	24	70	54	29	83	53	27	80
Statistics	14	32	46	11	29	40	7	26	33	7	30	37
PIMS	0	0	0	0	0	0	0	30	30	0	0	0
Arts & Sciences Totals	5,392	1,361	6,753	5,073	1,302	6,375	5,083	1,277	6,360	5,160	1,348	6,508
College of Business												
Accounting	477	45	522	445	47	492	383	35	418	372	37	409
Business Administration	221	197	418	277	157	434	314	175	489	369	195	564
Finance	365	0	365	430	0	430	441	0	441	479	0	479
Hospitality Administration	124	0	124	124	0	124	112	0	112	120	0	120
Risk and Insurance	79	0	79	71	0	71	55	0	55	83	0	83
Info. & Management Science	350	0	350	383	6	389	432	11	443	474	32	506
Management	226	4	230	207	3	210	244	6	250	234	6	240
Marketing	315	0	315	318	0	318	269	0	269	276	0	276
Multi-Nat'l Business Operations	83	0	83	71	0	71	71	0	71	90	0	90
Business, NFA	2,349	0	2,349	2,646	0	2,646	2,892	0	2,892	2,884	0	2,884
Business Totals	4,589	246	4,835	4,972	213	5,185	5,213	227	5,440	5,381	270	5,651

 $Note: NFA\ are\ students\ who\ are\ Not\ Formally\ Admitted\ into\ a\ Limited\ Access\ Program.$

KEY: UG Undergraduate Students N **Unclassified Students** G

Graduate Students NFA Not Formally Admitted



Students 51





	F	ALL 19	996	FA	LL 1997	•	FAI	LL 1998	8	FAI	LL 1999	9
	UG	G	TOT	UG	G	тот	UG	G	TOT	UG	G 7	ГОТ
College of Education												
Educational Theory & Practice	413	169	582	430	154	584	411	153	564	376	155	531
Curriculum & Instruction	247	180	427	236	325	561	194	135	329	142	266	408
Educational Research	0	156	156	0	150	150	0	154	154	0	161	161
Physical Education	117	112	229	150	122	272	138	160	298	136	190	326
Human Services & Studies	135	151	286	151	151	302	141	136	277	136	155	291
Educational Admin./Leadership	0	225	225	0	222	222	0	211	211	0	187	187
Special Education & Reading	131	143	274	125	152	277	102	111	213	97	92	189
Ed. Foundations & Policy Stds.	0	77	77	0	77	77	0	71	71	0	79	79
Education, NFA	628	0	628	685	0	685	748	0	748	794	0	794
Education Totals	1,671	1,213	2,884	1,777	1,353	3,130	1,734	1,131	2,865	1,681	1,285	2,966
College of Human Sciences *												
Marriage & Family	0	18	18	0	22	22	0	23	23	0	0	0
Human Sciences	6	1	7	15	4	19	13	2	15	21	0	21
Textile & Consumer Sciences	252	16	268	249	15	264	279	14	293	344	12	356
Nutrit., Food & Exer. Science	570	64	634	554	70	624	596	79	675	620	83	703
Family & Child Sciences	309	61	370	285	58	343	280	52	332	255	82	337
Home Economics Education	28	7	35	23	7	30	22	8	30	0	0	0
Human Sciences Totals	1,165	167	1,332	1,126	176	1,302	1,190	178	1,368	1,240	177	1,417
School of Information Studies	19	291	310	101	321	422	213	344	557	395	424	819
School of Nursing												
Nursing	290	69	359	301	68	369	293	59	352	240	56	296
Nursing, NFA	276	0	276	310	0	310	313	0	313	348	0	348
Nursing Totals	566	69	635	611	68	679	606	59	665	588	56	644
School of Criminology &												
Criminal Justice	1,268	80	1,348	1,151	82	1,233	1,180	80	1,260	1,291	88	1,379
College of Law	0	626	626	0	641	641	0	654	654	0	685	685
College of Social Sciences												
Asian Studies	19	7	26	17	3	20	20	3	23	11	1	12
Political Science	602	44	646	559	46	605	530	40	570	572	30	602
Demography	0	7	7	0	7	7	0	7	7	0	9	9
Economics	82	57	139	86	54	140	88	51	139	74	56	130
Economics, NFA	23	0	23	25	0	25	26	0	26	42	0	42

Note: NFA are students who are Not Formally Admitted into a Limited Access Program.

KEY: UG Undergraduate Students N Unclassified Students
G Graduate Students NFA Not Formally Admitted

* The structure of the College of Human Sciences changed in Spring 1995.







	FA	LL 19	96	FA	LL 1	997	FA	ALL 19	998	FALL 1999		
	UG	(TOT	UG	G	ТОТ	UG	G	TOT	UG	G TO	OT
College of Social Science	es (con't)											
Geography	61	26	87	61	28	89	102	23	125	132	33	165
International Affairs	289	62	351	283	41	324	288	45	333	321	47	368
Social Science	382	54	436	326	34	360	332	33	365	355	36	391
Sociology	185	42	227	152	37	189	154	40	194	166	42	208
Urban & Regional Planning	0	87	87	0	71	71	0	66	66	0	72	72
School of Public Admin./Policy		159	159	0	139	139	0	126	126	0	124	124
Black Studies	0	0	0	0	2	2	0	0	0	0	0	0
Russian & E.European Stds.	. 6	5	11	3	8	11	0	8	8	0	5	5
Pub. Admin/Urban & Reg. Pla Social Sciences Totals	nning 0 1,649	0 550	0 2,199	0 1,512	0 470	0 1,982	0 1,540	2 444	2 1,984	0 1,673	3 458	3 2,131
Social Sciences Totals	1,049	330	2,199	1,312	470	1,902	1,540		1,704	1,073	430	2,131
School of Social Work	310	385	695	312	400	712	310	387	697	309	391	700
College of Communication	on											
Communication	559	86	645	638	73	711	640	84	724	672	111	783
Communication Disorders	199	93	292	205	93	298	190	78	268	191	104	295
Communication, NFA	568	0	568	633	0	633	839	0	839	963	0	963
Communication Totals	1,326	179	1,505	1,476	166	1,642	1,669	162	1,831	1,826	215	2,041
School of Motion Picture	, TV & Record	ling A	rts									
Motion Pic., TV & Rec. Arts	100	42	142	99	45	144	98	48	146	94	43	137
Motion Pic., TV & Rec. Arts		0	59	87	0	87	89	0	89	81	0	81
Motion Pic., TV & RA Total		42	201	186	45	231	187	48	235	175	43	218
School of Music												
Music	491	321	812	556	304	860	571	314	885	520	358	878
Music, Liberal Studies	107	0	107	104	0	104	85	0	85	125	0	125
Music, NFA	13	0	13	15	0	15	14	0	14	123	0	123
Music Totals	611	321	932	675	304	979	670	314	984	657	358	1,015
School of Theatre												
Theatre	176	75	251	185	68	253	210	73	283	215	90	305
Theatre, NFA	118	0	118	153	0	153	192	0	192	177	0	177
Theatre Totals	294	75	369	238	68	406	402	73	475	392	90	482
School of Visual Arts & I												
Art	283	28	311	302	25	327	346	27	373	356	28	384
Dance	42	12	54	57	11	68	70	10	80	66	11	77
Note: NFA are students who as	re Not Formally A	dmitted	into a Limit	ed Access P	Prograi	n.						
KEY: UG U	ndergraduate Stud	ents	N	Unclas	sified S	Students						
	raduate Students		NFA			Admitted						
									_			



Students 53





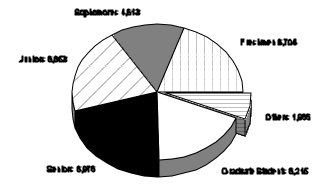
		FALL	1996	FAI	LL 199	7	F	ALL 1	998	FA	LL 19	99
	UG	G	TOT	UG	G	ТОТ	UG	G '	ГОТ	UG (G TO	Т
School of Visual Arts & Dan	nce (con't)										
Dance, NFA	41	0	41	40	0	40	46	0	46	78	0	78
Interior Design	173	10	183	165	8	173	165	13	178	169	20	189
Art Education	54	68	122	58	67	125	57	71	128	67	74	141
Art History	68	48	116	56	46	102	61	48	109	50	45	95
Vis. Arts & Dance Totals	661	166	827	678	157	835	745	169	914	786	178	964
College of Engineering												
Electrical Engineering	246	46	292	228	30	258	251	25	276	253	40	293
Mechanical Engineering	169	42	211	168	37	205	153	30	183	156	40	196
Civil Engineering	221	35	256	197	34	231	188	40	228	183	40	223
Chemical Engineering	128	20	148	130	26	156	121	18	139	128	14	142
Engineering, NFA	155	0	155	161	0	161	188	0	188	223	0	223
Industrial Engineering	63	15	78	56	10	66	47	25	72	46	15	61
Engineering Totals	982	158	1,140	940	137	1,077	948	138	1,086	989	149	1,138
Undecided	1,746	0	1,746	1,922	0	1,922	2,185	0	2,185	1,966	0	1,966
Degree Seeking	22,408	5,929	28,337	22,850	5,903	,	23,875	5,685	,	25,146	6,215	31,361
Non-degree seeking UNIVERSITY TOTALS	22,408	5,929	1,927 30,264	22,850	5,903	1,766 30,519	23,875	5,685	1,633 31,193	25,146	6,215	1,966 33,327

KEY: UG Undergraduate Students N Unclassified Students
G Graduate Students NFA Not Formally Admitted

Source: Fall (Preliminary) Student Data Course File

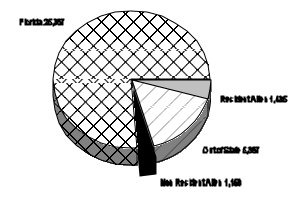
Headcount by Level

Fall 1999



Headcount by Residence

Fall 1999







Degrees Awarded by Department: 1998-99 (Summer, Fall, Spring)



	Daabalan	Mastans	Ad. Mastana	Dastanal	Ci-li-4	I	Tatal
COLLEGE OF ARTS & SCIENCES	Bachelor	Masters	Adv. Masters	Doctoral	Specialist	Juris Doct	Total
American Studies	3	2	0	0	0	0	5
Latin-American & Caribbean Studies	6	0	0	0	0	0	6
Computer & Information Sciences	59	22	0	2	0	0	83
Secondary Science and/or Math Teaching	8	0	0	0	0	0	8
Russian	2	0	0	0	0	0	2
Slavic	0	2	0	0	0	0	2
German	4	1	0	0	0	0	5
French	7	2	0	3	0	0	12
Italian	4	0	0	0	0	0	4
Spanish	19	6	0	4	0	0	29
Classics	10	11	0	0	0	0	21
Latin	1	1	0	0	0	0	2
English	264	12	0	12	0	0	288
Humanities	29	6	0	8	0	0	43
Biological Science	159	6	0	2	0	0	167
Biochemistry	22	0	0	0	0	0	22
Neurosciences	0	0	0	1	0	0	1
Mathematics	18	2	0	3	0	0	23
Statistics	4	5	0	1	0	0	10
Philosophy	12	2	0	5	0	0	19
Religion	12	8	0	0	0	0	20
Meteorology	21	13	0	2	0	0	36
Chemistry	14	7	0	17	0	0	38
Chemical Physics	0	1	0	0	0	0	1
Chemical Science	11	0	0	0	0	0	11
Geology	7	6	0	6	0	0	19
Oceanography	0	11	0	2	0	0	13
Physics	6	8	0	15	0	0	29
Molecular Biophysics	0	0	0	2	0	0	2
Psychology	241	13	0	7	0	0	261
Anthropology	42	9	0	0	0	0	51
History	71	14	0	10	0	0	95
College of Arts & Sciences Totals	1,056	170	0	102	0	0	1,328
COLLEGE OF BUSINESS							
Business Administration	14	48	0	13	0	0	75
Management	256	7	0	0	0	0	263
Management & Information Systems	71	0	0	0	0	0	71
Accounting	166	35	0	0	0	0	201
Finance	313	0	0	0	0	0	313
Risk Management - Insurance	19	0	0	0	0	0	19
Hospitality Administration	60	0	0	0	0	0	60
Multinational Business Operations	44	0	0	0	0	0	44
Marketing	205	0	0	0	0	0	205
Real Estate	23	0	0	0	0	0	23
College of Business Totals	1,171	90	0	13	0	0	1,274
COLLEGE OF EDUCATION	•						ŕ
Educational Administration/Leadership	0	25	0	5	6	0	36
Higher Education	0	17	0	8	6	0	31
Instructional Systems	0	34	0	9	0	0	43
Educational Research & Testing	0	1	0	1	0	0	2
Educational Evaluation & Research	0	1	0	0	0	0	1
	v	-	Ü	v	· ·	· ·	-



Students 55



Degrees Awarded by Department: 1998-99 (Summer, Fall, Spring)



	Bachelor	Masters	Adv. Masters	Doctoral	Specialist	Juris Doct	Total
COLLEGE OF EDUCATION (cont)							
Educational Psychology	0	7	0	6	0	0	13
Foundations of Education	0	4	0	2	0	0	6
Special Education	0	0	0	2	0	0	2
Mental Retardation	10	1	0	0	0	0	11
Visual Disabilities	5	14	0	0	0	0	19
Emotional Disabilities/Learning Disabilities	38	48	0	0	0	0	86
Counseling & Human Systems	0	26	0	9	29	0	64
Adult Education	0	3	0	1	5	0	9
Elementary Education	142	32	0	0	3	0	177
Early Childhood Education	28	14	0	1	0	0	43
English Education	50	9	0	0	0	0	59
Multilingual/Multicultural Education	0	8	0	2	0	0	10
Health Education	19	5	0	0	0	0	24
Math Education	26	71	0	7	16	0	120
Physical Education	76	33	0	6	3	0	118
Reading Education	0	9	0	0	0	0	9
Science Education	16	59	0	1	28	0	104
Social Science Teacher Education	30	19	0	1	3	0	53
Leisure Services & Studies	47	7	0	0	0	0	54
Rehabilitation Services	32	6	0	1	0	0	39
College of Education Totals	519	453	0	62	99	0	1,133
COLLEGE OF HUMAN SCIENCES							
Clothing, Textiles & Merchandising	79	4	0	0	0	0	83
Family & Consumer Sciences Education	6	0	0	0	0	0	6
Family, Child & Consumer Sciences	133	11	0	0	0	0	144
Marriage and the Family	0	0	0	3	0	0	3
Food & Nutrition	152	13	0	0	0	0	165
Movement Science Education	0	5	0	1	0	0	6
Human Sciences	2	0	0	5	0	0	7
College of Human Sciences Totals	372	33	0	9	0	0	414
SCHOOL OF INFORMATION STUDIES	39	139	0	2	6	0	186
SCHOOL OF NURSING	152	25	0	0	0	0	177
SCHOOL OF CRIMINOLOGY &							
CRIMINAL JUSTICE	334	19	0	9	0	0	362
COLLEGE OF LAW	0	0	0	0	0	205	205
COLLEGE OF SOCIAL SCIENCES							
Urban & Regional Planning	0	17	0	1	0	0	18
Asian Studies	7	2	0	0	0	0	9
	0			0	0	0	
Slavic & East European Studies Public Administration		6	0				6
Social Sciences	0	35	0	4	0	0	39
	121 0	14	0	0	0	0	135
Demography		3	0	0	0	0	3
Economics	66	6	0	5	0	0	77
Geography	30	4	0	0	0	0	34
International Affairs	102	27	0	0	0	0	129
Political Science	146	13	0	6	0	0	165
Sociology	63	3	0	3	0	0	69
College of Social Sciences Totals	535	130	0	19	0	0	684





Degrees Awarded by Department: 1998-99 (Summer, Fall, Spring)



	Bachelor	Masters	Adv. Masters	Doctoral	Specialist	Juris Doct	Total
SCHOOL OF SOCIAL WORK	119	155	0	3	0	0	277
COLLEGE OF COMMUNICATION							
Communication	362	21	0	5	0	0	388
Communication Disorders	59	30	0	0	0	0	89
College of Communication Totals	421	51	0	5	0	0	477
SCHOOL OF MOTION							
TELEVISION & RECORDING ARTS	26	22	0	0	0	0	48
SCHOOL OF MUSIC							
Music Education	37	9	0	6	0	0	52
Arts Administration	0	5	0	0	0	0	5
Music (Liberal Arts)	38	0	0	0	0	0	38
Music Performance	20	21	0	18	0	0	59
Music Composition	2	2	0	1	0	0	5
Musicology	0	3	0	0	0	0	3
Music Theory	0	2	0	7	0	0	9
Music Therapy	8	10	0	0	0	0	18
School of Music Totals	105	52	0	32	0	0	189
SCHOOL OF THEATRE	70	19	0	1	0	0	90
SCHOOL OF VISUAL ARTS & DANCE							
Art Education	4	9	0	8	0	0	21
Dance	12	3	0	0	0	0	15
Interior Design	54	3	0	0	0	0	57
Studio Art	78	11	0	0	0	0	89
History & Criticism of Art	22	5	0	1	0	0	28
Arts Administration	0	6	0	0	0	0	6
School of Visual Arts & Dance Totals	170	37	0	9	0	0	216
COLLEGE OF ENGINEERING							
Chemical Engineering	21	5	0	3	0	0	29
Civil Engineering	41	10	0	0	0	0	51
Electrical Engineering	37	8	0	1	0	0	46
Mechanical Engineering	37	4	0	3	0	0	44
Industrial Engineering	20	4	0	0	0	0	24
College of Engineering Totals	156	31	0	7	0	0	194
UNIVERSITY TOTALS	5,245	1,426	0	273	105	205	7,254

Source: Fall (Final) Student Data Course Files (Summer 1998, Fall 1998, & Spring 1999).



