# 2021-22 FLORIDA STATE UNIVERSITY FACT BOOK



Office of Institutional Research 318 Westcott Florida State University Tallahassee, FL 32306-1359 ir.fsu.edu

July 2022

**Notice:** Many of the tables in this publication of the FSU Fact Book were affected by the global COVID-19 pandemic. In March 2020, the university shifted to emergency remote class delivery. This impacted instruction, research, and on-campus activities, among other aspects of the University. The four subsequent semesters, summer 2020, fall 2020, spring 2021, and summer 2021 were directly affected by changes due to the pandemic. Some of these changes may have a continuing impact on information represented in the Fact Book.

# **Executive Summary of Statistics**

First Time in College (FTIC	C) Admiss 2012	ion Statist 2013	ics (Sumn 2014	ner/Fall a	pplication 2016	s) 2017	2018	2019	2020	2021
Applied	30,040	29,579	30,266	29,828	29,027	35,334	50,314	58,936	63,691	65,256
Admitted	16,124	16,803	16,763	16,674	16,840	17,381	18,504	21,202	20,668	24,184
Enrolled	5,738	6,048	6,021	6,100	6,282	6,523	6,324	7,106	6,009	7,619
Average SAT Enrolled	1201.9	1199.5	1211.8	1206.1	1201.8	1259.0*	1279.1*	1,275.4*	1,286.4*	1,261.7*
Average SAT 3 Enrolled	1800.1	1795.7	1814.2	1804.5	1797.0	27.6	20.2	20.4	20.0	27.0
Average ACT Enrolled	26.7	26.9	27.2	27.1	27.1	27.6	28.2	28.4	28.8	27.8
Average High School GPA	3.85	3.88	3.92	3.91	3.95	4.02	4.07	4.07	4.16	4.17
* Beginning in 2017, the SAT to	est was re-d	esigned. Tł	nere is no lo	onger a sepa	ırate writing	g componer	it. The scor	es have not	been conce	orded.
New FTIC Students by Res	sidency (ar 2012-13	nual total 2013-14	2014-15	2015-16	2016-17	2017-18	2018-19	2019-20	2020-21	2021-22
In-state	5,435	5,836	5,616	5,635	5,650	5,802	5,581	6,463	5,350	6,516
Out-of-State	383	502	745	609				700		1,149
Total	5,818	6,338	6,361	6,244	6,426	6,560	6,355	7,163	6,066	7,665
Final Student Instruction (SIF)	files									
Student Enrollment - Fall S		2012	2014	2015	2016	2017	2019	2010	2020	2021
Full time Underson deser-	2012	2013	2014	<b>2015</b>	2016	2017	2018	2019	2020	2021
Full-time Undergraduate	28,769	28,859	29,083	29,104	29,248	29,325	29,192	29,821	29,115	30,111
Part-time Undergraduate	3,174	3,417	3,538	3,355	3,421	3,487	3,231	3,179	3,405	3,375
Full-time Graduate	5,911	5,943	5,945	5,913	5,894	5,715	5,649	5,911	6,571	6,620
Part-time Graduate	2,244	2,092	2,027	1,906	2,035	2,148	2,409	2,803	4,039	4,523
Full-time Unclassified	334	335	359	372	353	300	366	310	151	266
Part-time Unclassified	869	831	821	823	<u>916</u>	925	<u>870</u>	<u>852</u>	<u>672</u>	<u>598</u>
Total	41,301	41,477	41,773	41,473	41,867	41,900	41,717	42,876	43,953	45,493
Student Enrollment - Fall S					2046	2045	2010	2040	2020	2024
William 1	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021
White Female	14,920	14,617	14,392	14,045	13,916	13,836	13,753	14,158	14,504	14,787
White Male	12,427	12,255	12,206	11,826	11,513	11,329	10,779	10,832	10,845	10,839
Black Female	2,281	2,236	2,141	2,103	2,258	2,235	2,418	2,530	2,732	2,824
Black Male	1,318	<b>1,2</b> 70	1,243	1,213	1,243	1,231	1,237	1,308	1,367	1,362
Black Not Reported										1
Hispanic Female	3,202	3,456	3,752	3,877	4,152	<b>4,3</b> 00	4,474	4,723	5,016	5,449
Hispanic Male	2,531	2,770	2,917	3,118	3,259	3,343	3,425	3,573	3,743	3,979
Hispanic Not Reported										1
Asian Female	571	532	542	546	561	581	628	675	763	856
Asian Male	534	507	494	475	462	470	484	516	533	607
Amer. Indian/Nat. Alaskan	86	98	64	54	62	57	51	43	46	51
Amer. Indian/Nat. Alaskan	47	61	52	33	38	27	32	22	23	21
Hawaiian/Pacific Isle Female	10	32	36	31	29	27	30	21	18	22
Hawaiian/Pacific Isle Male	4	33	25	24	26	21	22	16	21	23
Two/More Races Female	506	493	599	652	733	829	860	975	1,040	1,121
Two/More Races Male	345	354	467	516	550	593	653	691	716	791
Non-Resident Alien Female	859	978	1,074	1,137	1,199	1,149	1,101	1,096	967	1,023
Non-Resident Alien Male	914	1,039	1,105	1,141	1,173	1,152	1,131	1,136	1,056	1,142
Not Reported Female	350	366	344	364	333	338	309	261	293	316
Not Reported Male	396	380	320	318	360	382	330	300	270	278
Total	41,301	41,477	41,773	41,473	41,867	41,900	41,717	42,876	43,953	45,493
Degrees Awarded										
	2011-12	2012-13	2013-14	2014-15	2015-16	2016-17	2017-18	2018-19	2019-20	2020-21
Baccalaureate	7,860	7,938	8,105	8,459	8,642	8,633	8,797	8,650	8,870	8,828
Master's	2,142	2,316	2,065	2,154	2,065	2,078	2,117	1,962	2,325	2,408
Specialist	59	52	49	49	53	58	53	44	50	53
Doctorate	444	385	436	444	406	417	448	446	439	410
Juris Doctorate	288	239	262	260	190	213	197	170	192	218
Medical Doctorate	118	112	115	114	120	116	109	114	115	119
Total	10,911	11,042	11,032	11,480	11,476	11,515	11,721	11,386	11,991	12,036