Students 57



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



	<u>1992-93</u>	<u>1993-94</u>	<u>1994-95</u>	<u>1995-96</u>	<u>1996-97</u> <u>1997-98</u>	<u>1998-99</u>	
COLLEGE OF ARTS & SCIENCES	1 120	1 171	1 106	1 170	1 212	1 101	1.056
Baccalaureate Degree Master's Degree	1,139 214	1,171 196	1,186 212	1,178 156		1,181 180	1,056 170
Doctoral Degree	100	190 102	120			126	170 102
Total	1,449	1,464	1,518	1,446		1,487	1,328
Total	1,449	1,404	1,316	1,440	1,545	1,407	1,326
COLLEGE OF BUSINESS							
Baccalaureate Degree	1,251	1,146	1,003	966	· · · · · · · · · · · · · · · · · · ·	1,181	1,171
Master's Degree	109	99	84	73		125	90
Doctoral Degree	<u>16</u>	23	<u>26</u>	20		20	13
Total	1,376	1,268	1,113	1,059	1,209	1,326	1,274
COLLEGE OF EDUCATION							
Baccalaureate Degree	658	554	532	513	499	570	519
Master's Degree	311	290	293	360	317	391	453
Specialist Degree	60	56	39	51	41	57	99
Doctoral Degree	<u>74</u>	69	59	57	65	<u>75</u>	62
Total	1,103	969	923	981		1,093	1,133
COLLEGE OF HUMAN SCIENCES							
COLLEGE OF HUMAN SCIENCES	202	204	216	270	292	252	270
Baccalaureate Degree	283	304	316	370		352	372
Master's Degree	38	24	20	36		33	33
Doctoral Degree	<u>13</u>	9	<u>19</u>	<u>15</u>		<u>10</u>	9
Total	334	337	355	421	418	395	414
SCHOOL OF INFORMATION STUDIES							
Baccalaureate Degree	0	0	0	0	0	20	39
Master's Degree	71	82	87	104	157	135	139
Advanced Master's Degree	1	2	1	2	4	0	0
Specialist Degree	0	0	0	O	0	6	6
Doctoral Degree	_5	_8	_9	5		5	2
Total	77	92	97	111	168	166	186
SCHOOL OF NURSING							
Baccalaureate Degree	114	117	112	134	135	148	152
Master's Degree	8	<u>12</u>	<u>11</u>	<u>17</u>	<u>11</u>	<u>21</u>	25
Total	122	129	123	151		169	177
SCHOOL OF CRIMINOLOGY & CRIMINA	AL JUSTICE						
Baccalaureate Degree	473	480	454	444	488	384	334
Master's Degree	31	35	24	23		29	19
Doctoral Degree	_4	4	6	6		8	9
Total	508	519	484	473		421	362
COLLEGE OF LAW					• • •	•0.4	-0-
Juris Doctorate Degree	226	171	215	171	202	206	205
COLLEGE OF SOCIAL SCIENCES							
Baccalaureate Degree	736	745	695	679		605	535
Master's Degree	164	173	164	161		162	130
Doctoral Degree	<u>16</u>	_21	<u>15</u>	18		<u>11</u>	<u>19</u>
Total	916	939	874	858	827	778	684





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



	1992-93	<u>1993-94</u>	<u>1994-95</u>	<u>1995-96</u>	<u>1996-97</u> <u>1997-9</u>	<u>8 1998-99</u>	
SCHOOL OF SOCIAL WORK							
Baccalaureate Degree	101	124	132	140	135	140	119
Master's Degree	195	305	189	119	146	203	155
Doctoral Degree	<u>6</u>	4	2	5	4	4	3
Total	302	433	323	264	285	347	277
SCHOOL OF MOTION PICTURE, TELEVISI	ON & RECC	RDING ART	S				
Baccalaureate Degree	20	27	36	27	29	27	26
Master's Degree	<u>21</u>	<u>21</u>	<u>20</u>	<u>21</u>	<u>18</u>	<u>18</u>	22
Total	41	48	56	48		45	48
COLLEGE OF COMMUNICATION							
Baccalaureate Degree	384	387	301	283	326	385	421
Master's Degree	69	80	36	50	50	73	51
Advanced Master's Degree	0	0	1	0	0	0	0
Doctoral Degree	6	<u>18</u>	_11	6	8	<u>11</u>	5
Total	459	485	349	339	384	469	477
SCHOOL OF MUSIC							
Baccalaureate Degree	91	83	92	101	80	118	105
Master's Degree	57	73	71	54	76	65	52
Doctoral Degree	_22	_18	23	<u>14</u>	<u>25</u>	23	32
Total	170	174	186	169	181	206	189
SCHOOL OF THEATRE							
Baccalaureate Degree	59	61	49	68	56	64	70
Master's Degree	14	14	14	14	25	18	19
Doctoral Degree	_0	_5	_0	<u>6</u>	<u>3</u>	_0	<u>1</u>
Total	73	80	63	88	84	82	90
SCHOOL OF VISUAL ARTS AND DANCE							
Baccalaureate Degree	187	209	198	177	174	180	170
Master's Degree	39	37	41	46	46	39	37
Specialist Degree	0	1	0	1	0	0	0
Doctoral Degree	2	1	3	3	3	3	9
Total	228	248	242	227	223	222	216
COLLEGE OF ENGINEERING							
Baccalaureate Degree	163	168	206	199	180	160	156
Master's Degree	44	32	40	30	38	38	31
Doctoral Degree	1	2	4	6	5	9	7
Total	208	202	250	235	223	207	194
UNIVERSITY DEGREE TOTALS							
Baccalaureate	5,659	5,576	5,312	5,279	5,428	5,515	5,245
Master's	1,385	1,473	1,306	1,264	1,395	1,530	1,426
Advanced Master's	1	2	2	2	4	0	0
Specialist	60	56	39	52	41	63	105
Juris Doctorate	226	171	215	171	202	206	205
Doctoral	266	284	297	273	306	<u>305</u>	273
TOTAL	7,597	7,562	7,171	7,041	7,376	7,619	7,254

Note: Some degrees earned from summer 1992 through spring 1995 were not reported on official BOR data files, therefore they were not included in previous fact books. These supplemental degrees are updated in the appropriate years listed above.

Source: Final Student Data Course Files



Students 59



Enrollment History: Headcount by Level (Selected Fall Terms Since 1936)



<u>Year</u>	<u>Undergraduate</u>	<u>Graduate</u>	<u>Other</u>	<u>Total</u>
1936	1,762	13	44	1,819
1938	1,739	27	51	1,817
1940	1,908	19	42	1,969
1942	1,786	13	47	1,846
1944	2,177	20	68	2,265
1946	2,528	19	36	2,583
1947*	3,870	104	41	4,015
1948	4,738	305	100	5,143
1950	4,537	779	165	5,481
1952	3,825	874	150	4,849
1954	4,578	819	253	5,650
1956	5,838	861	283	6,982
1958	6,195	1,080	240	7,515
1960	7,365	1,335	319	9,019
1962	8,466	1,577	348	10,391
1964	9,760	2,008	367	12,135
1966	11,395	2,558	366	14,319
1968	12,443	3,611	249	16,303
1970	12,863	3,813	316	16,992
1971	13,729	3,905	733	18,367
1972	14,367	4,009	784	19,160
1973	14,935	3,940	1,515	20,390
1974	15,314	4,123	1,600	21,037
1975	15,685	4,171	1,808	21,664
1976	15,859	4,101	1,644	21,604
1977	15,350	4,137	1,412	20,899
1978	15,182	4,241	1,628	21,051
1979	15,593	4,151	1,717	21,461
1980	16,653	4,314	1,457	22,424
1981	16,972	4,286	1,105	22,363
1982	16,554	4,222	1,244	22,020
1983	15,871	4,071	1,123	21,065
1984	16,035	4,105	1,180	21,320
1985	16,151	4,191	1,416	21,758
1986	17,071	4,319	1,748	23,138
1987	18,062	4,352	1,577	23,991
1988	19,851	4,759	1,415	26,025
1989	21,300	5,182	1,595	28,077
1990	21,341	5,424	1,562	28,327
1991	21,300	5,512	1,795	28,607
1992	21,116	5,758	1,638	28,512
1993	21,318	5,715	1,636	28,669
1994	22,202	5,649	1,779	29,630
	22,554			
1995 1996		5,856 5,929	1,858	30,268 30,264
1996 1997	22,408	5,929 5,003	1,927 1,766	30,264
	22,850	5,903 5,685		30,519
1998	23,875	5,685	1,633	31,193
1999	25,146	6,215	1,966	33,327

Source: Fall (Preliminary) Student Data Course File



^{*}FSU returned to a co-educational institution in 1947 after having been a women's college since 1909.



Panama City Campus, Fall 1999



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

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

Student Headcount Enrollment, Fall 1999

Degree Program	<u>Undergrad.</u>	<u>Grad.</u>	<u>Other</u>	<u>Total</u>
College of Arts & Sciences				
History	0	1	0	1
Computer Science	1	0	0	1
Psychology	29	9	0	38
Psychology, NFA	8	0	0	8
Arts & Sciences Totals	38	10	0	48
College of Business				
Accounting	43	0	0	43
Business Administration	9	8	0	17
Management	46	0	0	46
Business, NFA	20	0	0	20
Business Totals	118	8	0	126
College of Education				
Educational Theory & Practice	65	37	0	102
Curriculum & Instruction	0	2	0	2
Human Services & Studies	0	1	0	1
Educational Admin./Leadership	0	19	0	19
Special Education	0	11	0	11
Education, NFA	17	0	0	17
Education Totals	82	70	0	152
School of Information Studies				
Information Studies	0	4	0	4
Information Studies Totals	0	4	0	4
School of Nursing				
Nursing	6	0	0	6
Nursing, NFA	16	0	0	16
Nursing Totals	22	0	0	22
College of Social Sciences				
Economics	1	0	0	1
Social Science	41	13	0	54
Social Sciences Totals	42	13	0	55
School of Social Work		22	^	02
Social Work Social Work Totals	61 61	32 32	0 0	93 93
SUCIAL WOLK TOTALS	01	34	U	93





Panama City Campus, Fall 1999



Student Headcount Enrollment, Fall 1999 (cont.)

<u>Degree Program</u>	<u>Undergrad.</u>	<u>Grad.</u>	<u>Other</u>	<u>Total</u>
School of Criminology & Criminal Justice				
Criminology & Criminal Justice	44	0	0	44
Criminology and Criminal Justice Totals	44	0	0	44
College of Communication				
Communication	45	13	0	58
Communication Totals	45	13	0	58
School of Visual Arts and Dance				
Art Education	0	4	0	4
Visual Arts and Dance Totals	0	4	0	4
College of Engineering				
Mechanical Engineering	0	2	0	2
Civil Engineering	0	4	0	4
Electrical Engineering	0	2	0	2
Engineering Totals	0	8	0	8
			40.4	40.5
Special/Undecided	0	0	196	196
Panama City Totals	452	162	196	810

Origin of Students

By County		By State	By Nation
Alachua 2	Holmes 12	Florida 788	Canada 3
Bay 615	Indian River 1	Georgia2	India 1
Broward 2	Jackson 25	Hawaii 2	Israel 1
Calhoun 18	Leon 16	Mississippi 2	Japan 1
Clay 2	Liberty 4	North Carolina 2	Norway 1
Dade 1	Marion 1	New York 2	Philippines 1
Escambia 3	Okaloosa 16	Non-USA 12	Sweden 1
Franklin 7	Palm Beach 1	Total 810	Trinidad & Tobago 1
Gadsden 7	Pasco 1		United Kingdom 2
Gulf24	Pinellas 2		United States 798
Hamilton 1	Santa Rosa 4		Total 810
Hardee 1	Walton 7		
Highlands 1	Washington 14		
Hillsborough 1	Non-Fla 10		
	Non-USA 12		
	Total 810		

Source: Fall (Preliminary) Student Data Course File



Students 67



Panama City Campus Student Headcount Enrollment, Fall 1999



Note							Percenta	age	
23-25	Enrollment By Age	Undergrad.	Grad.	<u>Other</u>	<u>Total</u>	<u>Undergrad.</u>	Grad.	Other	<u>Total</u>
26-30	18-22	96	0	17	113	21.2	0.0	8.7	14.0
31-35	23-25	100	22	19	141	22.2		9.7	17.4
March Mar	26-30	72	42	41	155	15.9	25.9	20.9	19.1
Marie Mar	31-35	63	21	25	109	13.9	13.0	12.8	13.5
Notals	36-40	56	30	29	115	12.4	18.5	14.8	14.2
By School/College Undergrad. Grad. Other Total Percent Arts & Sciences 38 10 0 48 5.9 Business 1118 8 0 126 15.5 Education 82 70 0 152 18.8 Information Studies 0 4 0 4 0.5 Nursing 22 0 0 22 2.7 Social Sciences 42 13 0 55 6.8 Social Work 61 32 0 93 11.5 Crim. & Criminal Justice 44 0 0 44 5.4 Communication 45 13 0 58 7.2 Visual Arts & Dance 0 4 0 4 0.5 Engineering 0 8 0 8 1.0 Special/Undecided 0 196 196 24.2 Total 810 100.0	41 and above	65	47	65	177	14.4	29.0	33.1	21.8
Arts & Sciences 38	Totals	452	162	196	810	100.0	100.0	100.0	100.0
Business	By School/College		<u>Undergrae</u>	<u>d.</u> <u>Grad.</u>	Other	<u>.</u>	<u>Total</u>	Percent	
Education	Arts & Sciences		38	10	()	48	5.9	
Information Studies	Business		118	8	()	126	15.5	
Nursing 22 0 0 22 2.7 Social Sciences 42 13 0 55 6.8 Social Work 61 32 0 93 11.5 Crim. & Criminal Justice 44 0 0 44 5.4 Communication 45 13 0 58 7.2 Visual Arts & Dance 0 4 0 4 0.5 Engineering 0 8 0 8 1.0 Special/Undecided 0 0 196 196 24.2 Totals 452 162 196 810 100.0 Student Headcount Enrollment by Gender Number Percent Student Headcount Percent Student Headcount Enrollment By Level Number Percent Enrollment by Ethnicity Number Percent Freshman 1 0.1 White 719 88.7 Sophomore	Education		82	70	()	152	18.8	
Social Sciences	Information Stud	lies	0	4	()	4	0.5	
Social Work 61 32 0 93 11.5	Nursing		22	0	()	22	2.7	
Crim. & Criminal Justice 44 0 0 44 5.4 Communication 45 13 0 58 7.2 Visual Arts & Dance 0 4 0 4 0.5 Engineering 0 8 0 8 1.0 Special/Undecided 0 0 196 196 24.2 Totals 452 162 196 810 100.0 Student Headcount Enrollment by Gender Number Percent Student Headcount Enrollment By Level Number Percent Student Headcount Number Percent Freshman 1 0.1 White 719 88.7 Sophomore 6 0.8 Black 62 7.7 Junior 239 29.5 Hispanic 12 1.5 Senior 206 25.4 Asian 12 1.5 Graduate 162 20.0 American Indian 5	Social Sciences		42	13	()	55	6.8	
Communication 45 13 0 58 7.2 Visual Arts & Dance 0 4 0 4 0.5 Engineering 0 8 0 8 1.0 Special/Undecided 0 0 196 196 24.2 Totals 452 162 196 810 100.0 Student Headcount Enrollment by Gender 591 73.0 74.0 74.0 74.0 74.0 74.0 74.0 74.0 74.0 74.0 74.0 74.0 74.0 74.0 74.0 74.0	Social Work		61	32	()	93	11.5	
Visual Arts & Dance 0 4 0 4 0.5 Engineering 0 8 0 8 1.0 Special/Undecided 0 0 196 196 24.2 Totals 452 162 196 810 100.0 Student Headcount Enrollment by Gender Number Percent Female 591 73.0 Male 219 27.0 Total 810 100.0 Student Headcount Enrollment By Level Number Percent Freshman 1 0.1 White 719 88.7 Sophomore 6 0.8 Black 62 7.7 Junior 239 29.5 Hispanic 12 1.5 Senior 206 25.4 Asian 12 1.5 Graduate 162 20.0 American Indian 5 0.6 Unclassified 196 24.2	Crim. & Crimina	al Justice	44	0	()	44	5.4	
Engineering Special/Undecided	Communication		45	13	()	58	7.2	
Special/Undecided 0 0 196 196 24.2 Totals	Visual Arts & D	ance	0	4	()	4	0.5	
Totals 452 162 196 810 100.0 Student Headcount Enrollment by Gender Female Number 591 73.0 74.0 <	Engineering		0	8	()	8	1.0	
Student Headcount Enrollment by Gender Number Percent Female 591 73.0 Male 219 27.0 Total 810 100.0 Student Headcount Enrollment By Level Number Percent Freshman 1 0.1 White 719 88.7 Sophomore 6 0.8 Black 62 7.7 Junior 239 29.5 Hispanic 12 1.5 Senior 206 25.4 Asian 12 1.5 Graduate 162 20.0 American Indian 5 0.6 Unclassified 196 24.2 Non-Resident Alien 0 0 Not Reported 0 0 0 0 0	Special/Undecide	ed	0	0	196	5	196	24.2	
Enrollment by Gender Number Percent Female 591 73.0 Male 219 27.0 Total 810 100.0 Student Headcount Enrollment By Level Number Percent Freshman 1 0.1 White 719 88.7 Sophomore 6 0.8 Black 62 7.7 Junior 239 29.5 Hispanic 12 1.5 Senior 206 25.4 Asian 12 1.5 Graduate 162 20.0 American Indian 5 0.6 Unclassified 196 24.2 Non-Resident Alien 0 0 Not Reported 0 0 0 0 0	Totals		452	162	196	5	810	100.0	
Female Male 591 73.0 Male 219 27.0 Total 810 100.0 Student Headcount Enrollment By Level Number Percent Student Headcount Enrollment by Ethnicity Number Percent Freshman 1 0.1 White 719 88.7 Sophomore 6 0.8 Black 62 7.7 Junior 239 29.5 Hispanic 12 1.5 Senior 206 25.4 Asian 12 1.5 Graduate 162 20.0 American Indian 5 0.6 Unclassified 196 24.2 Non-Resident Alien 0 0 Not Reported 0 0 0	Student Headcou	ınt							
Male 219 27.0 Total 810 100.0 Student Headcount Enrollment By Level Number Percent Freshman 1 0.1 White 719 88.7 Sophomore 6 0.8 Black 62 7.7 Junior 239 29.5 Hispanic 12 1.5 Senior 206 25.4 Asian 12 1.5 Graduate 162 20.0 American Indian 5 0.6 Unclassified 196 24.2 Non-Resident Alien 0 0 Not Reported 0 0	Enrollment by G	ender Nur	<u>nber</u> <u>Pe</u>	ercent					
Total 810 100.0 Student Headcount Enrollment By Level Number Percent Enrollment by Ethnicity Number Percent Freshman 1 0.1 White 719 88.7 Sophomore 6 0.8 Black 62 7.7 Junior 239 29.5 Hispanic 12 1.5 Senior 206 25.4 Asian 12 1.5 Graduate 162 20.0 American Indian 5 0.6 Unclassified 196 24.2 Non-Resident Alien 0 0 Not Reported 0 0	Female	59	91 ′	73.0					
Student Headcount Number Percent Student Headcount Percent Freshman 1 0.1 White 719 88.7 Sophomore 6 0.8 Black 62 7.7 Junior 239 29.5 Hispanic 12 1.5 Senior 206 25.4 Asian 12 1.5 Graduate 162 20.0 American Indian 5 0.6 Unclassified 196 24.2 Non-Resident Alien 0 0 Not Reported 0 0	Male	2	19	27.0					
Enrollment By Level Number Percent Enrollment by Ethnicity Number Percent Freshman 1 0.1 White 719 88.7 Sophomore 6 0.8 Black 62 7.7 Junior 239 29.5 Hispanic 12 1.5 Senior 206 25.4 Asian 12 1.5 Graduate 162 20.0 American Indian 5 0.6 Unclassified 196 24.2 Non-Resident Alien 0 0 Not Reported 0 0 0	Total	8	10 10	00.0					
Enrollment By Level Number Percent Enrollment by Ethnicity Number Percent Freshman 1 0.1 White 719 88.7 Sophomore 6 0.8 Black 62 7.7 Junior 239 29.5 Hispanic 12 1.5 Senior 206 25.4 Asian 12 1.5 Graduate 162 20.0 American Indian 5 0.6 Unclassified 196 24.2 Non-Resident Alien 0 0 Not Reported 0 0	Student Headcou	ınt			Student He	adcount			
Sophomore 6 0.8 Black 62 7.7 Junior 239 29.5 Hispanic 12 1.5 Senior 206 25.4 Asian 12 1.5 Graduate 162 20.0 American Indian 5 0.6 Unclassified 196 24.2 Non-Resident Alien 0 0 Not Reported 0 0	Enrollment By L	evel <u>Nur</u>	<u>nber</u> <u>Pe</u>	ercent	Enrollment	by Ethnicity	<u>Number</u>	Perce	<u>nt</u>
Junior 239 29.5 Hispanic 12 1.5 Senior 206 25.4 Asian 12 1.5 Graduate 162 20.0 American Indian 5 0.6 Unclassified 196 24.2 Non-Resident Alien 0 0 Not Reported 0 0	Freshman	1	C	0.1	White		719	88.	7
Senior 206 25.4 Asian 12 1.5 Graduate 162 20.0 American Indian 5 0.6 Unclassified 196 24.2 Non-Resident Alien 0 0 Not Reported 0 0	Sophomore	6	5	0.8	Black		62	7.	7
Graduate 162 20.0 American Indian 5 0.6 Unclassified 196 24.2 Non-Resident Alien 0 0 Not Reported 0 0	Junior	239	29	0.5	Hispanic		12	1.	5
Unclassified 196 24.2 Non-Resident Alien 0 0 Not Reported 0 0	Senior	206	25	5.4	Asian		12	1.	5
Not Reported 0 0	Graduate	162	20	0.0	American I	ndian	5	0.	6
•	Unclassified	196	24	2	Non-Reside	ent Alien	0		0
Total 810 100.0 810 100.0					Not Report	ed	0		0
	Total	810	10	0.0			810	100	.0

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

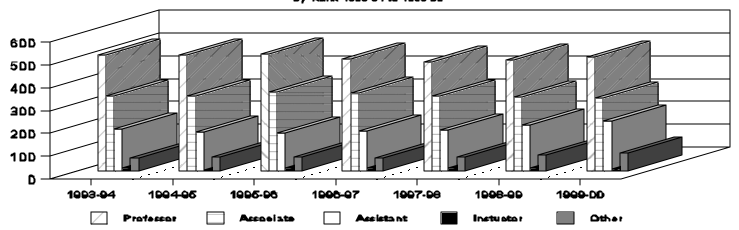




Faculty Positions



Nine-Month Filled Faculty Positions by Rank 1998-94 to 1999-90



Academic Year	Professor	Associate Professor	Assistant Professor	Instructor	Other	All Ranks
1993-94	509.68	329.00	185.50	13.50	57.49	1,095.17
1994-95	510.65	328.00	169.00	5.50	59.03	1,072.18
1995- 96	514.63	348.50	164.67	12.50	62.65	1,102.95
1996-97	491.49	340.50	174.10	11.50	57.00	1,074.59
1997-98	479.65	330.75	178.80	12.80	59.75	1,061.75
1998-99	486.15	325.85	201.60	11.50	70.21	1,095.31
1999-00	501.00	319.00	218.10	10.25	77.75	1,126.10

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

		Associate	Assistant			All
College/School	<u>Professor</u>	<u>Professor</u>	<u>Professor</u>	<u>Instructor</u>	<u>Other</u>	<u>Ranks</u>
Arts & Sciences	221.00	93.50	86.00	9.75	56.25	446.50
Business	48.00	24.00	19.00	0.50	13.00	104.50
Education	42.00	36.00	22.50	0.00	9.50	110.00
Human Sciences	14.00	20.00	2.00	0.00	4.00	40.00
Information Studies	7.00	5.00	6.00	0.00	0.00	18.00
Nursing	2.00	9.00	4.00	0.00	6.00	21.00
Crim. & Criminal Justice	8.00	3.50	5.00	0.00	2.00	18.50
Law	20.00	8.00	3.00	0.00	12.00	43.00
Social Sciences	54.00	28.00	18.00	0.00	3.07	103.07
Social Work	7.00	5.00	9.00	0.00	5.50	26.50
Communication	9.00	10.00	9.00	0.00	6.50	34.50
Mot. Pic., TV, & Rec. Arts	3.00	1.00	0.00	0.00	12.00	16.00
Music	38.05	23.00	12.00	0.00	4.00	77.05
Theatre	11.00	10.00	6.00	1.00	1.00	29.00
Visual Arts & Dance	16.00	28.00	10.00	0.00	5.00	59.00
Engineering	15.95	15.00	6.60	0.00	5.00	42.55
Adm., LSI, PC	21.00	8.00	2.00	0.00	86.64	117.64
Total	537.00	327.00	220.10	11.25	231.46	1,326.81

Source: Faculty Salaries Report 1999-00

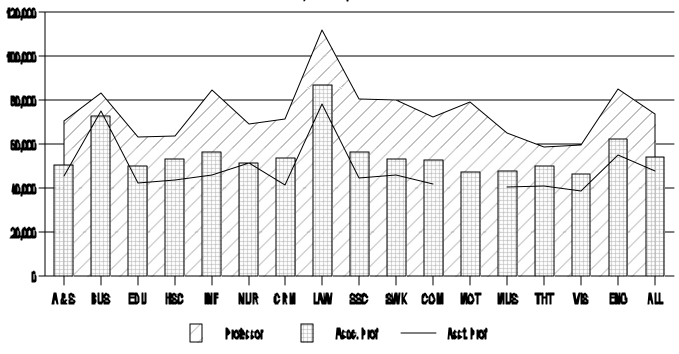






Average Nine Month Faculty Salary, 1999-00

Prot, Acoc Piot, Acct Piot



College/School	<u>Prof.</u>	Assoc.	Asst.	<u>Inst.</u>	<u>Other</u>	All <u>Ranks</u>
Arts & Sciences	\$70,706	\$50,340	\$45,367	\$22,276	\$27,102	\$58,925
Business	\$83,098	\$72,655	\$75,176	\$49,668	\$32,920	\$72,758
Education	\$63,349	\$49,876	\$42,214		\$36,131	\$52,800
Human Sciences	\$63,580	\$53,265	\$43,792		\$39,250	\$54,820
Information Studies	\$84,548	\$56,631	\$45,825			\$61,303
Nursing	\$69,085	\$51,530	\$51,514		\$39,845	\$48,762
Crim. & Criminal Justice	\$71,321	\$53,594	\$41,668			\$57,753
Law	\$112,111	\$86,843	\$78,177		\$40,433	\$89,730
Social Sciences	\$80,393	\$56,616	\$44,499		\$30,700	\$66,640
Social Work	\$79,920	\$53,263	\$46,017		\$34,729	\$53,725
Communication	\$72,352	\$52,847	\$42,099		\$37,807	\$51,064
Motion Pic., TV & Rec. Arts	\$79,017	\$47,171			\$45,406	\$51,302
Music	\$65,136	\$47,879	\$40,637		\$40,302	\$54,456
Theatre	\$58,779	\$49,973	\$41,195			\$50,780
Visual Arts & Dance	\$59,608	\$46,472	\$38,877			\$49,005
Engineering	<u>\$85,109</u>	<u>\$62,572</u>	<u>\$54,959</u>			<u>\$70,415</u>
Nine-month Mean	\$73,918	\$54,051	\$47,718	\$23,612	\$38,344	\$60,302

Note: Average faculty salaries calculated on filled positions only.

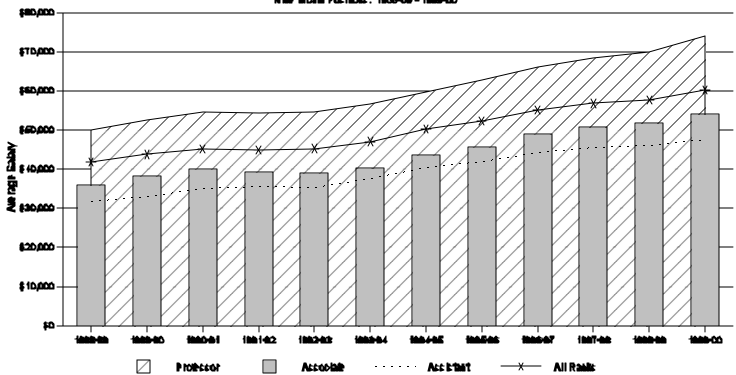
Source: Faculty Salaries Report







Average Faculty Salaries Nie Month Positions: 1988-69 - 1998-60



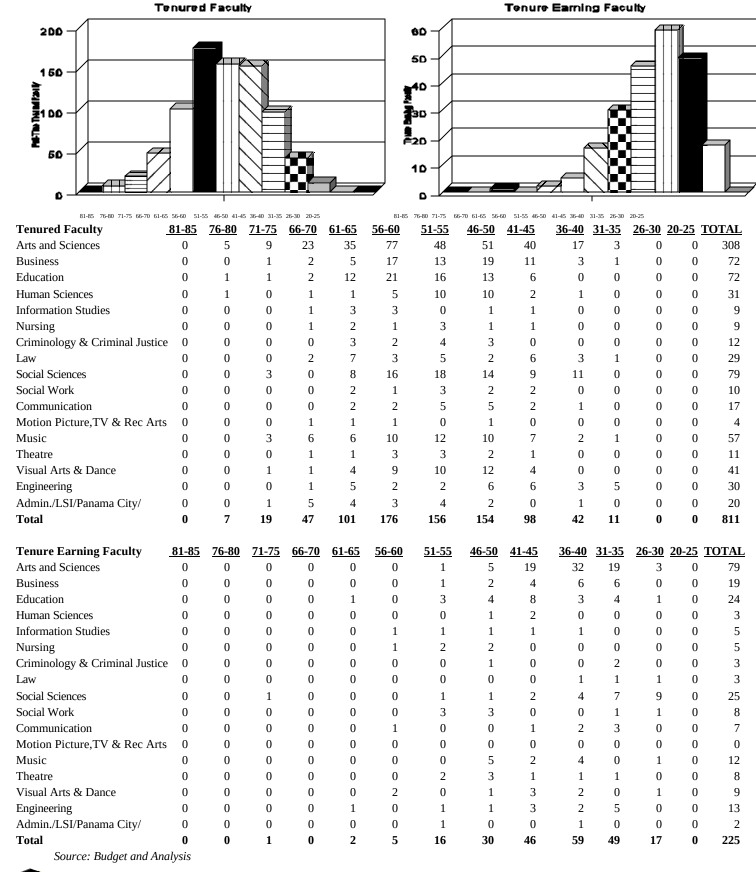
Year	Professor	Associate	Assistant	All Ranks
1988-89	\$49,921	\$35,958	\$31,926	\$41,760
1989-90	\$52,559	\$38,222	\$33,108	\$43,741
1990-91	\$54,580	\$39,957	\$35,236	\$45,156
1991-92	\$54,311	\$39,173	\$35,642	\$44,957
1992-93	\$54,677	\$38,934	\$35,491	\$45,247
1993-94	\$56,687	\$40,271	\$37,753	\$47,055
1994-95	\$59,656	\$43,604	\$40,439	\$50,218
1995-96	\$62,865	\$45,774	\$41,981	\$52,382
1996-97	\$66,142	\$48,898	\$44,474	\$55,119
1997-98	\$68,297	\$50,870	\$45,742	\$56,810
1998-99	\$69,821	\$51,657	\$46,105	\$57,591
1999-00	\$73,918	\$54,051	\$47,718	\$60,302