# **Executive Summary of Statistics**

Annual Student Full-Time	Fauivaler	t (Nation	al Standar	a etel e.	nrollment					
Annual Student Full-Time	2011-12	2012-13	ai Standar 2013-14	2014-15	2015-16	2016-17	2017-18	2018-19	2019-20	2020-21
Lower	14,901.5	14,630.0	14,154.7	14,348.6	14,748.3	14,939.3	14,855.3	14,619.2	15,350.1	14,734.5
Upper	16,898.6	16,981.0	17,280.0	17,209.9	16,844.1	17,255.4	17,546.7	17,632.2	17,580.3	17,849.8
Graduate	7,772.2	7,553.4	7,454.6	7,337.5	7,317.8	7,395.6	7,241.4	7,493.4	8,071.5	9,133.2
Total	39,572.3	39,164.4	38,889.3	38,896.0	38,910.2	39,589.6	39,643.5	39,744.9	41,002.0	41,717.5
College of Medicine (MD) Headcon	unt 476	476	481	482	483	475	470	476	480	489
Nine- & Twelve-Month St	ate Funde	d Filled F								
	2012-13	2013-14	2014-15		2016-17*	2017-18*	2018-19*	2019-20*	2020-21*	2021-22*
Professor	475.3	493.4	475.8	469.3	480.2	497.9	497.2	508.5	509.8	504.8
Associate Professor	339.1	327.0 254.0	320.0	320.5	311.9 287.0	296.3 291.0	297.4	299.3 347.0	327.5	349.8
Assistant Professor Instructor	232.5 7.5	7.5	273.8 1.0	284.0 0.0	0.0	0.0	302.0 0.0	0.0	328.0 0.0	301.0 0.0
Other	350.9	371.2	388.4		659.3	662.3	665.8	723.20	<u>760.8</u>	
All Ranks	1,405.2	1,453.2	1,458.9	1,792.6	1,738.4	1,747.6	1,762.4	1,877.9	1,926.1	1,942.9
Nine-Month Filled Faculty	v Average 9	Salary by I	Rank (exc	ludes Med	licine)					
Time Month I med I dedic	2012-13	2013-14	2014-15	2015-16*	2016-17*	2017-18*	2018-19*	2019-20*	2020-21*	2021-22*
Professor	\$109,378	\$114,574	\$115,641	\$120,467	\$127,745	\$132,108	\$135,393	\$138,087	\$140,045	\$140,670
Associate Professor	\$76,674	\$78,495	\$81,337	\$85,163	\$91,048	\$95,341	\$97,719	\$99,941	\$100,632	\$103,149
Assistant Professor	\$77,229	\$81,255	\$81,835	\$83,867	\$87,034	\$86,977	\$88,652	\$91,182	\$91,882	\$92,776
*Beginning in 2015-16, Filled Fac	culty FTE an	d Filled Facu	ılty Average S	Salary include	s E&G fund	led, and non-l	E&G funded	(C&G and	Auxiliary) fa	iculty.
Total University Operating	g Budget (i	in millions	s, may not	sum to to	tal due to	rounding)	)			
J 1	2012-13	2013-14	2014-15	2015-16	2016-17	2017-18	2018-19	2019-20	2020-21	2021-22
Education & General	\$416.4	\$519.2	\$563.2	\$599.5	\$630.8	\$673.8	\$708.0	\$699.1	\$721.8	\$741.9
Auxiliary Enterprises	\$229.4	\$263.0	\$253.0	\$255.5	\$252.5	\$262.9	\$270.8	\$275.5	\$276.9	\$337.0
Contracts & Grants	\$225.7	\$225.4	\$225.0	\$224.8	\$209.2	\$211.0	\$245.6	\$243.2	\$278.8	\$333.2
Local Funds	\$222.9	\$241.7 \$1.240.4	\$240.9 \$1.292.2	\$254.9 <b>\$1,334.7</b>	\$255.4 \$1.347.0	\$242.3 \$1.300.0	\$304.9 \$1.520.3	\$326.9 \$1.552.2	\$347.9 \$1.635.4	\$398.4
Total	\$1,094.3	\$1,249.4	\$1,282.2	φ1,33 <del>4</del> ./	\$1,347.9	\$1,390.0	\$1,529.3	\$1,552.2	\$1,625.4	\$1,810.4
Tuition & Fees per Credit		s not incl		facility use	e fee or \$5	FSU Card	l fee per st		semester)	)
	2012-13	2013-14	2014-15	2015-16	2016-17	2017-18	2018-19	2019-20	2020-21	2021-22
Undergraduate Resident	\$212.09	\$215.55	\$215.55	\$215.55	\$215.55	\$215.55	\$215.55	\$215.55	\$215.55	\$215.55
Undergraduate Non-resident	\$717.64	\$721.10	\$721.10	\$721.10	\$721.10	\$721.10	\$721.10	\$721.10	\$721.10	\$721.10
Graduate Resident	\$477.70	\$479.32	\$479.32	\$479.32	\$479.32	\$479.32	\$479.32	\$479.32	\$479.32	\$479.32
Graduate Non-resident	\$1,109.10	\$1,110.72	\$1,110.72	\$1,110.72	\$1,110.72	\$1,110.72	\$1,110.72	\$1,110.72	\$1,110.72	\$1,110.72
Law Resident	\$656.38	\$688.11	\$688.11	\$688.11	\$688.11	\$688.11	\$688.11	\$688.11	\$688.11	\$688.11
Law Non-resident	\$1,323.45	\$1,355.18	\$1,355.18	\$1,355.18	\$1,355.18	\$1,355.18	\$1,355.18	\$1,355.18	\$1,355.18	\$1,355.18
Medical Resident*	\$22,964	\$24,279	\$24,279	\$25,611	\$25,611	\$25,611	\$25,611	\$25,611	\$25,611	\$25,611
Medical Non-resident*	\$57,515	\$58,830	\$60,162	\$60,162	\$60,162	\$60,162	\$60,162	\$60,162	\$60,162	\$60,162
*Block fees – two semesters										
External Sources for Resea	arch. Servic	ce and Tra	iinino Fur	nds (in tho	usands, m	av not sur	m to total	due to rou	ndino)	
External bources for Reser	2011-12	2012-13	2013-14	2014-15	2015-16	2016-17	2017-18	2018-19	2019-20	2020-21
Federal Government	\$148,421	\$154,715	\$174,301	\$149,605	\$142,484	\$162,482	\$177,438	\$180,670	\$213,796	\$237,977
State/Local Govt.	\$15,171	\$18,094	\$20,989	\$24,028	\$20,985	\$21,444	\$26,067	\$22,273	\$21,933	\$23,062
Private and Other	\$26,668	\$27,375	\$34,842	\$27,195	\$26,606	\$26,450	\$22,792	\$30,703	\$14,327	\$13,938
Total	\$190,260	\$200,183	\$230,133	\$200,828	\$190,075	\$210,377	\$226,296	\$233,646	\$250,057	\$274,977
University Library Statistic	es (include	s all unive	rsity libra	ries)						
-	2011-12	2012-13	2013-14	2014-15	2015-16	2016-17	2017-18	2018-19	2019-20	2020-21
Volumes (in thousands)	2,314	2,327	2,442	2,819	2,331	1,754	1,891	2,146	2,241	2,380
e-books (in thousands)	362	376	394	1,245	1,609	1,929	2,847	1,825	2,361	1,642
Electronic Journals	80,758	86,570	95,299	119,385	125,007	224,836	335,627	334,556	378,681	371,783
Databases	778	887	1,047	1,064	1,144	434	446	409	632	652
Library Expenditures (in t					_	_	_		_	
Books/Related Materials	\$9,088	\$8,909	\$9,441	\$9,446	\$10,410	\$10,246	\$10,653	\$8,572	\$10,486	\$9,837
Total Library Expenditures	\$17,483	\$17,507	\$17,931	\$18,919	\$20,599	\$19,975	\$20,831	\$19,142	\$21,055	\$20,154

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This 2021-22 Florida State University Fact Book provides the most current data available for a general description of the activities of the university. Student information is provided through the Fall 2021 semester, or the 2021-22 academic year for annual figures. Other data are as current as could be obtained at the time of publication. A version of this fact book and an archive of past editions may be found online at: https://ir.fsu.edu/factbook.aspx/

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The Florida State University Fact Book is published annually by the Office of Institutional Research. In conjunction with the entire Institutional Research staff and departments across campus, information is compiled by Heather Epstein-Diaz, Andrew Brady, and Interns Nicole Reyes (project lead), Karolina Lehel, Gabi Mastando, Sean Connors, Olivia Plunkett, and Ethan Knight. Inquiries may be directed to Heather Epstein-Diaz (hepstein@fsu.edu), to Andrew Brady (abrady@fsu.edu), or to James Hunt, Director of Institutional Research (jhunt@fsu.edu).