Tenured Faculty By Age, 1999-00

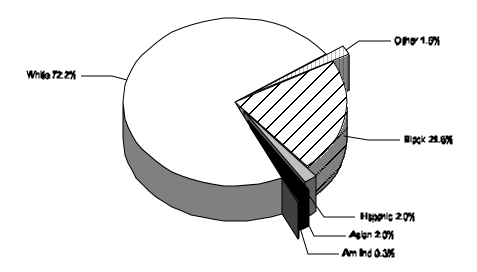






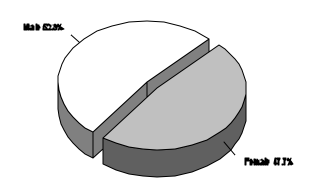






By Race	Asian	Black	Hispanic	Am Ind	White	Other	Totals
Exec/Administrative/Managerial	2	41	10	1	365	4	423
Faculty	50	58	30	2	1,012	33	1,185
Prof Non-Faculty	26	137	22	7	1,035	32	1,259
Secretarial / Clerical	7	266	22	2	410	4	711
Tech/Para-professional	6	72	4	1	275	2	360
Skilled Craft	1	43	1	0	129	0	174
Service/Maintenance	1	387	3	0	95	0	486
Totals	93	1,004	92	13	3,321	75	4,598

By Sex	Male	Female
Exec/Administrative/Managerial	219	204
Faculty	813	372
Prof Non-Faculty	541	718
Secretarial / Clerical	98	613
Tech/Para-professional	228	132
Skilled Craft	170	4
Service/Maintenance	334	152
Totals	2,403	2,195



Source: EEO-6 Report, Fall 1999





Special Faculty Awards



Daisy Parker Flory Alumni Professors

1985 Clifford K. Madsen Music

Fred Standley English

1989-90 Patricia Y. Martin Sociology

Note: 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

1501	Touridation Micrellizic 1 1	UICSSUIS
1987	Janet G. Burroway	English
	Thomas R. Dye	Gov't; Policy Sciences
	Jaako Hintikka	Philosophy
	Louis N. Howard	Mathematics
	William O. Winstead	Music
1989	Karen J. Berkley	Psychology
	David K. Kirby	English
1991	Christopher Hunter	Mathematics

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

1986	William R. Jones	Black Studies
1987	Na'im Akbar	Psychology
1988	David L. Ammerman	History
1989	Douglas G. St. Angelo	Political Science
	Maxine D. Jones	History
1990	Melvin T. Stith	Marketing
1991	Joe M. Richardson	History
1992	Sandra Rackley	Associate Dean, Undergrad. Studies
1993	Freddie Groomes	Director, University Human Resources
1994	R. Bruce Bickley, Jr.	English
1995	Fred Seamon	Public Administration
1996	Andre J. Thomas	Music
1997	Sheila Ortiz-Taylor	English
1998	Joy M. Bowen	Executive Assistant, Student Affairs
1999	Jawole Willa Jo Zollar	Dance
2000	Edward Love	Sculptor

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







Robert O. Lawton Distinguished Professors



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

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

Source: Office of the President



Awards and Honors 79



FSU Awards for Excellence in Undergraduate Teaching



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

THE COYLE E. MOORE, JR. AWARDS

1963-64

James P. Jones William Warren Rogers History History

1965-66 1964-65

Katherine Hoffman Chemistry Steve Edwards Physics

1967-68

English Ingrid Tiesler Modern Languages Michael J. Shaara

THE GEORGE MILLER TEACHING AWARD

1967-68 1966-67

Eva May Atwood Modern Languages Robley Light Chemistry

AMOCO/STANDARD OIL FOUNDATION AWARDS

<u> 1967</u> 1968 Homer A. Black Business (Accounting) Richard M. Baker, Jr. Marketing

Donald D. Horward History Joann James Modern Languages Science Education Robert J. Kansky Mathematics Education Dorothy M. Schlitt

<u>197</u>0 1969

Harrison Chase Geography Azzurra B. Givens Modern Languages Foreign Language Education Edward K. Mellon Chemistry William H. Heflin

Meteorology Charles T. Wellborn Religion William H. Long

1971 1972

Ronald J. Clark Chemistry Joyotpaul Chaudhuri Government Carolyn J. Schluck Elementary Education W. W. de Grummond Classics

Jerome H. Stern English Jeanne L. Ryan Habilitative Science

John J. Carey Religion David L. Ammerman History

Marilyn P. Gombosi Music Janet G. Burroway English Kay Judkins Clothing & Textiles James C. Smith Psychology

<u>1976</u> William T. Lhamon English Eugene J. Crook

English Hans S. Plendl Physics Physics Robert Carter Morris

Robert J. Rubanowice History Marjorie F. Sparkman Nursing

Richard L. Chapple Modern Languages

PRESIDENT'S TEACHING AWARDS

1978-79 1977-78 James P. Jones, Jr. History Sydney R. Grant Educational Research

Clifford K. Madsen Music Colleen J. Kirk

H. Peter Stowell English James C. Moore Audiology & Speech Pathology

1979-80 1980-81

Religion

Psychology

Physics Joyce L. Carbonell John R. Albright Psychology

Patricia A. Dore Mildred W. Ravenell Law Kurt G. Hofer Biological Sciences Patricia Rose

1981-82 1982-83

Robert C. Clark Curriculum & Instruction Childhood, Reading, & Special Ed. Janice L. Flake Sandra W. Rackley Communication E. Joe Nosari Finance

Calvin E. Zongker Home & Family Life Michael E. Rashotte Psychology

1983-84 1984-85

Education Leadership Edward A. Desloge Physics Fanchon F. Funk Audiology & Speech Pathology John J. Fenstermaker English John A. Payne

Warren B. Nation Marketing William W. Rogers History

Leo Sandon, Jr.

George Weaver



FSU Awards for Excellence in Undergraduate Teaching



University Teaching Awards

1985-86

Hans P. BraendlinModern LanguagesJanet E. KodrasGeographyWilliam J. CloonanModern LanguagesDuane A. MeeterStatistics

 John A. Degen
 Theatre
 Robert A. Reiser
 Educational Research

 Nancy T. de Grummond
 Classics
 Michael M. Richey
 Theatre

Emily T. Haymes Movement Sciences & Physical Ed. Timothy C. Verdon Art History

Barbara W. White Social Work

<u>1986-87</u>

Phillip L. Bowers Mathematics Patricia Johnson Human Services & Studies

David Levenson Religion Modern Languages Victor Carrabino Library & Information Studies Robert Neuman Art History Doris H. Clark English Jayne M. Standley Music Eugene J. Crook **Economics** Sheila O. Taylor English James H. Gapinski

Glorida A. Grizzle Public Administration

1987-88

David L. BalkwillBiological ScienceJeanne D. HeitmeyerClothing, Textiles, & Merchand.James K. BrewerEducational ResearchJames WyattModern Languages

Amy Brown Music Donald Horward History
Donna Crowley Communication Maxine Jones History
Carol Darling Home & Family Life Patricia Martin Sociology

John Elam Biological Science William Oldson History

 Nan Goggin
 Studio Art
 Paul Piccard
 Political Science

Leon Golden Classics & Humanities David Quadagno Movement Sc. & Physical Ed.

Richard Greaves History Thomas Schaefer Accounting
Wolfgang Heil Mathematics Eric Walker English

1988-89

Howard D. Baker Psychology George E. Judy Theatre

Franklin B. Brown Chemistry Stephen P. Leach Computer Science

Charles W. Ehrhart Law William F. Marzluff Chem. & Molecular Biophysics

Kenneth A. Goldsby Chemistry Jerome H. Stern English
Christopher Hunter Mathematics James D. White Criminology

William R. Jones Religion & Black Studies

1989-90

Michael Armer Sociology James Orcutt Sociology
Stephen P. Baginski Accounting Glenn Parker Political Science

William A. Christiansen Finance Bruce Rengers Nutr., Food, & Movement Sc.

Paul R. ElliotBiological ScienceJoe M. RichardsonHistoryBruce T. GrindalAnthropologyMary ShannahanNursing

Anita S. Hollander Accounting Theodore P. Williams Biological Science

1990-91

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

Kathleen A. Kemp Political Science

 Jon S. Bailey
 Psychology
 Hunt Hawkins
 English

 Bruce T. Boehrer
 English
 Jack E. Hokanson
 Psychology

John L. Bryant Mathematics Judith L. Irvin Educational Leadership

Karen M. BurgessMathematicsLarry W. IsaacSociologyAnne M. BushArtDavid W. KirbyEnglishThomas D. ClarkInformation Management SciencesFrank KowalskyMusic

Larry C. Dennis Physics Edward A. Love Art
Phillip E. Downs Marketing Betty Jo McCarty Childhood Education

Stephen C. FosterChemistryUrban B. OzanneMarketingLorie A. FridellCriminology & Criminal JusticePamela L. PerreweManagement

S. E. Gontarski English Jill B. Quadagno Sociology
Nancy R. Green Nutr., Food, & Movement Sciences Joseph A. Travis Biological Science
Barton J. Wechsler Public Administration Paul L. Wilkens Management

Awards a

Awards and Honors 81

History

Kathryn Weathersby



FSU Awards for Excellence in Undergraduate Teaching



Educational Foundations

Modern Languages

History

University Teaching Awards (Cont)

Emmanuel I. Shargel

Charles H. Wolfgang

William E. Leparulo

Edward D. Wynot, Jr.

1993-94

Finance Philip D. Morgan History Gary A. Benesh English Finance Wendy Bishop Jerome S. Osteryoung Daniel R. Boroto Psychology Norma C. Presmeg Curriculum & Instruction

Bonnie L. Braendlin English Anne E. Rowe English

Childhood Education E. Wayne Hill Family, Child & Consumer Science Diana Scott

Bruce Holzman

Susan I Hruska Computer Science Lee P. Stepina Management Elizabeth M. Jakubowski Curriculum & Instruction Jeffrey Tatum Classics

John R. Kerr Marketing

Andre Thomas Music

Emma H. Kittles Walter R. Tschinkel Biological Science Clothing, Textiles & Merchandising

John P. Lunstrum Bruce W. Tuckman Childhood Education Educational Research Dennis D. Moore Lori J. Walters English Modern Languages Childhood Education

Brenda L. Cappuccio Modern Languages

Karen Cunningham Rochelle A. Marrinan English Anthropology Charles C. Ouimet Psychology Robert E. Deyle Urban & Regional Planning

William H. Outlaw, Jr. Roberto G. Fernandez Biological Science Modern Languages

Clothing, Textiles & Merchandising Barbara C. Palmer Educational Theory & Practice Susan S. Fiorito

David F. Powell Thomas M. Roberts Law Biological Science

Bawa S. Singh Theatre History Kate W. Gelabert

Biological Science Dale L. Smith Political Science Frances C. James History Antoine E. Spacagna Modern Languages Neil T. Jumonville Grayson H. Wheatley Curriculum & Instruction Management K. Michele Kacmar

John E. Kelsay Religion

Mathematics English Maxine Montgomery Paolo B. Aluffi

Modern Languages Mary Ann Moore Textiles & Consumer Science William J. Cloonan

Valerie J. Conner History Donald A. Nast Finance John D. Neill, III Accounting Lynda J. Davis Dance John A. Degen Theatre William O. Oldson History

Steven Gey John A. Payne Communications Virginia P. Green Educational Theory and Practice David M. Quadagno Biological Science

William R. Jones Black Studies Paul W. Strait History David H. Van Winkle Wallace A. Kennedy Psychology Physics

Darrell E. Levi History Eric C. Walker English

Jean M. Lickson Theatre Connor Walters-Chapman Family and Child Sciences

James B. Meyer Psychology

1995-96

H. Glenn Boggs II Risk Management Judy K. Bowers Music

Robert N. Braswell Industrial Engineering Pamela S. Carroll Curriculum & Instruction

Carol A. Darling Family & Child Sciences Dean H. Gatzlaff Risk Management

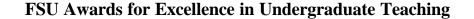
Joey F. George Information & Mgmt Sciences Larry Gerber Music

Elizabeth B. Goldsmith Textiles & Consumer Sciences Jean Graham-Jones Modern Languages

Cathy W. Levenson Nutr., Food, & Movement Sciences Christopher Lonigan Psychology Karen Myers-Pietralunga Interior Design Joe L. Mott Mathematics Valentina Pichugin Joe M. Richardson History Modern Languages

Alvin Stauber Risk Management De Witt L. Sumners Mathematics Risk Management Robert G. Turner Frank A. Vickory Finance Thomas M. Welsh Dance George E. Weaver Psychology







83

University Teaching Awards (Cont)

1996-97

Allen W. Bathke Jr. Allen W. Imershein Accounting Sociology M. Annette Blackwelder Mathematics David Kirby English Mathematics Richard N. Mariscal Biological Science Karen M Burgess John L. Bryant Mathematics Bruce Menchetti Special Education

James E. Croft Music Gregory A. Riccardi Computer Science Sociology Shridhar K. Sathe Nutr., Food, & Movement Sc. Isaac W Eberstein

Religion S. Douglass Seaton Music Kathleen M. Erndl English Richard K. Wagner Psychology Stanley E. Gontarski

Psychology Virginia G. Walker Communication Disorders Richard L. Hagen

Janet E. Kodras

Jeanne D. Heitmeyer Textiles & Consumer Sciences David Stanley Warmath Neuroscience

James J. Hoffman Management

1997-98

Doris A. Abood Nutr., Food & Movement Science Geography Victoria M. MacDonald Psychology Ed. Found. & Policy Studies Jon S. Bailey Music Ian W. McKeague Statistics Michael B. Bakan

Sallie E. McRorie Art Education Civil Engineering Marilyn Barger Tessa J. Bartholomeusz Religion Stefan C. Norrbin Economics Thomas G. Blomberg Criminology & Criminal Justice Jerome S. Osteryoung Finance

Simon C. Capstick Physics Daniel J. Pullen Classics Roy E. Delp Music Robert H. Reeves Biological Science

Kenneth A. Dodaro Mathematics Jane L. Reimers Accounting

Piotr G. Fajer Biological Science V. Sambamurthy Information & Mgmt. Science

Lorie A. Fridell Criminology & Criminal Justice W. Jeffrey Tatum Classics Thomas J. Harrison Electrical Engineering

1998-99

Modern Languages Winnifred Adolph Gary Heald Communication Larry Isaac Jon Ahlquist Meteorology Sociology Michael Blaber Brenda Jarmon Chemistry Social Work James Brey Frank Johnson Communication Psychology Karen Clarke Music Joseph McElrath English

Betty Dessants History Timothy Moerland Biological Science

Risk Management & Insurance Hans-Friedrich Mueller Classics Kevin Eastman

William Outlaw, Jr. Biological Science Nina Efimov Modern Languages Suzanne Parker Political Science John Fenstermaker English

Modern Languages Richard Portman M.P., TV & Recording Arts Raymond Fleming

Jonathan Grant History Mark Riley Physics English Douglas Zahn Statistics Chanta Haywood

David Macpherson Economics Margaret Baldwin Law English Robert Marshall Risk Management & Insurance Carol Batker English Ann Mullis Family & Child Science Wendy Bishop

George Blakely Studio Art Jay Rayburn Communication

Shannon Burkes Religion Sue Reid Public Administration & Policy

William Christiansen Finance Samuel Rickless Philosophy Allan Clarke Oceanography Adam Sarty Physics Billy Close Criminology & Criminal Justice Martin Schwartz Chemistry

Barry Diskin Risk Management & Insurance James Sickinger Classics Statistics John Drew Music Kaisheng Song Donald Hodges James Wooland Mathematics Philosophy

John McMichael Mathematics





Florida State University Teaching Awards



Developing Scholar Awards

Developing Scholar Awards were first given in 1977-78 and are currently given to junior faculty to support initial research.

<u>1977-78</u>		<u>1978-79</u>	
Robert L. Conn	Finance	Jayne M. Alley	Music
James Gapinski	Economics	Burton M. Atkins	Government
Daniel S. Simberloff	Biological Science	Virgil L. Goedken	Chemistry
Gunther Stamm	Art	James D. Orcutt	Sociology
		Friedrich K. Stephan	Psychology
		Susan B. Thomas	Child Development
1979-80		<u>1980-81</u>	
Karyl J. Louwenaar	Music	Scott C. Flanagan	Government
Randolph R. Rill	Chemistry	Marc E. Freeman	Biological Science
Leo Sandon	Religion	Dale A. Olsen	Music
William R. Thompson	Government	Marie W. Osmond	Sociology
···		Joseph Torgesen	Psychology
<u> 1981-82</u>		<u>1982-83</u>	
Robert W. Fichter	Art	Nancy T. de Grummond	Classics
William F. Marzluff	Chemistry	Nancy R. Green	Nutrition & Food Science
Glenn R. Parker	Government	Penelope E. Mason	Art History
William E. Pelham, Jr.	Psychology	Thomas S. McCaleb	Economics
H. Peter Stowell	English	Gerald W. McDonald	Sociology
Robert A. Reiser	Ed. Research, D'pment, & Foundations	Joseph F. Owens III	Physics
1983-84		<u>1984-85</u>	
Meinrat O. Andreae	Oceanography	Ronald C. Braswell	Finance
Russell J. Dalton	Political Science	Allan J. Clarke	Oceanography
Larry W. Isaac	Sociology	Mark J. Martinko	Management
Gerald P. Schatten	Biological Science	Samuel L. Tabor	Physics
Harold E. Van Wart	Chemistry	Joseph Travis	Biological Science
<u>1985-86</u>		<u>1986-87</u>	
Gregory G. Dess	Management	Pamela K. Coats	Finance
W. Ross Ellington	Biological Science	Dennis W. Duke	Physics
Kathleen A. Kemp	Political Science	Melissa A. Hardy	Sociology
S. Douglass Seaton	Music	Christopher J. Lingle	Biological Science
Timothy C. Verdon	Art History	Charles M. Tolbert	Sociology
<u>1987-88</u>		<u>1988-89</u>	
David Balkwill	Biological Science	George W. Bates	Biological Science
Lawrence Dennis	Physics	Glen H. Doran	Anthropology
Marta Harley	English	Marcy Driscoll	Educational Research
Sharon Nicholson	Meteorology	David R. Peterson	Finance
Isaac Eberstein	Center for the Study of Population	Bernd A. Berg	Physics & Supercomputer
<u>1989-90</u>		<u>1990-91</u>	
Anthony J. Arnold	Geology	Timothy A. Cross	Chemistry
Pamela P. Peterson	Finance	Sharon J. Derry	Psychology
Janet E. Kodras	Geography	Efstratios Manousakis	Physics
Michael Meredith	Biological Science	Phillip D. Morgan	History
	•	- -	C D: 1



Communication Disorders

Amy Wetherby



Florida State University Teaching Awards



Developing Scholar Awards (Cont)

1991-921992-93William DewarOceanographyPaul D. Cottle

William Dewar Oceanography Paul D. Cottle Physics
Marie E. Kraft Chemistry John E. Kelsay Religion
David Levinthal Physics Pamela E. Perrewe Management

Jean Mitchell Economics Bruce Stiftel Urban & Regional Planning

Charles Ouimet Psychology W. Jeffrey Tatum Classics

<u>1993-94</u> <u>1994-95</u>

Bruce Thomas Boehrer English Howard A. Baer Physics Mechanical Engineering Wendy Bishop English N. Chandrasekaran Curriculum & Instruction Jeffrey Chanton Oceanography Angelo M. Collins Jerzy Cioslowski Chemistry Neil S. Lundberg Geology Sam Huckaba Lori J. Walters Modern Languages Mathematics Robert T. Walker Geography

1995-96 <u>1996-97</u>

Physics Pedro Arce Chemical Engineering Elbio Dagotto Timothy Moerland Biological Science Stuart E. Dryer Biological Science Michael Overton Human Science Bruce R. Locke Chemical Engineering Joseph B. Schlenoff Chemistry Harrison Prosper Physics

Linda Vinton Social Work Justin Schwartz Mechanical Engineering

1997-98

Emmanuel G. Collins Jr. Mechanical Engineering Paolo Aluffii Mathematics Piotr G. Fajer Biological Science Richard Lee Hyson Psychology K. Michele Kacmar Management David Johnson English Adriana Moreo Physics Jeffrey Mondak Political Science Peter Wainwright Christopher J. Patrick Psychology Biological Science

<u>1999-00</u> <u>2000-01</u>

Kathleen Erndl Religion Michael Chapman Chemistry

Elna Green History Cathy Levenson Nutr., Food & Exercise Science

Thomas Joiner Psychology Don Levitan Biological Sciences
Evan Ringquist Political Science Christopher Lonigan Psychology
Rolf Zwaan Psychology Nathan Stoltzfus History

University Distinguished Teaching Awards

1989-90 <u>1990-91</u>

James P. Jones History Chemistry Ronald J. Clark Biological Science William T. Lhamon English Kurt G. Hofer History Michael Rashotte Psychology Donald D. Horward Clifford K. Madsen Music William Rogers History Edward K. Mellon Chemistry Leo Sandon Religion

1991-92 1992-93

Janet G. Burroway English David B. Levenson Religion

<u>1993-94</u> <u>1994-95</u>

James C. Smith Psychology Stephen P. Leach Computer Science

1995-96 1996-97

Eric C. Walker English Carol A. Darling Family & Child Science

<u>1997-98</u> <u>1998-99</u>

Kenneth A. Goldsby Chemistry Dennis Moore English

1999-00
Robert Reiser Educational Research



2000

1990

Florida State University Teaching Awards

<u>199</u>5

Distinguished Research Professor Awards

1992 1993

Daniel B. Eisenberg Bruce L. Benson Modern Languages **Economics** David E. Loper Mathematics Pasquale P. Graziadei Biological Science Glenn R. Parker Policy Sciences DeWitt L. Sumners Mathematics

1994

Kirby W. Kemper Physics John L. Bryant Mathematics Marc E. Freeman Charles B. Nam Sociology Biological Science

Ralph V. Turner Joseph F. Owens, III Physics History

1997 1996

Myles Hollander Statistics Richard Pfeffer Meteorology Biological Science Psychology Frances James Joseph Torgesen

Steven Van Sciver Mechanical Engineering Melvin Stern Oceanography

1998 1999

Sharon Nicholson Meteorology David Balkwell Biological Science Vasken Hagopian Physics Barry Hirsch **Economics** Alan Marshall Chemistry

John Myles Sociology

Stanley Gontarski English Robert Holton Chemistry

President's Continuing Education Awards

William W. Rogers History William P. Anthony Business

1993 1992

Dennis W. Duke **SCRI** Joyce L. Carbonell Psychology

Joseph F. Owens Physics

Neil B. Betten William F. Hernkind Biological Science History

1997 1996

Paul Elliott Biological Science Kevin Kloesel Meteorology

> Paul Ruscher Meteorology

1999 1998

Robert Braswell Fanchon Felice Funk Educational Leadership **Industrial Engineering**

Charles P. Figley Social Work

Superior Liberal Studies Honors Teaching Awards

1995-96 1994-95

Dr. Marie Osmond Sociology Anthony Arnold Geology

1997-98 1996-97

Tessa J. Bartholomeusz David B. Levenson Religion Religion

1998-99 1999-00

Psychology Doron Nof Oceanography Colleen Kelley

President's Technology Awards

1999-00 1998-99

Music **David Coursey** Public Admin. & Policy Dale Olsen Educational Research Ian Douglas Computer Science & LSI Walter Wager

Source: Office of the President





Ross Oglesby Award



The Ross Oglesby Award was first given in 1973. It is presented each year by the Golden Key Honor Society to a faculty or staff member who has given distinguished service to students and to the university.

1973	Stephen S. Winters	Dean, Basic Studies and Professor, 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
1990	Ray Solomon	Dean, College of Business
1991	Kurt G. Hofer	Professor, Biological Science
1992	Stephen MacNamara	Director, Collins Center
1993	Nancy A. Turner	Director, Oglesby Union
1994	Maxine Jones	Associate Professor, History
1995	Robert Braswell	Professor, Engineering
1996	Robert Reeves	Associate Professor, Biological Science
1997	Clifford K. Madsen	Professor, Music
1998	Kenneth A. Goldsby	Associate Professor, Chemistry
1999	Joseph Beckham	Chairman, Dept. of Educational Leadership





Honorary Degrees Awarded



DATE	<u>NAME</u>	FIELD OF DISTINCTION	DOCTORAL TITLE
1912	Rowena Longmire	Education	Master of Arts
1935	Ruth Bryan Owen Rhode	Public Service	Laws
1950	Henri Bonnet	International Affairs	Humane Letters
	Mark Frederick Boyd	Medicine	Science
1952	Wouter Bleeker	Science	Science
1955	William Morrison Robinson Jr.	History	Humanities
1956	Millard Fillmore Caldwell	Public Service	Laws
	LeRoy Collins	Public Service	Laws
	William George Dodd	Education	Literature
	Spessard Lindsey Holland	Public Service	Laws
	Philip Wylie	Literature	Literature
1957	Doak Sheridan Campbell	Education	Laws
	Ernst von Dohnanyi	Music	Music
	George A. Smathers	Public Service	Laws
1959	J. Velma Keen	Business	Laws
1960	Cyril O. Houle	Education	Laws
1961	Glen T. Seaborg	Science	Science
	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/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
40.40	Robert L. Shaw	Music	Music
1969	Lucius D. Battle	Public Service	Humane Letters
1050	Andres Segovia	Music	Music
1970	Alan S. Boyd	Public Service	Laws
	Audrey Wood Liebling	Literature	Humane Letters
	Gregor Piatigorsky	Music	Music
	Nelson Poynter	Public Service	Humane Letters
1071	Paul M. Rudolph	Architecture	Fine Arts
1971	Ed V. Komarek	Science	Science
1972	Wilbur J. Cohen	Education	Humanities
1072	John Mackay Shaw	Poetry	Humanities
1973	Karl Dietrich Bracher	History	Humane Letters
	William D. McElroy	Science	Science
	Allen Morris	Public Service	Humane Letters
1075	Julia V. Morton	Science	Science
1975	Philip Handler	Science	Humanities
	Helen Hayes MacArthur	Theatre	Humane Letters
1076	King Hussein I (Hashemite-Jordan)	Public Service	Humane Letters
1976	Chester H. Ferguson	Educ/Public Service Education/Law	Humane Letters Humane Letters
1077	Stephen C. O'Connell	Education/Law Education	
1977	Mae Knight Clark	Theatre	Humane Letters Fine Arts
	Lee Strasberg Herbert Spencer Zim	Science/Education	Science
	Heroert Spellett Zilli	SCICIEC/ Education	SCICILLE



Awards and Honors



Honorary Degrees Awarded



<u>DATE</u>	<u>NAME</u>	FIELD OF DISTINCTION DO	CTORAL TITLE
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/Educ.	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 Ser.	Humane Letters
	G. William Miller	Finance/Public Ser.	Humane Letters
1990	D. Burke Kibler	Business/Public Ser.	Humane Letters
1991	Gunther Schuller	Music	Music
	Gus A. Stavros	Business/Public Ser.	Humane Letters
	Robert Edward Turner III	Business/Public Ser.	Humane Letters
	Marguerite Neel Williams	Public Service	Humane Letters
	Ada Belle Winthrop-King	Modern Languages	Humane Letters
1992	Louise Ireland Humphrey	Public Service	Humane Letters
	Oscar Arias Sanchez	Public Service	Humane Letters
1993	Walter Lanier "Red" Barber	Public Broadcasting	Humane Letters
	D. Allan Bromley	Public Service	Science
1994	Betty Mae Jumper	Public Service	Humane Letters
	Simon Ostrach	Space Science/Mechanical Engineering	Engineering Science
1995	Rosa L. Parks	Civil Rights	Humane Letters
	C. DuBose Ausley	Public Service	Humane Letters
1996	William R. Mote	Marine Science	Science
	Sir James Lighthill	Mathematics	Science
1997	Russell V. Ewald	Public Service	Humane Letters
	Louis J. Hector	Law	Humane Letters
	Ben Weider	Public Service	Humane Letters
	Jim Moran	Business	Humane Letters
	Richard W. Ervin	Law	Laws
	Charles B. Reed	Education	Humane Letters
1998	Rod M. Brim, Sr.	Business	Humane Letters
	John Paul Stevens	Law	Laws
	Godfrey Smith	Business	Humane Letters
1999	Mart Pierson Hill	Public Service	Humane Letters
	Carl DeSantis	Business	Humane Letters
	Thomas F. Petway III	Business	Humane Letters
2000	James C. Smith	Public Service	Humane Letters

Source: Office of the President





E&G Academic & Academic Related Buildings



Building Code		Assignable Square Ft.	Gross Square Ft.	Classroom Square Ft.	Teaching Square Ft.	Research Square Ft.
1	Westcott	67,280	115,194			
2	Diffenbaugh	52,678	97,435	15,094	2,527	3,132
3	Williams	35,479	68,106			
4	Dodd Hall	24,367	50,052	960		
5	Epps (Old Psychology)	17,775	29,982	2,757		1,513
6	Kellogg Research	24,981	46,255	1,564	1,570	6,241
7	Fine Arts	71,195	115,183	3,874	12,930	1,722
8	Bellamy	99,038	158,612	20,660	1,288	5,082
9	Biomedical Research	30,521	66,678			8,359
10	Augustus B. Turnbull III Conference Center	33,568	54,770	3,241		
14	Bryan Hall	18,229	34,786	300		
17	Johnston	67,541	105,673	2,407	3,600	
18	Public Broadcast Center WFSU-FM/TV	31,635	56,574		1,200	
19	Shores	28,425	54,016	5,018	1,017	
20	Dirac Library	73,290	99,755			
22	General Science Bldg Mag Lab	119,842	220,966			52,626
23	Rovetta A	34,160	59,642	16,426		
25	Montgomery Gym	57,851	84,892	381		4,069
32	Roberts Hall	33,983	66,564	11,987		
34	Physics Mobile Lab	959	1,525			
35	Hoffman Teaching Laboratory	37,268	79,365	7,798		1,029
36	Rogers	30,602	54,574	1,783	275	9,626
37	Fisher Lecture Hall	7,136	12,298			
38	Dittmer Chemistry Laboratory	94,338	146,487			44,714
39	Biology Unit I	48,614	80,609		1,689	20,784
40	Nursing	30,377	61,271	3,531	1,691	
41	Keen	48,006	80,918			13,529
42	Nuclear Research	36,698	62,933			23,280
45	Richards	18,187	25,074	4,949	4,560	821
47	Law Library	33,436	52,761	,	ŕ	
48	Rotunda-Law School	9,643	21,810	1,395		
49	Dodd Hall Auditorium	5,474	10,560	,	1,434	
50	Stone	56,938	90,565	7,063	1,918	277
52	Rovetta B	41,554	70,947	5,245	,-	930
54	Housewright Music	58,740	101,401	4,065	11,555	496
55	Carothers Hall	43,744	70,398	2,552	5,130	
57	Pepper Foundation	25,659	38,500	_,	2,220	491
69	Mag Lab - OPMD (Utilities)	44,657	77,417			23,051
72	Longmire	19,841	44,712	2,059	936	20,001
73	Regional Rehabilitation Ctr.	14,522	36,320	2,009	,,,,	111
73 79	Scott Speicher Tennis Complex	1,428	11,996			111
87	Intensive English Studies/918 W. Park	2,099	4,420		425	
88	Conradi Greenhouse	3,193	3,250		423	
89	Kuersteiner Music	43,502	94,787	1,317	4,262	486
89 107	International Students House	5,499	8,708	1,317	4,202	400
113	Carraway	27,121	42,900	2,318	996	3,871
	Engineering Laboratory			2,310	990	
114		7,417	9,442 67,736	6 627	2.424	4,735
116	Love	41,862	67,736	6,637	2,434	3,374









Building		Assignable	Gross	Classroom	Teaching	Research
Code		Square Ft.				
121	Harpe/Johnson ROTC	15,515	20,073	2,711		
132	Tully Gym	64,182	131,193	1,893	680	
133	Conradi	41,320	70,403	2,480	2,939	10,970
134	Strozier Library	173,604	229,571			
135	Sandels	38,860	66,279	10,023	2,038	
146	Molecular Biophysics	27,763	51,570			14,799
202	Hobby - Harrison House	1,398	2,900			
203	Caldwell House	2,940	4,246			
204	Damon House	2,275	4,256			
205	Ausley House	1,543	3,242			
215	Mission Road (2602) - Bldg. 1 (Biology)	570	623			
217	Mission Road (2606) - Bldg. 2 (Biology)	1,237	1,327	0.40		
223	University Center - Bldg. A	145,144	227,472	848	651	2,455
224	University Center - Bldg. B	47,676	83,470	3,355		
225	University Center - Bldg. C	140,549	243,276	5,033		6,494
230	Mission Road - New Greenhouse	4,800	5,082			
249	356 Palmetto	1,414	1,613			
262	Turkey Point - Classroom	999	1,327			
291	Public Management - 118 N. Woodward	2,058	2,934			
296	930 West Park (OldYugoslav-American House)	3,109	4,934			
299	Women's Center	1,656	2,360			
366	Mission Road (2602) - Bio Sci Greenhouse	5,135	5,226			
367	Mission Road (2606) - Bio Sci Mainhouse	4,604	10,190			315
394	Stavros Center	3,699	5,507			
403	Turkey Pt Office Trailer	514	672			154
407	Turkey Pt Classroom Bldg.	1,926	2,548	572		
408	Turkey Pt Lab Bldg.	4,175	6,013			3,216
414	Turkey Pt Greenhouse No. 1	1,102	1,152			
415	Turkey Pt Greenhouse No. 2	551	576			
420	Turkey Pt Mobile Wet Lab	326	352			326
423	916 W. Jefferson	1,287	1,885			
425	930 W. Jefferson	976	1,147			
433	Black Student Union	949	1,871	502	4.042	
436	Fine Arts Annex	10,758	16,355	593	4,843	
443	Marriage & Family Clinic	1,385	2,248			
466	Critchfield Hall	6,371	14,400	20.4	4.21.4	
450	Performing Arts Center - Sarasota	55,223	116,531	304	4,214	
460	Woodward Warehouse (Theater)	13,623	17,916		493	
1005	Panama City - Barron (Dempsey) Bldg Bldg. A	13,560	27,600			
1006	Panama City - Building B North	4,514	9,681			
1007	Panama City - Building B South	13,748	20,230	8,051	544	
1008	Panama City - Building C	6,034	9,907	5,275		
1009	Panama City - Auditorium	3,257	4,716	40	0	-0.5
	Total Square Footage, All Sites	5,127,202	8,209,561	181,010	87,136	285,930

The above listing of buildings does not contain all E&G buildings, rather the primary sites for instruction and administrative use. Examples of excluded space are walkways, shops, sheds, temporary structures and buildings used primarily for storage. The total for all sites is for all E&G space submitted, reported in the May, 2000 Space File.