# Introduction



Photo: FSU Photo Lab

Richard McCullough President

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

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

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

*Vision:* Florida State University will be among the nation's most entrepreneurial and innovative universities, transforming the lives of our students and shaping the future of our state and society through exceptional teaching, research, creative activity, and service. We will amplify these efforts through our distinctive climate—one that places a premium on interdisciplinary inquiry and draws from the rich intellectual and personal diversity of our students, faculty, staff, and alumni. These three forces—entrepreneurship, interdisciplinarity, and diversity—deepen FSU's impact and result in a powerful return to our students and the people of Florida for their continued support and trust.

#### Strategic Priorities for the 2017-2022 Strategic Plan:

Strategic Priority 1.0 - Deepening our distinctive commitment to continuous innovation.

- Goal 1.1 Expand and incentivize FSU's internal capacity for innovation.
- Goal 1.2 Increase the University's role as an engine for Florida's economic development.
- Goal 1.3 Translate FSU research, scholarship, and creative production into applications that enhance economic development and quality of life.

Strategic Priority 2.0 - Amplifying excellence across our academic and research programs.

- Goal 2.1 Define and develop an FSU "faculty for the future".
- Goal 2.2 Enhance the quality of graduate education to achieve preeminence in strategically important areas of study and research.
- Goal 2.3 Strengthen the excellence and reputation of the University's professional schools.
- Goal 2.4 Encourage and incentivize high-impact, interdisciplinary and inter-college initiatives that address pressing societal issues.
- Goal 2.5 Expand innovative teaching strategies.
- Goal 2.6 Enhance FSU's strategy for expanding its global footprint and fostering a culturally rich learning environment on campus.

#### Strategic Priority 3.0 - Realizing the full potential of diversity and inclusion.

- Goal 3.1 Increase the diversity of FSU's student body, faculty, and staff.
- Goal 3.2 Expand and strengthen academic and co-curricular programs, as well as administrative initiatives, that increase diversity and inclusiveness.
- Goal 3.3 Develop globally and culturally competent students who are prepared to succeed in an increasingly multicultural and international society.

Strategic Priority 4.0 - Ensuring student success on campus and beyond.

- Goal 4.1 Expand FSU's high-impact programs of advising, leadership development, community-building, and academic support.
- Goal 4.2 Deepen FSU's tradition as an engaged campus community that makes a difference locally and abroad.
- Goal 4.3 Ensure that FSU remains a welcoming and safe campus community that develops the "whole person" and promotes well-being for all students.
- Goal 4.4 Broaden and strengthen engagement with FSU alumni and friends worldwide.

#### **Strategic Priority 5.0 -** Preparing our graduates for 21st century careers.

- Goal 5.1 Expand experiential, cross-cultural, and collaborative learning.
- Goal 5.2 Provide students strong career advising and mentoring.
- Goal 5.3 Engage graduate students in programs and services that prepare them for employment opportunities within and outside of the academy.
- Goal 5.4 Leverage technology and relationships with employers and workforce development agencies throughout Florida for the benefit of students and alumni.

#### Strategic Priority 6.0 - Investing strategically in our institution and reputation.

- Goal 6.1 Build and promote a public identity for FSU that reflects our impressive academic strengths and achievements.
- Goal 6.2 Strengthen the University's financial foundation.
- Goal 6.3 Provide an up-to-date and adaptable information infrastructure.
- Goal 6.4 Foster a culture of service, problem solving, and teamwork among all FSU employees.
- Goal 6.5 Incorporate sustainable living practices into all FSU activities.

Note: On October 28, 2017, the FSU Board of Trustees approved the prologue, mission, vision, strategic priorities, supporting goals, and initiatives (not included herein), submitted by the 22-member Strategic Planning Committee. More information is available online at: strategic plan, fsu.edu

## Florida State University Perspective

#### Overview

Florida State University is a public, fully accredited, coeducational research institution, and one of twelve units within the Florida State University System directed by the Florida Board of Governors. Located in Tallahassee, Florida's capital city, the University affords students and faculty opportunities for interaction with state and federal agencies for internships, research, and part-time employment, as well as a myriad of social, cultural, and recreational activities. The main campus is located on 485.7 acres in Tallahassee with other facilities owned in Leon, Bay, Collier, Franklin, Sarasota, and Gadsden counties, and leased in Escambia, Jackson, Leon, Orange, St. Lucie, and Volusia counties in Florida, and other locations overseas. The University owns a total of 1,715.5 acres.

Founded in 1851, Florida State University is a comprehensive, national, graduate-research university offering more than 280 outstanding academic and professional degrees in top flight programs ranging from Business and Physics to Music and Creative Writing. Florida State University provides extraordinary opportunities for undergraduate students to build a strong foundation in their chosen fields; study abroad at the University's overseas campuses; engage in scores of service activities; benefit from world class library and technical facilities; participate in extensive intramural and recreational events; and interact with some of the finest students and faculty in the nation in a distinctive, welcoming environment. The University instills the strength, skill, and character essential for lifelong learning, personal responsibility, and achievement.

With 18 colleges, students may take courses of study leading to the baccalaureate degree in 104 degree programs, to the master's degree in 108 degree programs, to the specialist degree in 6 degree programs, to the doctorate degree in 64 degree programs, and to the professional degree in 4 degree programs. The academic divisions are the Colleges of Applied Studies; Arts & Sciences; Business; Communication & Information; Criminology & Criminal Justice; Education; Entrepreneurship; Engineering; Fine Arts; Hospitality; Health & Human Sciences; Law; Medicine; Motion Picture Arts; Music; Nursing; Social Sciences & Public Policy; and Social Work; plus the Graduate School.

Approximately 81.3 percent of the students enrolled at FSU attend full time. Undergraduates comprise 73.6 percent and graduate students 24.4 percent of the total enrollment of 45,493 students in the Fall of 2021. The remaining 1.9 percent are considered unclassified. The average age of all students is 23.0; of undergraduates, 20.5; and of graduate students; 30.0.