FSU Site and Acreage Holdings



Site		Total Assignable	Total Gross	Total Classroom
Number Name of Site		Square Ft.	<u>Square Ft.</u>	<u>Square Ft.</u>
1	Alligator Point	6,486	8,242	
2	FSU Marine Laboratory	16,452	20,716	572
3	Cascade Lake			
4	Main Campus	4,002,661	6,537,345	163,567
5	Mission Road Station	16,346	22,448	
6	Plant Street	9,642	9,700	
7	FSU Reservation	16,416	21,471	
8	Southwest Campus	543,729	753,182	
9	Sarasota Center (Asolo)	55,223	116,531	304
10	Panama City Branch Campus	50,571	89,644	13,326
11	Appleton Museum	50,137	73,100	
12	Leases in Leon	71,210	84,517	
13	Southern Technology Innovation Park	42,593	94,760	
14	Turnbull Conference Center	33,568	54,770	3,241
15	Overseas Program	24,500	24,507	
16	Hospital Class	198	200	
18	Innovation Park	181,099	333,321	
19	Gadsden County	<u>6,371</u>	<u>14,400</u>	<u>1</u>
	Totals	5,127,202	8,258,854	181,010

Florida State University Acreage Holdings

County	Location/Description	Acres
Leon County	Main campus	463.4
	Seminole Reservation	59.5
	Mission Road	13.7
	Dairy Farm & Alumni Village (SW Campus)	545.6
	Cascade Lake	79.4
	Plant Street	1.0
	Innovation Park	23.5
	Southern Technology Innovation Park	50.0
Franklin County	Alligator Point	23.5
	Turkey Point (Ball Marine Lab)	78.0
Gadsden County	Critchfield Hall Recording Studio	2.0
Bay County	Panama City Campus	25.6
Sarasota County	Asolo	2.9
Misc.	Leases, off-campus, overseas	0.4
Total		1,368.5

Source: Space Utilization and Planning as of May, 2000

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."

From Seminole History by Martee Wills and Joan Perry Morris.





University Libraries



The University libraries have volume holdings totaling over 2,300,000 books and periodicals, over 4,200 computer files, and over 940,000 government documents. The University Libraries contain over 5,700,000 microforms including film, cards, print, and fiche. The Library's on-line catalog includes materials from Florida State University and the other nine State University System libraries, as well as access to many data bases in a variety of subjects.

Campus libraries include: The Robert Manning Strozier Library, the main library; 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 231,000 volumes and over 819,000 microforms.

The total staffing for the library system is 247.00 FTE; of these, 58.00 are professional librarian positions.

	<u>1994-1995</u>	<u>1995-1996</u>	<u>1996-1997</u>	<u>1997-1998</u>	<u>1998-1999</u>
Volumes in Library	2,116,510	2,176,297	2,203,954	2,263,257	2,306,080
Volumes Added (net)	50,846	59,787	27,657	47,239	42,823
Total Microforms	4,402,643	4,545,276	4,640,998	4,767,120	5,724,500
Periodicals and Serials					
Subscriptions	18,296	16,384	15,864	15,511	9,821
Staff Salaries	\$3,875,442	\$4,236,026	\$4,182,296	\$4,597,766	\$5,038,524
(including Student Assistants)					
Expenditures for Books					
and Related Materials	\$4,635,904	\$4,385,202	\$4,523,269	\$5,225,776	\$5,204,764
Binding	\$218,961	\$219,425	\$217,345	\$219,868	\$199,991
Other Operating Expenditures	\$629,858	\$788,583	\$2,110,148	\$1,140,380	\$775,287
Total Library Expenditures	\$9,360,165	\$9,629,236	\$11,033,058	\$11,183,790	\$11,219,566
Per Student Total					
Operating Expenditures	\$315.90	\$318.13	\$361.51	\$358.54	\$356.69
Library Expenditures as a					
Percentage of University Totals					
(% of E&G)	4.37%	4.37%	4.69%	4.14%	3.59%

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

Source: Strozier Library





Division of 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 and promotes the personal development of each student. The programs and services offered by units within the Division of Student Affairs are outlined below.

Office Office

Services/Programs

Office of the Vice President for Student Affairs

Administration and management of the Student Affairs activities, budgets, and other personnel

services

Campus Recreation

Intramurals Fitness
Outdoor Pursuits Aquatics

Outdoor Pursuits Facilities:

Dr. Bobby E Leach Center Tully Gymnasium

Seminole Reservation

Montgomery Gymnasium Pool

Bim Stults Aquatic Center

Flying High Circus

Career Center

Provides unique performance opportunities for students, and public relations for the University

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

Curricular/Career Information Services Career Experience Opportunities Career Placement Services

Center for the Study of Technology in Counseling and Career Development

University Housing

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

and students with dependents

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

Educational Research Center for Child Development

Office of Multicultural Affairs

Provides child care and educational experiences for students' children from two-and-a-half years to kindergarten age, as well as a site for training and research for faculty and students

Provides coordination for programs and activities that will impact the Multicultural Education of the campus community, counsels and advises minority students, and administers the Martin Luther

King Jr. Stipend and Loan Fund

Student Counseling Center

Provides short-term individual counseling, group counseling, psychiatric consultation, and

outreach presentations on mental health issues and concerns

Dean of Students Department

Provides programs, services, and advocacy for:

First-Year Experience Course Student Rights and Responsibilities

Greek Organization Advisement Transfer Student Programs

New Student OrientationVictim AdvocacySexual Harassment Reporting and EducationWithdrawalsStudent Disability ResourceWomen's Concerns

Student Mediation Services Women's Leadership Program

El Centro the Hispanic/Latino

Student Center

Provides cultural programs and services for Hispanic students and promotes the importance of

pluralism on campus

International Center

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





Division of Student Affairs



Student Government

Thagard Student Health Center

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

Alternative Campus Transportation

Alumni Village Preschool

Asian Student Union

Black Student Union

Black Student Assembly

Business School Allocation Committee

Center for Participant Education

Congress of Graduate Students

Greek Council

Hispanic Student Union

Institute for Conservative Studies

Inter-Residence Hall Council

Jewish Student Union

Law School Allocations Committee

Lesbian, Gay, Bisexual, Transgender Student Union

Music School Allocations Committee

Off-Campus Housing Office

Safe Connection

Sports Club Council

Starlight Child Care Center

Student Allocations Committee

Student Government Publications

Student Legal Services

SWAIN

Video Center

Volunteer Center

War Department

Women's Center

WVFS V-89 Radio Station

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

General Medical

Urgent Care Clinic

Gynecology Dantal

Dental

Optometry

X-ray

Laboratory

Pharmacy

Allergy Clinic

Health enhancement and wellness program

Nutrition Counseling

Immunization/Measles

Campus Alcohol and Drug Information Center (CADIC)

Insurance Information

Travel Clinic

Physical Therapy

Student Campus Entertainment Art Center/Oglesby Gallery

Union Ticket Office Club Downunder

Bank and check cashing facility

Lounges/Information Desk

Space Reservations

Game Room/Crenshaw Lanes

Meeting rooms, auditorium, ballrooms

Provides space for Microcomputer Lab, Post Office, food facilities, copy center, travel agency, hairstyling salon, ATM, Student Government offices, and bicycle sales and repair shop

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

and students enrolled in service-learning courses

Source: Office of the Vice President for Student Affairs

Center for Civic Education and Service



Oglesby Union

Support Services 105



Intercollegiate Athletics



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

Director of Athletics - Dave Hart, Jr.

Associate Directors of Athletics - Charlie Carr, Charles Hurst, Kim Record, and Bob Minnix



Men's Sports



Baseball - *Mike Martin* - Florida State played in the 1999 College World Series Championship Game. The Seminoles lost to the University of Miami, but finished the season 57-14 with a final ranking of second. The Seminoles won the ACC regular season, and set an ACC record for most conference wins. Junior Marshall McDougall set a collegiate record by hitting 6 home runs in a single game against Maryland. McDougall also won the College World Series Most Valuable Player and the ACC Player of the Year. Coach Mike Martin won the ACC Coach of the Year. Nick Stocks, Matt Diaz, and Marshall McDougall were first team All-Americans.

Basketball - Steve Robinson - FSU went 13-17 this year and won its first Atlantic Coast Conference Tournament game since 1992. Junior forward Ron Hale earned third team All-Atlantic Coast Conference honors this year. Senior guard Terrell Baker led FSU with 80 steals and finished second in the ACC in that category.

Cross Country - Scott Irving - Aaron Scheer, the top runner for the men's squad all season long, again set the pace at the ACC Championships and at the NCAA South Regional - where he was 22nd overall in a field of over 150 competitors and helped the 'Noles to a 9th place finish out of 23 teams.

Football - *Bobby Bowden* - In 1999 Florida State won all twelve football games, won the ACC championship, and defeated the Virginia Tech Hokies in the Sugar Bowl to win their second national championship. 1999 was the thirteenth consecutive year the team ranked among the AP top four, and the thirteenth consecutive 10+ win season. Sebastian Janikowski won the Lou Groza Award for the nation's best kicker for the second consecutive year. FSU led the nation by placing 4 players on the Associated Press All-American 1st team. The Seminoles were represented by Sebastian Janikowski, Peter Warrick, Corey Simon, and Jason Whitaker. Florida State was honored as one of twelve dynasties in college football history by the College Football Hall of Fame.

Golf - Ernie Lanford - The Florida State men's golf team finished their season with a ninth place finish at the ACC Championships.

Swimming & Diving - *Neil Harper* -Florida State finished 12th in the NCAA Swimming & Diving Championships. Florida State's most decorated swimmer in history, senior Brendon Dedekind took fifth in the 100 Free event, and earned three All-American honors in one NCAA Championship. He was also named ACC's swimmer of the year. Stephen Parry, who brought home Florida State's first NCAA Individual Championship in 1997, and is the second most decorated swimmer in FSU history, finished third in the 200 Fly. Florida State ended the meet with five All-American honors and six honorable mention All-American honors and had the top finish from the state of Florida and the ACC. At season's end, the Noles named Neil Harper as the new head coach replacing Don Gibb.

Tennis - *Dwayne Hultquist* - Florida State finished the season with a record of 13-10. Six Seminoles won over 10 matches this season. At the season's end, FSU named Dwayne Hultquist as the new head coach replacing David Barron.

Track - *Terry Long* - The Seminoles' relay team of Kenyun Langston, Steve Augustine, Danny Smith, and Zyris Hill won the 4x400m relay at the ACC Championships. Zyris Hill won the Long Jump at the same competition.

Source: Florida State University Sports Information Office





Intercollegiate Athletics



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

Director of Athletics - Dave Hart, Jr.

Associate Directors of Athletics - Charlie Carr, Charles Hurst, Kim Record, and Bob Minnix



Women's Sports



Basketball - *Sue Semrau* - Florida State's Brooke Wyckoff is among the 12 players who have been selected to the 1999 USA Basketball World University Games Team. Wyckoff was named to the ACC All-Conference 3rd team and freshman April Traylor was named to the All-Freshman team.

Cross Country - *Scott Irving* - The cross country team, whose top five consisted entirely of underclassmen, got a 36th place effort from sophomore Cynthia Campbell and placed 13th of 23 teams at the NCAA South Regional.

Golf - *Debbie Dillman* - Florida State finished in 13th place at the NCAA National Championships after a 5th place finish in the East Regionals. Duke, who won the National Championship, was the only ACC team to finish ahead of FSU.

Soccer - *Patrick Baker* - FSU finished the 1999 regular season with 9-10-1 record. The season was FSU's second best record in the program. The win total included two four game winning streaks.

Softball - *JoAnne Graf* - The Florida State Seminoles earned their seventh ACC title in the ACC's eight years of softball at the 1999 Atlantic Coast Conference Softball Championships. FSU Softball players Danielle Cox and Stacy Venable were named to the All-Atlantic Coast Conference Team, and Cox was named to the All-American Team. Coach JoAnne Graf eclipsed the 1,000 win plateau this season.

Swimming & Diving - *Neil Harper* - The Lady Seminoles finished the season 4-4 with a 1-1 record in the ACC and eight swimmers and two divers in the top performers list for the season. At season's end, the Noles named Neil Harper as the new head coach replacing Don Gibb. Junior Anne Blachford represented FSU in the NCAA Championships.

Tennis - *Lise Gregory* - Florida State head coach Lise Gregory, in her third season at the helm of the Lady Seminole women's tennis program, has been named Atlantic Coast Conference Coach of the Year. In addition, junior Kia Asberg and freshmen Alida Gallovits and Marina Raic were named to the All-ACC Women's Tennis Team. Florida State ended its second winningest season in school history after competing in its fourth straight trip to the NCAA Tournament.

Track - *Terry Long* - The Florida State women's track and field team was represented at the NCAA Track and Field Championships by five athletes. Junior Samantha George, sophomores Fiona Norwood, Ayana Townsend, and Tangela Wobbleton, and freshman Laura Gerber were all a part of FSU's 4x400m relay team, while George also qualified to compete in the 400m dash.

Volleyball - Cecile Reynaud - Florida State lost in the 1st round of the NCAA tournament to end its season with a 25-11 final record. The Lady Seminoles close out the season with their first Atlantic Coast Conference championship. Florida State seniors Fiona Bolten and Holly Schneider and junior Aisha Thornton were named to the 1998 AVCA All-District 3 Team.

Source: Florida State University Sports Information Office



Support Services



FSU Bands and Ensembles



FSU BANDS have a long and distinguished history, appearing frequently at regional and national conferences. Their performances have been praised by such leading figures as Aaron Copland, Karel Husa, Vincent Persichetti, Gordon Jacob, Fisher Tull, Clare Grundman, Leslie Bassett, Morton Gould, Frederick Fennell, Per Lyng, Keith Brion, Timothy Renish, Steve Stucky, David Maslanka, William Penn, and Samuel Adler. The bands can be heard on nationally distributed Golden Crest records and Pro Arte CD's and cassettes. They frequently perform world and American premieres and are active in a variety of recording projects and consortia that include such distinguished figures as Robin Holloway, Ellen Taafe Zwillich, Gunther Schuller, Sir Michael Tippett, John Harbison, Fridges Hidas, and Adam Klemens.

THE SYMPHONIC AND CONCERT BANDS maintain an active performance schedule on campus and in the community. The Symphonic Band often represents the School of Music at major professional conferences. Membership is open to all university students by audition and is offered fall and spring semesters. Concert Band is offered only during the spring semester.

THE WIND ORCHESTRA engages in professional level study of wind literature important to contemporary performing practices. As with the Chamber Winds, the instrumentation is determined by the repertoire. Performers rotate with principal assignments. Many American and world premieres have been presented by this ensemble.

THE CHAMBER WINDS is a multi-faceted organization which studies and performs the finest in wind chamber music. Instrumentation ranges from the traditional Viennese octet to larger ensembles of as many as 16 players. The instrumentation is always determined by the repertoire selected for performance. There are two chamber wind ensembles. The Graduate Chamber Winds consists of graduate assistants from the applied studios. The Undergraduate Chamber Winds is an auditioned group of upperclassmen.

THE FSU JAZZ ENSEMBLES have received critical acclaim for their high performance standards and their creative approach to big band jazz. Literature includes both traditional as well as contemporary works. The ensembles also read and perform student compositions and arrangements. An active performance and touring schedule is maintained.

THE CAMPUS BAND consists of students who simply enjoy playing quality band music in a relaxed, non-auditioned environment. Campus Band is offered fall and spring semesters.

THE MARCHING CHIEFS, one of the largest university marching bands in the country, is comprised of FSU students from virtually every academic department within the University. They have gained national and international recognition as "the band that never lost a half-time" (Sports Illustrated). Past performances, seen and heard by millions, include the Sun, Gator, Tangerine (now Citrus), Peach, Fiesta, Sugar, Cotton and Orange Bowls. In 1974 they traveled to Syria on a State Department sponsored visit to perform at the International Trade Fair. The Chiefs perform at all Seminole home football games, local parades, selected away games, and appear at the annual post-season bowl game.

CHIEFLY BRASS generates the excitement which fills the Civic Center and Tully Gym at Seminole basketball games. Students representing a variety of academic disciplines perform a highly stylized repertoire. With strong men's and women's basketball programs, Chiefly Brass can be heard often on the major networks and at post-season tournaments.

Source: FSU Band and Ensemble Web Page





The Florida State University Flying High Circus



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

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

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

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

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

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

Source: 43rd Home Show Program



Webster's II New College Dictionary

Glossary



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

Administrative and Professional (A&P) - A Board of Regents pay plan for middle and upper level administrative and professional positions in the State University System.

<u>Articulation Agreement</u> - The articulation agreement between all 28 Florida junior/community colleges and the ten state universities enables students to complete an associate in arts degree at any Florida community college and be admitted automatically into available upper division programs for the last two years of coursework at FSU's Panama City Campus or any other university in the SUS.

<u>Board of Regents (BOR)</u> - 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, and one SUS student appointed annually.

<u>CIP</u> (<u>Classification of Instruction Programs</u>) <u>Discipline Code</u> - These codes represent a nationally used, common taxonomy for the classification of higher education degree programs. The CIP classification describes content of the programs at three levels with each providing varying levels of detail.

<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.

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

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

<u>Faculty</u> - 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. 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.

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

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

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



Glossary



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

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

12 graduate student credit hours equal 1 FTE.

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

8 graduate student credit hours equal 1 FTE

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

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

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

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

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

<u>Major Field of Study</u> - Students are classified as majors according to their selection of a primary field of study. This field must be selected from 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 9199 to 9499 for regular salaried positions. The range 9180-9198 is reserved for student related titles. Graduate assistants, post doctorates and fellows are appointed to classifications within this range. All codes within this latter range are paid through OPS funds. Faculty, A&P and USPS may be appointed on OPS in the entire range of occupation codes; this, however, is limited primarily to faculty appointments.

<u>Operating Budget</u> - 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.

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

<u>Student</u> - 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), or

a student who has not been admitted to upper division.

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

an AA degree, or is working toward an additional bachelor's degree.

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

is not an advanced graduate student.

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

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

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

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

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

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

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

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

hours)

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

Graduate- Any student admitted to a graduate program

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

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

Provisional Transient

High School Students

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

Lower Level SCH: Hours generated by courses numbered 2999 and below. Upper Level SCH: Hours generated by courses numbered 3000-4999.

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

Thesis: Hours generated by courses numbered 5971. Dissertation: Hours generated by courses numbered 6980.

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

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

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

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





International Programs



International opportunities administered by the International Programs Office

San Jose, Costa Rica Two six-week or one thirteen-week summer sessions conducted with the Department of Modern Languages and the University

of Costa Rica at San Jose. 57 students enrolled in 1999.

Florence, Italy Year-round international study center. The Florence Study Center is located within the 15th century urban palace, Palazzo

Alessandri. 195 students enrolled in 1999-00.

London, England Year-round international study center. The Florida State University London Study Center consists of six connected buildings

that are registered on the British National Heritage list. 414 students enrolled in 1999-00.

The International Programs Office has also administered special summer programs that began in summer, 1997.

Paris, France 44 students enrolled in the 1999 six-week summer session.

Moscow, Russia 14 students enrolled in the 1999 six-week summer session held in conjunction with Moscow State University.

Valencia, Spain FSU's newest year-round international study center. Students will enjoy the rich cultural heritage in the coastal

Mediterranean city of Valencia.

Ho Chi Minh City, Vietnam 16 students enrolled in the 1999 six-week summer session.

International opportunities not administered by the International Programs Office

Perth, Australia Student & faculty exchange with Curtin University of Technology & Curtin University Business School. Administrators:

Department of Curriculum & Instruction & the Department of Economics

West Indies, Barbados Summer program in Law at the University of West Indies. Administrator: College of Law

San Jose, Costa Rica Student & faculty exchange with the University of Costa Rica. Administrator: Linkage Institute

Turrialba, Costa Rica International service & exchange with the University of Costa Rica. Administrator: International Student & Scholar Center

Prague, Czech Republic Student & faculty exchange with Charles University. Administrators: College of Law & the School of Crim. & Crim. Justice

Oxford, England Summer program in Law at St. Edmund Hall, Oxford University. Administrator: College of Law

Oxford, England Summer program at Christ Church, Oxford University. Administrator: Center for Professional Development

Paris, France Student exchange with the Université de Franche-Comté. Administrators: Department of Classics & the Dept. of

Anthropology

Dresden, Germany International service & exchange with Dresden Technical University. Administrator: International Student Center

Dresden, Germany Student & faculty exchange with the Federation of German-American Clubs. Administrator: Dept. of Modern Languages

Corfu, Greece Student exchange with Ionian University. Administrators: Department of Classics & the Department of Anthropology

Budapest, Hungary Student exchange with the Technical University of Budapest. Administrator: Center for Biomedical & Toxic Research

Chianti, Italy

Student exchange with the Technical Onliversity of Budapest. Administrator: Center for Biomedical & Toxic Research

Field excavations conducted each summer at the Etruscan Roman site of Cetamura. Administrator: Department of Classics

Kingston, Jamaica International service & exchange with the University of the West Indies, Mona Campus. Administrator: International Student

& Scholar Center

Hiroshima, Japan Student & faculty exchange with Hiroshima University. Administrator: Department of Economics

Taijeon, Korea Collaboration in education, basic science, & computer science with Chungnan National University. Administrator: Learning

Systems Institute

Pretoria, South Africa Student & faculty exchange with the University of Pretoria. Administrator: Department of Public Administration.

Leysin, Switzerland Summer program for Hospitality Administration. Administrator: Department of Hospitality Administration

Peace Corps Integrated Peace Corps Service into M.A. program. Administrator: Department of Urban & Regional Development

Branch Campus Florida State University maintains a branch campus in the Republic of Panama which provides undergraduate education

leading to associate or bachelor degree. 294 students enrolled in fall 1999, 335 students enrolled in spring 2000.

Source: International Programs







	D.	EGREE	ELEV	ELS				
BOR APPROVED DEGREE PROGRAM, CIP	O	FFERE	ED A	ΓFSU	J			MAJOR
CATEGORY & BOR APPROVED LEVELS	<u>B</u>	M	<u>A</u>	<u>S</u>	D	<u>P</u>	MAJOR AT FSU	<u>CODE</u>
Architecture & Environmental Design								
Urban and Regional PlanningM,D		M M			D		Planning Urban and Rgn'l Planning	329710 329720
Dual degree:								
Urban & Regional Planning/Public Admin.		M					Urban & Rgn'l Planning/Public Admin.	327777
Area and Ethnic Studies								
American & Florida StudiesB,M	В	M					American Studies	110410
Asian StudiesB,M	В	M					Asian Studies	321710
	В						Asian Studies/Business	321711
Russian & East European StudiesB,M	В	M					Slavic & East European Stds.	328710
Latin-American & Caribbean StudiesB	В						Latin-Am. & Caribbean Stds.	118010
	В						Latin-Am. & Caribbean Stds./Bus.	118011
Italian StudiesM		M					Italian Studies	117164
Mass Communication								
CommunicationB,M,D	В						Media Performance**	410101
, ,	В						Media Communication**	410102
	В						Media Production**	410103
	В						Advertising**	410105
	В						Interpersonal Communication**	410106
	В						Communication Studies**	410107
	В						Communication for Business**	410109
	В						General Communication**	410110
	В	M			D		Mass Communication**	410111
	В	M			D		Speech Communication**	410112
	В	M			D		Comm. Theory & Research**	410114
	В						Public Relations**	410120
	B B						Communication/Art** Communication/Science**	410125 410130
	Б						Communications, NFA	410130
							Comm., NFA, Upper Division	419998
							Commin, 14174, Opper Division	417770
Computer and Information Sciences								
Computer and Information ScienceB,M,D	В	M			D		Computer Science**	116610
		M					Computer & Network Systems	
							Administration	116620
		M					Software Engineering**	116630
							Computer Science, NFA	116699
Education								
Educational Leadership/AdminM,S,D		M		S	D		Educational Leadership/Admin.	220604
		M		S	D		Educational Policy, Plan. & Analysis	220605
							•	
Higher EducationM,S,D		M		S	D		Higher Education	220602
		M		S	D		Institutional Research	220606
Instructional SystemsM,S,D		M		S	D		Instructional Systems	220307
		M					Open and Distance Learning	220313
Measurement & StatisticsM,S,D		M		S	D		Measurement & Statistics	220301







DOD 4.				REE			,		144400
	PROVED DEGREE PROGRAM, CIP DRY & BOR APPROVED LEVELS	<u>B</u>	<u>M</u>	EREI <u>A</u>	<u>S</u>	<u>D</u>	<u>P</u>	MAJOR AT FSU	MAJOR CODE
Education	n (con't)								
	Research & Evaluation MethodsM,S,D		M		S	D		Program Evaluation	220310
	Educational PsychologyM,S,D		M		S	D		Learning & Cognition	220306
			M			D		Sports Psychology	220312
	Foundations of EducationM,S,D		M M		S S	D D		History & Philosophy of Educ. Internat'l/Intercult'l	220802
			M		S	D		Development Education Social Science & Education	220803 220804
	Special EducationS,D				S	D		Special Education	220704
	Mental RetardationB,M,S	В	M		S			Mental Retardation**	220705
	Visual DisabilitiesB,M,S	В	M		S			Visual Disabilities**	220706
	Emotional Disturbances/Learning DisabilitiesB,M,S	В	M		S			Emotional Disturbances/ Learning Disabilities**	220707
	Counseling & Human SystemsM,S		M		S			Counseling & Human Systems	220501
			M		S			School Psychology	220506
	Counseling Psychology & Human SystemsD					D		Combined Program in Counseling Psychology and School Psychology	220505
	Adult EducationM,S,D		M		S	D		Adult Education	220801
	Elementary EducationB,M,S,D	В	M		S	D		Elementary Education**	220101
	Early Childhood EducationB,M,S,D	В	M		S	D		Early Childhood Education**	220102
	Art EducationB,M,S,D	В	M		S	D		Art Education	420711
	English EducationB,M,S,D	В	M		S	D		English Education	220202
	Multilingual/Multicultural EducB,M,S,D	В	M		S	D		Multilingual/Multicult. Ed.	220201
	Health EducationB,M	В	M					Health Education	220206
		В						Community Health Education	220207
	Family & Consumer Sciences EducationB,M	В	M			D		Family & Consumer Sciences Education	255610
	Mathematics EducationB,M,S,D	В	M		S	D		Mathematics Education	220205
	Music EducationB*,M,D	В	M			D		Music Education**	447250
		В						Choral Music Education**	447251
		В						Instrumental Music Education**	447252
	Physical EducationB,M,S,D	B B	M		S	D		Physical Education Sports Management	220403 220405
		Б	M			D		Sports Administration	220403
	Reading EducationM,S,D		M		S	D		Reading Educ./Lang. Arts	220103
	Science EducationB,M,S,D	В	M		S	D		Science Education	220204
	Social Sciences EducationB,M,S,D	В	M		S	D		Social Sciences Education	220106
	Comprehensive Vocational EducationS,D				S	D		Comprehensive Voc. Educ.	220603
	Secondary Science and/or Math TeachingB*	В						Secondary Science &/or Math Teaching	111115
								Education, NFA	229998







BOR AI	PPROVED DEGREE PROGRAM, CIP					LEV O AT	ELS FSU			MAJOR
CATEG	ORY & BOR APPROVED LEVELS	<u>B</u>	M	. 4	<u>A</u>	<u>S</u>	D	<u>P</u>	MAJOR AT FSU	CODE
Engineer	ring Chemical EngineeringB*,M,D	B B B	M				D		Environmental Eng Chemical Bioengineering	556010 556011 556012 556013
	Civil EngineeringB*,M	B B	M				D		8 8	555010 555020
	Computer Engineering-B*	В							Computer Engineering	558020
	Electrical EngineeringB*,M,D	В	M				D		Electrical Engineering	558010
	Industrial EngineeringB*,M	В	M				D		Industrial Engineering	557010
	Mechanical EngineeringB*,M,D	В	M				D		Mechanical Engineering	554010
									Engineering, Undecided	559995 559999
Foreign 1	<u>Languages</u>									
	RussianB	B B B							Russian/Business	117130 117131 117132
	SlavicM		M						Slavic	117150
	GermanB,M	B B B	M						German/Business German and Russian German and Spanish	117120 117121 117122 117123
		В	M							117124 117125
	FrenchB,M,D	B B B B	M				D		French French/Business French and Russian French and Spanish French and German	117110 117111 117112 117113 117114 117115
	ItalianB	B B B							Italian/Business Italian and Russian	117160 117161 117162 117163
	SpanishB,M,D	B B	M				D		•	117140 117141
	ClassicsB,M,D	B B B B	M M M M				D		Classical Civilizations Classics & Religion Classical Archaeology	111910 111911 111912 111913 111915
	GreekB,M	В	M						Greek	111920
	LatinB,M	В	M							111930







BOR AI	PPROVED DEGREE PROGRAM, CIP		GREE FERE						
MAJOR									
CATEG	ORY & BOR APPROVED LEVELS	<u>B</u>	<u>M</u>	<u>A</u>	<u>S</u>	<u>D</u>	<u>P</u>	MAJOR AT FSU	CODE
Home E	conomics/Human Sciences								
	Human SciencesB,D	В				D		Human Sciences	250010
		В						Exercise Science	254480
	Food & NutritionB,M,D	В	M			D		Dietetics	254410
		(Re	emoval	l Pend	ding)			Nutrition and Fitness	254415
		В	M			D		Food & Nutrition	254420
		В	M			D		Food & Nutrition Science	254440
								Food & Nutrition Prereq. Incomp.	254497
	Family, Child, & Consumer SciencesB,M,D	В	M			D		Family, Child, & Consumer Sci.	255310
			M			D		Family Relations	255312
		В	M			D		Child Development	255320
		_	M			D		Consumer Economics	252050
		В	M			D		Housing	252060
								Child Development Prereq. Incom.	255397
	Marriage and the FamilyD					D		Marriage & Family - Home Ec.	251100
						D		Marriage & Family - Sociology	329020
						D		Marriage & Family - Soc. Work	338920
	Clothing, Textiles & MerchB,M,D	В	M			D		Clothing & Textiles	252010
		В	M			D		Apparel Design & Technology	252020
		В	M			D		Merchandising	252030
		В	M			D		Textiles	252040
Law									
	LawP						P	Law	313410
							P P	Law - Business Law - Economics	313411 313412
							P P	Law - Economics Law - International Affairs	313412
							P	Law - Public Administration	313414
							P	Law - Urban & Rgn'l. Planning	313414
							P	Law - Social Work	313416
Lattors							-	Zaw Zoem wom	010.10
Letters	EnglishB,M,D	В	M			D		English	114210
		В	M			D		Linguistics	114211
		В	M			D		Literature	114212
		В	M			D		Creative Writing	114215
		В						English/Business	114217
								English Prerequisites Incomplete	114297
Liberal/C	General Studies								
	HumanitiesB,M,D	В	M			D		Humanities	115910
		В						Women's Studies	115912
Library	& Information Studies								
	Library & Information StudiesB,M,S,D		M		S	D		Library Studies	236510
	-		M		S	D		Information Studies	236520
	Information Studies–B	В						Information Studies	236520
								Information Studies, Prereq. Inc.	236599
								information Studies, Frereq. inc.	430377