The State University System operates under the supervision of the Board of Governors, State of Florida State University is governed by a Board of Trustees, which was established in July, 2001. The twelve governor-appointed members (one currently vacant) of the Board of Trustees are: Peter Collins (chair), Maximo Alvarez, Kathryn Ballard, Eric Chicken (Faculty Representative), Vivian de las Cuevas-Diaz, Jorge Gonzalez, Jim W. Henderson, Deborah Sargeant, Bob Sasser, John Thiel, Drew Weatherford, and the thirteenth member of Florida State University's Board of Trustees is the current student body president, Nimna Gabadage.

#### Research and Special Programs

Florida State University has built a reputation as a strong research center in both the sciences and the humanities. It is expected that more than \$274 million in external funds will be generated this year by the faculty and administration as supplements to state funds used for research. These external funds are in the form of contracts and grants from private foundations, industries, and government agencies, and are used to support research, improve research facilities, and provide stipends for graduate students.

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

FSU International Programs has over 60 years of experience in providing students with extraordinary study abroad experiences. Through our more than 60 academic programs, students can choose to study in over 20 locations throughout the world. Program opportunities include spring, summer and fall semesters at our four study centers, summer terms in additional locations, Spring Break programs, First Year Abroad for incoming freshmen, and international internships. The year-round study centers are located in Florence, Italy; London, England; Panama City, The Republic of Panama; and Valencia, Spain. FSU credits are earned for all courses and are transferable within the US university system, in accordance with each student's home university regulations. FSU was selected for the top award in international education by the Association for Public and Land Grant Universities and ranks in the top 10 in the country for the number of students who study abroad. Thanks to the unique First Year Abroad program, FSU also ranks first among public universities for "long-term duration" of study abroad experiences.

FSU operates the Ringling Center for the Cultural Arts in Sarasota, which includes the John and Mable Ringling Museum of Art, the largest museum/university complex in the nation. Also on the property and operated by FSU is the Florida State University Center for the Performing Arts, which houses the Asolo Repertory Theatre.

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

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

### Florida State University Perspective

University Libraries provide collections, resources and services to enhance the learning, teaching, research, and service activities of the Florida State University. The Libraries' collections includes over 4.3 million titles and the web site offers access to more than 652 databases and 371,783 electronic journals. Materials not available online or at the libraries may be requested through interlibrary loan or through the statewide UBorrow system, offering FSU faculty and students millions of books from 40 other state university and college libraries. The Library Express Delivery Service delivers books and articles to faculty, post-docs, graduate, teaching and research assistants on a daily basis. Strozier Library, FSU's largest library, is open 134 hours each week, providing around-the-clock research assistance and other services like free academic tutoring and a robust range of academic support throughout the day and late into the night. The FSU Libraries include 7 libraries on campus: the Robert Manning Strozier Library, Paul A. M. Dirac Science Library, Mildred and Claude Pepper Library, Warren Allen Music Library, College of Law Library, College of Medicine Medical Library, and the College of Engineering Library. Library materials and services are also available at the FSU Panama City Campus, as well as International Programs study centers in London, Florence, and Panama, and a collection of art and related materials at the John and Mable Ringling Museum of Art in Sarasota, Florida.

Among the special programs which have won national or international distinction in research are the Program in Nuclear Research, Institute for Molecular Biophysics, FSU Marine Laboratory, Center for Music Research, Learning Systems Institute, Institute of Science and Public Affairs, Resilient Infrastructure & Disaster Response Center, and the College of Motion Picture Arts. FSU was awarded the Association of Public and Land-grant Universities (APLU) 2021 Degree Completion Award. The award is recognized as the most prominent in the country for student success. The APLU selected FSU for achieving a record-high 74 percent four-year graduation rate last year while nearly eliminating gaps by race, ethnicity, and income level.

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

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



### Seal of Florida State University

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

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

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

### History of Florida State University

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

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

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

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

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

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

## History of Florida State University

American Colleges. In 1935, the first chapter of Phi Beta Kappa in the state, Alpha Chapter of Florida, was installed at the College, a mark of its status as a true liberal arts college

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

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

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

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

On February 1, 1965, Dr. John E. Champion became acting president replacing Dr. Gordon Blackwell, who resigned. Dr. Champion was named president on June 22, 1965; he resigned February 17, 1969, and Dr. J. Stanley Marshall was appointed acting president on the same date. On June 6, 1969, the Board of Regents named Dr. Marshall President; he resigned August 31, 1976. Dr. Bernard Francis Sliger became Interim President upon Dr. Marshall's resignation, and on February 7, 1977, the Board of Regents named Dr. Sliger President. At the Fall Meeting of the General Faculty on September 18, 1990, the Dean of the Faculties read a statement on Dr. Sliger's behalf announcing his resignation as president effective August 1, 1991. On March 11, 1991, Dr. Dale W. Lick was designated to succeed Dr. Sliger as president on August 1, 1991. After Dr. Lick's resignation on August 31, 1993, Dr. Sliger was again named Interim President. On November 29, 1993, H. Talbot "Sandy" D'Alemberte was designated president effective January 3, 1994. He was succeeded by Dr. Thomas K. Wetherell on January 6, 2003. Eric J. Barron took the position of 14th president on February 1, 2010. Following Barron's resignation, the Florida State University Board of Trustees named Dr. Garnett S. Stokes as Interim President effective April 2, 2014. John Thrasher became FSU's 15th president on November 6, 2014 and served until August 15, 2021. Richard McCullough was named the 16th president on August 16th, 2021.

In each succeeding decade, Florida State University has added to its academic organization and presently is comprised of eighteen independent schools/colleges, plus The Graduate School. It has expanded from the original few acres and buildings to 394 buildings on 1,715.5 acres, including the downtown Tallahassee main campus of 485.7 acres, a farm which for many decades supplied the Florida State College for Women with food, the Seminole Reservation--a recreational facility, the Coastal and Marine Laboratory on the Gulf Coast, the FAMU/FSU College of Engineering facility, the National High Magnetic Field Laboratory and Division of Research at Innovation Park, and the branch campus in Panama City, Florida. One hundred and seventy years after its founding, Florida State University started the 2021-2022 academic year with a student population of 45,493 and recognition as a major graduate research institution with an established international reputation.

Source: Office of the Dean of the Faculties

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

## Accreditations

The Southern Association of Colleges and Schools Commission on Colleges serves as the accreditor for Florida State University. The University received its first accreditation in 1915. Discipline-specific accrediting agencies and governing bodies grant accreditation to some academic programs.

programs.	D	
College/School/Program	Degree <u>Level</u>	Accrediting Agency
Florida State University	All	Southern Association of Colleges and Schools Commission on Colleges (SACSCOC)
College of Applied Studies Nurse Anesthesia	P	Council on Accreditation of Nurse Anesthesia Educational Programs (COA)
College of Arts & Sciences		
College of Arts & Sciences  Biochemistry Chemistry Computer Science Psychology	B B B M,D	American Chemical Society (ACS) American Chemical Society (ACS) Computing Accreditation Commission of ABET The Clinical Psychology doctoral program is accredited by the American Psychological Association (APA); The Master's Program in Psychology with a Specialty in Applied Behavior Analysis is accredited by the Association for Behavior Analysis International
College of Business  Business Administration Business Analytics Management Finance Marketing Risk Management/Insurance Real Estate Management Information Systems Accounting	B,M,D B,M,D M B,M B,M B B,M B B,M B,M	The College of Business is Accredited by AACSB International, the Association to Advance Collegiate Schools of Business, for all its business programs  Accounting is accredited separately by AACSB from the general college accreditation
Callege of Communication and Information		
College of Communication and Information Communication Disorders Information	M M	Council on Academic Accreditation in Audiology and Speech/ Language Pathology (CAA) American Library Association (ALA)
College of Education		( )
Combined Program in Counseling Psychology & School Psychology Career Counseling & Mental Health Counseling School Psychology	D g S S	American Psychological Association (APA) Council for Accreditation of Counseling & Related Educational Programs (CACREP) National Association of School Psychologists (NASP)
FAMU-FSU College of Engineering Civil Engineering Electrical Engineering Mechanical Engineering Industrial Engineering Computer Engineering Chemical Engineering	B B B B B	These bachelor's degree programs at the College of Engineering are accredited by the Engineering Accreditation Commission of ABET, Inc., <a href="http://www.abet.org/">http://www.abet.org/</a>
College of Fine Arts		
Dance Interior Architecture and Design	B,M B,M	National Association of Schools of Dance (NASD)  The bachelor's program is accredited by both Council for Interior  Design Accreditation (CIDA) and National Association of Schools of Art & Design (NASAD). The master's program is accredited by
Studio Art	В,М	National Association of Schools of Art & Design (NASAD). National Association of Schools of Art & Design (NASAD)

## Accreditations

College/School/Program	Degree <u>Level</u>	Accrediting Agency
College of Fine Arts, continued Art Education	В,М,D	National Association of Schools of Art & Design (NASAD), and Commission on Accreditation of Allied
Art History Theatre	B,M,D B,M,D	Health Programs (CAAHEP) National Association of Schools of Art & Design (NASAD) National Association of Schools of Theatre (NAST)
College of Health and Human Sciences		
Dietetics	В,М	Accreditation Council for Education in Nutrition & Dietetics (ACEND)
Marriage & Family Therapy	D	Commission on Accreditation for Marriage & Family Therapy Education (COAMFTE)
College of Law	P	American Bar Association (ABA)
College of Medicine	P	Liaison Committee on Medical Education (LCME) of the Association of American Medical Colleges (AAMC), and the American Medical Association (AMA)
Residency Programs	Residency	Accreditation Council for Graduate Medical Education (ACGME)
Physician Assistant	M	Accreditation Review Commission on Education for the Physician Assistant (ARC-PA) (Accreditation – Probation*)
College of Music		
Music	B,M,D	National Association of Schools of Music
Music Therapy	В,М	American Music Therapy Association (AMTA) & National Association of Schools of Music (NASM)
Music Education	В,М,D	National Association of Schools of Music (NASM)
College of Nursing	В,Д	Commission on Collegiate Nursing Education (CCNE)
College of Social Sciences & Public Policy		
Public Administration	M	Network of Schools of Public Policy, Affairs, and Administration (NASPAA)
Urban & Regional Planning	M	Planning Accreditation Board (PAB)
Public Health	M	Council on Education for Public Health (CEPH)
College of Social Work	В,М	Council on Social Work Education (CSWE)
KEY: B = Accredited Bachelor's program S = Accredited Specialist program		redited Master's program edited Professional program $D = Accredited Doctoral program$

Source: Office of the Provost

<sup>\*</sup>See <a href="https://med.fsu.edu/pa/accreditation">https://med.fsu.edu/pa/accreditation</a> for a full description of the accreditation status for the Physician Assistant Program

## Florida State University Colleges and Schools

#### Florida State University is comprised of eighteen active colleges

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School/College	Founded	Current Dean	Students	Employees	Changes
College of Arts and Sciences	1905	Sam Huckaba	11,277	942	
College of Education	1905	Damon Andrew	2,514	336	
College of Health and Human Sciences	1918	Michael Delp	1,846	73	2021****
College of Music	1921	Todd Queen	1,040	143	
College of Information	1947				2009***
College of Social Work	1949	James Clark	1,222	102	
College of Business	1950	Michael Hartline	7,073	151	
College of Nursing	1950	Jing Wang	799	72	
School of Public Administration	1949				1959+
School of Journalism	1950				1959*
School of Engineering Science	1963				1972*
College of Law	1966	Erin O'Hara O'Connor	1,148	129	
College of Criminology & Criminal Justice	1973	Thomas Blomberg	2,063	41	
College of Social Sciences & Public Policy	1973	Timothy Chapin	5,179	239	
College of Communication	1973				2009***
School of Theatre	1973				2005**
College of Fine Arts	1973	James Frazier	1,177	180	2014****
FAMU/FSU College of Engineering	1981	Murray Gibson	2,406	152	
College of Motion Picture Arts	1988	Reb Braddock	170	43	
College of Medicine	2001	John Fogarty	1,352	522	
College of Communication & Information	2009	Steve McDowell	2,523	136	
College of Applied Studies	2010	Randall Hanna	383	151	
College of Entrepreneurship (Jim Moran)	2017	Susan Fiorito	579	36	
College of Hospitality (Dedman)	2017	Don Farr	584	19	

<sup>\*</sup> Discontinued in the year noted.

#### Other Academic Divisions of the University

School/College	Founded	Current Dean/Director	Fall 2021 Students	Changes
Undergraduate Studies	1888*	Joe O'Shea	<b>32,5</b> 70	O
Graduate Studies	1905	Mark Riley	10,798	
Panama City (FL) Campus	1967	Randall Hanna	1,145	1982**
Republic of Panama Campus	1957	Carlos Langoni	349	

<sup>\*</sup> Bachelor of Arts & Bachelor of Letters curricula announced in the year noted.

Source: Office of Institutional Research

<sup>\*\*</sup> Absorbed by the College of Fine Arts (formerly College of Visual Arts, Theatre and Dance) in the year noted.

<sup>\*\*\*</sup> Merged to form the new College of Communication and Information in the year noted.

<sup>\*\*\*\*</sup> Changed name from the College of Visual Arts, Theatre and Dance to the College of Fine Arts in the year noted.

<sup>\*\*\*\*\*</sup> Changed name from the College of Human Sciences to the College of Health and Human Sciences in the year noted.

<sup>+</sup> The School of Public Administration discontinued as a stand-alone School in 1959, but is currently housed in the College of Social Sciences and Public Policy.

<sup>\*\*</sup> Administration of the Panama City Campus was transferred to Florida State University in the year noted.

## Governing Boards - Florida State University's Board of Trustees

#### Florida State University's Board of Trustees

Peter Collins (Chair), of Tampa, is Co-Founder and Managing Principal of Forge Capital Partners, LLC ("Forge"). Mr. Collins directs all private equity activities for Forge and is the CEO of Forge's real estate private equity fund business. Over the last 20 years, Mr. Collins has overseen more than \$1.5 billion of real estate and corporate transactions including over eight million square feet of commercial and residential real estate development/acquisitions/dispositions. Peter is a Trustee of the Florida State University ("FSU") Foundation and recently completed a 2-year term as Chair of the FSU Endowment. Peter is a member of the Executive Committee of the FSU College of Business Board of Governors.