BOR APPROVED DEGREE PROGRAM, CIP			REE I ERED					MAJO		1AJOR
CATEGORY & BOR APPROVED LEVELS	<u>B</u>	_1	<u>M</u> <u>A</u>	<u>4</u>	<u>S</u>	<u>D</u>	<u>P</u>	MAJOR AT FSU CODE	MAJOR AT FSU	ODE
<u>Life Sciences</u>										
Biological SciencesB,M,D	В	I	M			D		Biological Science 111111	Biological Science	
	В							Medical Science 10002	Medical Science	00027
								Biological Science, Prereq. Incom. 11119	Biological Science, Prereq. Incom.	11197
BiochemistryB	В							Biochemistry 11161:	•	11612
NeuroscienceD						D		Neuroscience - Biology 11115		
						D		Neuroscience - Psychology 11844		
						D		Neuroscience - Movement Science 25447	Neuroscience - Movement Science	54470
<u>Mathematics</u>										
MathematicsB,M,D	В	I	M			D		Mathematics 11681	Mathematics	16810
	В	I	M			D		Applied & Computational Math. 11681	Applied & Computational Math.	16811
		I	M					Financial Mathematics 11681	Financial Mathematics	16813
	(Re	em	oval I	Pend	ding))		Actuarial Mathematics 11681	Actuarial Mathematics	16812
StatisticsB,M,D	В	I	M			D		Statistics 11931	Statistics	19310
Parks, Recreation, Leisure & Fitness										
Recreation & Leisure Services AdminB,M	В	I	M					Rec. & Leisure Services Admin.+ 22050	Rec. & Leisure Services Admin.+	20504
Movement ScienceM,S,D		1	M		S	D		Exercise Physiology 25445	Exercise Physiology	54450
,,,		I	M		S	D		Motor Behavior 25446		
						D		Neuroscience 25447	Neuroscience	54470
Philosophy, Religion, & Theology										
PhilosophyB,M,D	В	1	M			D		Philosophy 11761	Philosophy	17610
• •			M			D		Religion 11861	- ·	
ReligionB,M,D	B B	1	IVI			ע		Religion & Classics 11861	9	
	ь							Religion & Classics 11601	Religion & Classics	10011
Physical Sciences	_							D D		
Physics, InterdisciplinaryB	В							Physics - Biology 11812		
	В							Physics - Biology-Premed. 11812		
	B B							Physics - Health Physics 11812 Physics - Biophysics 11812		
	В							Physics - Management 11813:		
	В							Physics - Environmental Science 11814:		
	В							Physics - Oceanography 11814	-	
	В							Physics - Geology 11814		
	В							Physics - Education 11815	•	
	В							Physics - Music Technology 11816	=	
	В							Physics - Philosophy 11816.	-	
	В							Physics - Computer Science 11818.	Physics - Computer Science	18185
	В							Physics - Government 11819.	Physics - Government	18195
MeteorologyB,M,D	В	l	M			D		Meteorology 11691	Meteorology	16910
ChemistryB,M,D	В	I	M			D		Chemistry 11161	Chemistry	11610
		1	M			D		Analytical Chemistry 11161		11611
		I	M			D		Biochemistry 11161		
		1	M			D		Inorganic Chemistry 11161	- ·	
			M			D		Nuclear Chemistry 11161	-	
			M			D		Organic Chemistry 11161	-	
	_	1	M			D		Physical Chemistry 11161		
	В							Environmental Chemistry 11161	Environmental Chemistry	11617







		DEGREE L	LEV	ELS		
BOR APPROVED DEGREE PROGRAM, CIP		OFFERED	ΑT	ΓFSU		MAJOR
CATEGORY & BOR APPROVED LEVELS	<u>B</u>	<u>M</u> <u>A</u> <u>S</u>	5	<u>D</u> <u>P</u>	MAJOR AT FSU	<u>CODE</u>
Physical Sciences (con't)						
Chemical PhysicsM,D		M		D	Chemical Physics	117810
Chemical ScienceB	В				Chemical Science	111620
GeologyB,M,D	В	M		D	Geology	114710
OceanographyM,D		M		D	Oceanography	116110
		M		D	Biological Oceanography	116111
		M		D	Chemical Oceanography	116112
		M		D	Geological Oceanography	116113
		M		D	Physical Oceanography	116114
PhysicsB,M,D	В	M		D	Physics	118110
Geophysical Fluid DynamicsD				D	Geophysical Fluid Dynamics	117510
Molecular BiophysicsD				D	Molecular Biophysics	117710
				D	Biochemistry, Molecular & Cell Biology	117711
<u>Psychology</u>						
PsychologyB,M,D	В	M		D	Psychology**	118410
		M		D	General Experimental Psych.**	118411
		M		D	Clinical Psychology**	118412
		M		D	Cognitive & Behav. Science	118414
<u>Life Sciences</u>						
Neuroscience-D				D	Neuroscience - Psychology	118440
					Psychology, NFA	118499
Protective Services Criminal pay: P.M.D.	D	М		D	Criminalagy	240410
CriminologyB,M,D	В	M M		D	Criminology Criminal Justice Studies	349410 349411
		IVI			Criminal Justice Studies	349411
Public Administration and Services Public AdministrationM,D		M		D	Public Administration	325110
		111				323110
Dual Degree: Urban & Regional Planning/Public Admin.		M			Public Admin./ Urban & Regional Planning	327777
	ъ			D		
Social WorkB,M,D	В	M		D	Social Work	338910
Social Sciences						
Social ScienceB,M	В	M			Social Science	328810
AnthropologyB,M,D	В	M		D1	Anthropology	110510
	(Re	emoval Pendin	ng)		Archaeology	110511
DemographyM		M			Demography	328910
EconomicsB,M,D	В	M		D	Economics**	322210
Leonomics D,m,D	В	171		L	Applied Economics**	322210
	ע				Economics, NFA	329999
					,	C=////







BOR AI	PPROVED DEGREE PROGRAM, CIP					VELS		MAJOR
	ORY & BOR APPROVED LEVELS	<u>B</u>		1 4		<u>D</u>	MAJOR ATFSU	<u>CODE</u>
Social S	ciences (cont.)							
<u> 5001a1 50</u>	GeographyB,M	В	Ν	1		D	Geography	324610
	Geography D,III	В		•			Environmental Studies	324620
	HistoryB,M,D	В	N	1		D	History	115210
	International AffairsB,M	В	N	1			International Affairs	329910
	Political ScienceB,M,D	В	N	1		D	Political Science	324910
	SociologyB,M,D	В	N	1		D	Sociology	329010
Visual a	nd Performing Arts							
	DanceB*,M	В	N	1			Dance++ Dance, NFA	422810 422899
	Craft DesignB,M	В	N	1			Craft Design++	420630
	Interior DesignB,M	В	Ν	1			Interior Design	422610
	menor besign b,ivi		N				Interior Design, MFA	422612
							Interior Design, NFA	422699
	TheatreB*,M,D	В	N	1		D	Theatre++	430810
		В					Acting++	430820
		В					Design/Technology++	430830
		В					Musical Theatre - Theatre++	430890
							Theatre, NFA	439999
							Theatre, NFA Upper Division	439998
	Motion Picture, T.V., &	В	N	1			Motion Pic, TV & Recording	400101
	Recording ArtsB,M						Arts++ Motion Pic, TV & Rec. Arts, NF	A 409999
							Wotton Tie, TV & Rec. Arts, NT	1 40////
	Studio ArtB,M	В	N	1			Studio Art++	420610
	History & Criticism of ArtB,M,D	В	N	1		D	Art History	420810
	Arts Administration		N	1			Arts Administration-Art	420712
			N	1			Arts Administration-Music	447208
	Music - Liberal ArtsB	В					Music - Liberal Arts++	449300
	Wusic - Liberal ArtsD	В					Jazz and Contemporary Media++	
	Music History & LiteratureB	В					Music History++	447230
	Music PerformanceB*,M,D	В	N	1		D	Music Performance++	447210
	Wasie Ferrormanee B ,M,D	В	N			D	Brass++	447211
		В	N			D	Harp++	447212
		В	N	1		D	Organ++	447213
		В	N			D	Percussion++	447214
		В	N			D	Piano++	447215
		В	N			D	Strings++	447216
		В	N			D	Voice++	447217
		В	N N			D	Woodwinds++	447218
		В	N	1		D	Harpsichord++	447219







	DE	GRE	E LE	VEL	S			
BOR APPROVED DEGREE PROGRAM, CIP	OF	FER.	ED A	AT FS	SU			MAJOR
CATEGORY & BOR APPROVED LEVELS	<u>B</u>	M	<u>A</u>	<u>S</u>	$\underline{\mathbf{D}}$	<u>P</u>	MAJOR AT FSU	<u>CODE</u>
Visual and Performing Arts (con't)								
Music Performance (cont.)B*,M,D		M					Jazz Studies	447221
Music remormance (cont.) B ,M,D		M					Choral Conducting	447280
		M					Instrumental Conducting	447281
		M					Accompanying	447285
	В	M					Musical Theatre - Music++	447290
	В	M					Piano Pedagogy	447209
	В						Guitar	447254
	_							
	В						Music, Undecided	449995
							Music, NFA	449999
Music CompositionB,M,D	В	M			D		Music Composition++	447220
MusicologyM,D		M			D		Musicology	447271
Opera ProductionM		M					Opera	447240
Music TheoryB,M	В	M					Music Theory++	447270
MusicD					D		Music	447270
Health Professions and Related Sciences								
Audiology & Speech PathologyB,M,A,D	В	M	A		D		Audiology & Speech Path.***	418510
							Aud. & Speech Path., NFA	418599
Health Policy Research-M		M					Health Policy Research	326110
NursingB*,M	В	M					Nursing+	247310
							Nursing, NFA	249999
Music TherapyB*,M	В	M					Music Therapy++	447260
Rehabilitation ServicesB,M,S,D	В	M		S	D		Rehabilitation Services	220502
Business and Management								
Business AdministrationB,M,D	В	M			D		Business Administration**	211310
					D		Accounting	211311
					D		Finance	211312
					D		Information & Management Sci	211313
					D		Management	211314
					D		Marketing	211315
					D		Risk Mgt & Insurance	211316
	В						Entrepreneurship & Sm Bus. Mgt**	211320
							Business (Conditional)	219996
							Business, Prereq. Inc.	219997
							Business, NFA	219999
	_						3.6	01.6610
ManagementB,M	В	M					Management**	216610
	В						Operations Management **	216510
	В	3.4					Human Resource Mgmt**	216612
		M					Management Info. Systems	216614







	DE	GR	EE LE	EVEL	S			
BOR APPROVED DEGREE PROGRAM, CIP	OF	FEI	RED A	AT FS	SU			MAJOR
CATEGORY & BOR APPROVED LEVELS	<u>B</u>	M	<u>A</u>	<u>S</u>	D	<u>P</u>	MAJOR AT FSU	<u>CODE</u>
Business and Management (con't)								
AccountingB,M	В						Accounting**	210110
		M	[Accounting & Auditing	210111
		M	[Accounting Info. Systems	210112
		M	[Taxation	210113
		M	[Corporate Accounting	210114
FinanceB,M	В	M]				Finance**	214310
Actuarial Science-B	В						Actuarial Science	116820
Risk Management - InsuranceB	В						Risk Management-Insurance**	216210
Hospitality AdministrationB	В						Hospitality Administration**	215710
Multinational BusinessB	В						Multinational Business Operation**	219510
Management Information Systems	В						Management Information Systems**	216514
MarketingB,M	В	M	[Marketing**	216710
Real EstateB	В						Real Estate**	216220
<u>Undecided/Undeclared</u>								
Undecided							Undecided	920001
Special Student							Special Student	920002

KEY

В

M	MASTER
A	ADVANCED MASTER
S	SPECIALIST
P	PROFESSIONAL
D	DOCTORAL

BACHELOR

D1 COOPERATIVE PROGRAM WITH UF
NFA NOT FORMALLY ADMITTED

Categories of Limited Access Programs:

- + Limited access and limited enrollment (capped) by specialized accreditation or licensure requirement.
- ++ Limited access and limited enrollment by audition or portfolio review (special talent).
- () Denotes approved, but not currently offered.



^{*} An exception to the 120 credit-hour limitation.

^{**} Limited access and limited enrollment (capped).

^{***} Audiology has Teacher Education standards.



Employee Raise Information - Percentages



YEAR	<u>FACULTY</u>	<u>A & P</u>	CAREER SERVICE/USPS
1976-77	4.60	4.60	10.06
1977-78	4.41	4.41	8.25
1978-79	6.00	6.00	6.00
1979-80	6.70	6.70	7.30
1980-81	8.00 + 7% (OSU)	8.00	8.00
1981-82	7.00	7.00	7.00
1982-83	7.00	7.00	7.00
1983-84	5.00	2.71	2.71
1984-85	5.85	5.00	4.29 a
1985-86	5.00	5.00	5.00 + 1.50% Merit
1986-87	7.00	5.00 b	5.00 + 1.50% Merit
1987-88	5.50	5.50 c	4.50 d
1988-89	6.50	6.50 e	4.50 d
1989-90	5.00	4.00 f	4.00 f
1990-91	3.00	3.00 f	3.99 f
1991-92 g	0.00 *	0.00	0.00
1992-93	0.00 *	0.00	0.00
1993-94 h	3.00 t	3.00	3.00
1994-95 i	4.00 t	4.00	4.00
1995-96 f	3.00 t	3.00	3.00
1996-97 f	3.00 t, p	3.00	3.00
	All 12 month Employees	All 9-month Employees	All 10-month Employees
1997-98 f	\$1,200 (if salary is \leq \$20,000)	\$900 (if salary is \leq \$15,000)	\$1,000 (if salary is \leq \$16,666)
	\$1,000 (if salary is \$20,001 to \$36,000)	\$750 (if salary is \$15,001 to \$27,000)	\$834 (if salary is \$16,667 to \$30,000)
	2.78% (if salary is \geq \$36,001)	2.78% (if salary is \geq \$27,001)	2.78% (if salary is \geq \$30,001)
1998-99 h	Out of Unit Faculty **	Out of Unit A&P ***	Out of Unit USPS ****
	$$1,200 \text{ (if salary is } \le $20,000)$	\$1,200 (if salary is \leq \$20,000)	\$1,200 (if salary is \leq \$20,000)
	· · · · · · · · · · · · · · · · · · ·	• • •	\$1,000 (if salary is \$20,001 to \$36,000)
	2.78% (if salary is \geq \$36,001)	2.78% (if salary is \geq \$36,001)	2.78% (if salary is \geq \$36,001)
1999-00 i	2.80	2.80	2.80
2000-01 h	2.50	2.50	2.50

Notes:

- a 4.29% effective December 1984, or 5% effective January 1985 depending on unit.
- b Non-unit A & P, effective January 1987.
- c In-unit A & P received 5.5%, out-of-unit A & P received 4.5% raises.
- d USPS received 3% across-the-board raise effective July 1; 1.5% merit was allocated for January 1 raises; special class adjustments were given in Spring 1988 for 1987-88 and July 1, 1988 for 1988-89.
- e In-unit A & P received 6.5%, out-of-unit A & P received 4.5% raises; In-unit faculty received 2.08% discretionary, 1.20% merit, and 3.22 a-t-b.
- f Effective January 1
- g 3% raises for 1991-92 were to be effective January 1, 1992; financial cutbacks moved this to February 14 before being completely rescinded. On March 11, 1993, the Florida Supreme Court ruled the legislature did not have the authority to rescind the raises and that in-unit employees were due back pay for Jan. 1-June 30, 1992.
- h Effective October 1
- i Effective November 1
- j Effective October 1, 1999, stipulates a \$1,000 minimum for A&P and USPS, \$500 min. for 9-month in-unit faculty, and \$667 min. for 12-month in-unit faculty.
- $t \hspace{1.5cm} \$5,\!000 \hspace{0.1cm} permanent \hspace{0.1cm} rate \hspace{0.1cm} adjustments \hspace{0.1cm} were \hspace{0.1cm} awarded \hspace{0.1cm} to \hspace{0.1cm} 130 \hspace{0.1cm} faculty \hspace{0.1cm} through \hspace{0.1cm} the \hspace{0.1cm} Teacher \hspace{0.1cm} Incentive \hspace{0.1cm} Program.$
- p 9% permanent rate adjustment was awarded to 41 professors under the Professor Excellence Program.
- Faculty promotions paid from available funds.
- ** For in-unit faculty, there is a \$500 minimum for 9-month, \$667 for 12-month; promotions; & the remaining amount of the 2.788% pool is for departmental merit.
- *** For in-unit A&P, there is a merit pool of 2.788%.
- **** For in-unit USPS: AFSCME employees get 3% across the board with a \$1,000 minimum; PBA steps are adjusted by the top two tiers of the three tier plan; FNA steps are going up by 3%.

Source: Budget and Analysis Department