Maximo Alvarez, born in Havana, Cuba, received his bachelor's degree from Florida State University in 1969 and his master's degree in 1970. Maximo founded Sunshine Gasoline Distributors, Inc, and grew the company from four gas stations to over 300 locations and supplies another 250 branded retail facilities. Because of his humble beginnings, Maximo has always believed in helping the community as well as the industry in which he has spent most of his career. Maximo has been involved in the Florida Petroleum Marketers Association and was elected Chairman of the Board in 2000 and inducted into its Hall of Fame in 2005. Maximo has been married to his wife, Esther, for over forty years, and they have three children.

Kathryn Ballard, of Tallahassee, has a long history of charitable and community work, including service on the Board of Directors of the Florida Special Olympics, the Florida State University College of Human Sciences Board, and the Board of Trustees of the Maclay School of Tallahassee. She also served as Chairman of the Maclay School Capital Campaign. Mrs. Ballard has been honored for Outstanding Achievement by the Florida Trust for Historic Preservation and the Tallahassee/Leon County Historic Preservation Commission for her efforts to restore Tallahassee's historic Lively House. Mrs. Ballard graduated from Florida State University in 1987 with a Bachelor of Science degree from the College of Human Sciences.

Eric Chicken, of Tallahassee, joined the faculty of Florida State University in 2002 as a professor of statistics focused primarily in the fields of function estimation and statistical process control. His research is broadly interdisciplinary, with applications and collaborations in engineering, medicine, hydrology, education, and operations research. He has been funded by the Department of Defense, the Department of Education, the National Oceanic and Atmospheric Administration, and the Florida Geological Survey. He is a Fellow of the Institute for Defense Analyses (2016) and an Elected Fellow of the American Statistical Association (2015), the main professional association for statisticians, and he has been awarded two Oak Ridge Institute for Science and Education Fellowships (2015, 2018). In 2016, he received the Outstanding Graduate Mentor award from FSU.

Vivian de las Cuevas-Diaz, of Miami, was appointed to the Florida State University ("FSU") Board of Trustees by Governor Ron DeSantis on June 10, 2021. She works as an attorney at the Holland & Knight law firm and serves as the firmwide deputy section leader of the Real Estate Section. She received her bachelor's degree from FSU and her law degree from Tulane University. Outside of FSU, de las Cuevas-Diaz serves on the board of the Coral Gables Community Foundation and as a board member of the Miami-Dade Beacon Council.

Jorge Gonzalez, of Walton County, is the president and chief executive of The St. Joe Company, a Florida-based real estate development and operating company with additional interests in resorts, leisure, and forestry. Jorge holds undergraduate and graduate degrees from Florida State University. He serves or has served on various community, civic, and business-related organizations including the Florida Chamber Board of Directors, Enterprise Florida Board of Directors, Bay Economic Development Alliance (current Chairman), Northwest Florida Manufacturer's Council, Gulf Coast Regional Medical Center, FSU Panama City Development Board (former President), The St. Joe Community Foundation Board of Trustees, and Panama City Beach Chamber Board of Directors. Jorge is married to Pamela, who is also a proud FSU graduate, and they have one son, Jake.

Jim Henderson, of Longwood, is Chairman, CEO, and Founder of AssuredPartners, a national insurance brokerage firm. Prior to establishing AssuredPartners in March of 2011, Jim Henderson brought his insurance expertise to Brown & Brown when he joined the company as its CFO in 1985. Jim served in a variety of roles including President and Chief Operating Officer as well as Vice Chairman. Jim is a graduate of Florida State University with a BSBA in Accounting and Economics. Jim and his wife, Carole, have three children and eight grandchildren that all reside in Florida.

**Deborah Sargeant**, of Gulf Stream, is a Florida native who spent three years at Florida State University before finishing her bachelor's degree in accounting at California State University Long Beach. She is a former member of the Governor's Mansion Commission and volunteers her time with the Bethesda Hospital Foundation, Cason United Methodist Church, and the Delray Beach Historical Society.

**Bob Sasser**, of Norfolk, Virginia, is the Chief Executive Officer of Dollar Tree Stores, the nation's largest discount variety store. Bob is a graduate of Florida State University with a Bachelor of Science degree in Marketing. He was inducted into the College of Business Hall of Fame in 2009 and returns to FSU when possible to share his experience and ideas with students and faculty. Bob serves on the FSU Board of Trustees and the Foundation Board of Trustees. He is a lifetime member of the FSU Alumni association, a member of Seminole Boosters, a Double Golden Chief, and a member of the FSU Presidents Club.

John Thiel, of Florida, is an FSU alumnus and former Merrill Lynch executive. Thiel is a dynamic board director, trusted business advisor, and visionary financial services CEO. During his 28-year career with Merrill Lynch, Thiel served as head of U.S. Global Wealth Management, steering the iconic financial firm through a period of unprecedented change, including its acquisition by Bank of America and overseeing a \$15 billion business with 23,000 employees.

**Drew Weatherford**, of Tampa, is a Founding Partner of Weatherford Capital, a private investment firm focused on growth equity in tech businesses. Prior to this, Weatherford co-founded Strategos Group, a leading business consultancy and advocacy firm in Florida. Drew led the Florida State University football team for three years as starting quarterback for the Seminoles and graduated with a Bachelor's degree in Finance and Real Estate. He then went on to earn an MBA from Northwestern University.

Vacant - The twelfth trustee seat was vacant at the time of publication.

Nimna Gabadage, of Tampa, FL, Florida State University's student body president, is the 13th member of the Board of Trustees.

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

### Governing Boards - State University System

#### State Board of Education

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

Tom Grady (Chair)

Ben Gibson (Vice Chair)

Manny Diaz, Jr. (Commissioner of Education)

Monesia Brown

Esther Byrd

Grazie P. Christine

Ryan Petty

Naples

Tallahassee

Tallahassee

Neptune Beach

Key Biscayne

Parkland

Joe York Ponte Vedra Beach

Online Resource: the website for the Florida Department of Education can be accessed online at: <a href="http://www.fldoe.org/">http://www.fldoe.org/</a>

#### Florida Board of Governors

The Board of Governors is comprised of seventeen members, fourteen of whom are appointed by the Florida Governor and confirmed by the Florida Senate for a term of seven years. The remaining members include the Chair of the Advisory Council of Faculty Senates, the Commissioner of Education, and the Chair of the Florida Student Association. The Board oversees the operation and management of the Florida public university system's twelve institutions.

The Board of Governors are:

Brian Lamb (Chair)
Eric Silagy (Vice-Chair)
Manny Diaz, Jr. (Commissioner of Education)
Timothy M. Cerio
Aubrey Edge

Patricia Frost Edward Haddock Ken Jones Darlene L. Jordan Alan M. Levine Charles H. Lydecker

Nimna Gabadage (Student Representative)

Craig Mateer Steven M. Scott William Self Kent Stermon Tampa Juno Beach Tallahassee Tallahassee Jacksonville Miami Beach Orlando Tampa Palm Beach Naples

Daytona Beach

Florida State University

Orlando Palm Beach Orlando Jacksonville

Online Resource: the website for the Florida Board of Governors can be accessed online at: <a href="https://www.flbog.edu/">https://www.flbog.edu/</a>

#### Chancellor of Florida's Colleges and Universities

#### Marshall Criser III

Marshall Criser III is chancellor of the State University System of Florida. He is the former president of AT&T Florida and a longtime education leader in the state. He took office as chancellor in January of 2014. Criser is in his sixth year as the Florida House Speaker's appointee to the Higher Education Coordinating Council, a role he began as a representative of the business community and continues as chancellor. His past community service includes terms as vice chair of the University of Florida's Board of Trustees, chair of the Florida Chamber of Commerce, chair of Florida TaxWatch, and member of the Scripps Institute Board of Trustees in California.

Online Resource: Read more about Marshall Criser III online at: https://www.flbog.edu/about-us/chancellor/

## Historical Presidents and Current Officers of the University

#### Presidents of the University Since 1887\*

George Edgar Alvin Lewis	1887 – 1892 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
Bernard F. Sliger (Interim President)	1993
Talbot "Sandy" D'Alemberte	1994 - 2002
T.K. Wetherell	2003 - 2010
Eric J. Barron	2010 - 2014
Garnett S. Stokes (Interim President)	2014
John Thrasher	2014 - 2021
Richard McCullough	2021 –

<sup>\*</sup>Prior to 1887, the school's executive officer was called the principal.

Source: Office of the President

Online Resource: The Office of the President's website can be accessed online at <a href="http://president.fsu.edu/">http://president.fsu.edu/</a>

#### President Richard McCullough

Richard McCullough became the 16th president of Florida State University on August 16th, 2021. Prior to joining FSU, McCullough served as vice provost for research and professor of materials science and engineering at Harvard University since 2012. Previously, McCullough spent 22 years at Carnegie Mellon University where he began his academic career as an assistant professor of chemistry in 1990. At Carnegie Mellon, he developed the Greenlighting Start-ups Initiative that exponentially increased the generation of university spin-out companies and corporate engagement, adding to his rich background in entrepreneurship and innovation.

A first-generation college student from Mesquite, Texas, McCullough attended Eastfield Community College before earning a bachelor's degree in chemistry from the University of Texas at Dallas in 1982 and a doctoral degree in organic chemistry from Johns Hopkins University in 1988. He also spent two years as a postdoctoral fellow at Columbia University in New York.

He and his wife, Jai Vartikar, have two children, Jason and Dylan, daughter-in-law, Sarah Christian, and two granddaughters, Gladys and Archer.

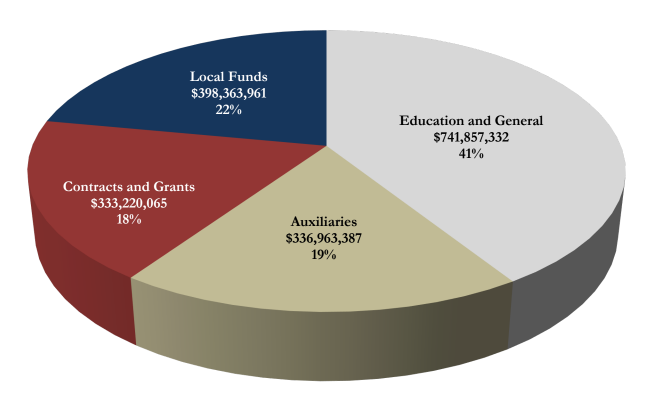
#### Senior Administration Team of Florida State University

Provost & Executive Vice President for Academic Affairs	Jim Clark
Vice President and Director of Athletics	Michael Alford
Vice President for Faculty Development and Advancement	Janet Kistner
Vice President - Finance and Administration	Kyle Clark
Vice President for Research (Interim)	Mark Riley
Vice President for Student Affairs	Amy Hecht
Vice President for University Advancement (Interim)	Michael Hartline
Assistant Vice President for University Communications	Dennis Schnittker
Chief of Staff	Marissa Langston
General Counsel	Carolyn Egan

#### Others Reporting Directly to the President

Director, Student Veterans Center
Athletics Director
Billy Francis
Michael Alford

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

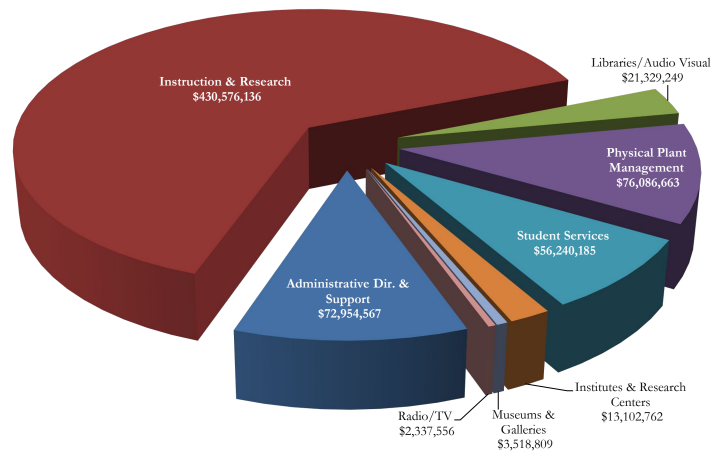


	<u>Budget</u>	% of Total
Education and General	S	
Non-Medicine	\$676,145,927	
Medicine	\$51,064,053	
FAMU/FSU Engineering	<u>\$14,647,352</u>	
Education and General Total	\$741,857,332	41.0%
Auxiliary Enterprises		
Auxiliary Operations	\$305,037,263	
Debt Services	\$25,031,624	
Auxiliary Enterprises Total	\$330,068,887	18.2%
Auxiliary (Florida Medical Practice Plan)	\$6,894,500	0.4%
Contracts and Grants		
Sponsored Research	\$316,844,442	
Developmental Research School	\$16,375,623	
Contracts and Grants Total	\$333,220,065	18.4%
Local Funds		
Student Activities	\$20,950,037	
Student Financial Aid	\$270,146,896	
Intercollegiate Athletics	\$100,126,956	
Vending	\$625,396	
Technology Fee	<u>\$6,514,676</u>	
Local Funds Total	\$398,363,961	22.0%
Total	\$1,810,404,745	100.00%

Source: FSU 2021-22 Operating Budget

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

### Florida State University Allocated Resources Chart does not include FAMU/FSU College of Engineering or FSU Medicine



Florida State University (Non-Medicine)	<b>Budget</b>	<b>Percentage</b>
Instruction and Research	\$430,576,136	63.7%
Physical Plant Management	\$76,086,663	11.3%
Administrative Direction & Support Services	\$72,954,567	10.8%
Student Services	\$56,240,185	8.3%
Libraries/Audio Visual	\$21,329,249	3.2%
Institutes & Research Centers	\$13,102,762	1.9%
Museums and Galleries	\$3,518,809	0.5%
Radio/TV	\$2,337,556	0.3%
Total	\$676,145,927	100.0%
Florida State University (Medicine)		
Instruction and Research	\$45,928,475	89.9%
Administrative Direction & Support Services	\$3,223,197	6.3%
Libraries/Audio Visual	\$1,912,38 <u>1</u>	-3.7%
Total	\$51,064,053	100.0%
FAMU/FSU College of Engineering		
Instruction and Research	\$13,069,298	89.2%
Physical Plant Management	\$1,567,178	10.7%
Administrative Direction & Support Services	\$10,87 <u>6</u>	0.1%
Total	\$14,647,352	100.0%

Source: Florida State University 2021-22 Beginning Operating Budget

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

## External Sources for Research, Service, and Training Funds

Source of A	wards		
Source	<u>2018-19</u>	<u>2019-20</u>	<u>2020-21</u>
Federal Government	\$180,670,497	\$213,796,359	\$237,976,800
Percent of Total Awards	78.4%	85.5%	86.5%
Corporation for National & Community Services	\$164,500	\$38,000	\$187,000
Environmental Protection Agency	\$281,677	\$0	\$0
Health & Human Services	\$49,036,205	\$55,577,960	\$46,352,331
National Aeronautics & Space Administration	\$3,983,499	\$3,588,770	\$2,691,501
National Foundation on the Arts & Humanities	\$279,754	\$324,117	\$935,709
National Science Foundation	\$67,502,119	\$69,324,232	\$48,484,291
Other Government Agencies	\$312,841	\$312,940	\$29,050
Peace Corps	\$20,459	\$0	\$23,001
U.S. Department of Agriculture	\$417,800	\$891,880	\$1,183,595
U.S. Department of Commerce	\$1,805,730	\$1,066,695	\$1,846,982
U.S. Department of Defense	\$17,762,288	\$26,404,140	\$16,071,254
U.S. Department of Education	\$23,634,394	\$35,221,224	\$93,524,977
U.S. Department of Energy	\$10,124,254	\$13,235,023	\$11,006,462
U.S. Department of Homeland Security	\$20,001	\$444,413	\$0
U.S. Department of Housing & Urban Development	\$0	\$0	\$502,303
U.S. Department of Interior	\$437,095	\$629,532	\$1,237,783
U.S. Department of Justice	\$814,432	\$869,291	\$1,765,318
U.S. Department of State	\$1,301,090	\$2,470,406	\$8,055,056
U.S. Department of Transportation	\$2,756,720	\$2,892,896	\$2,798,473
U.S. Department of the Treasury	\$0	\$372,341	\$1,109,095
Veterans Administration	\$15,641	\$132,500	\$170,778
U.S Library of Congress	\$0	\$0	\$1,840
State/Local Government	\$22,272,719	\$21,933,261	\$23,061,697
Percent of Total Awards	11.5%	8.7%	8.4%
Private and Other Sources	\$30,702,761	\$14,326,976	\$13,938,229
Percent of Total Awards	10.1%	5.7%	5.0%
TOTAL Awards	\$233,645,977	\$250,056,596	\$274,976,727

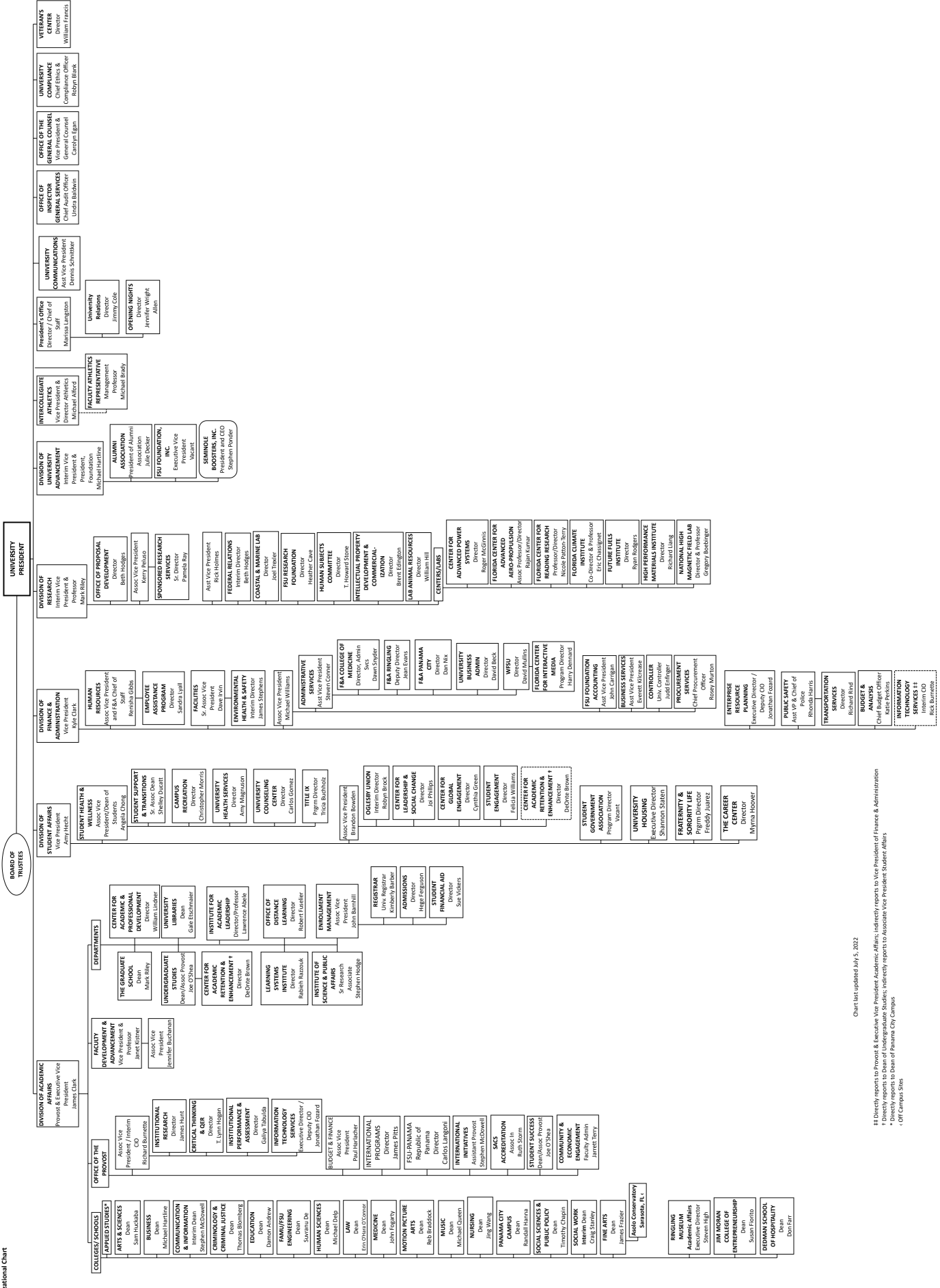
#### General Information on Research Activities

	2018-19	2019-20	2020-21
Proposals Submitted to Prospective Funding Agencies	1,190	1,240	1,375
New Contract or Grant Awards Received	487	527	538
Extensions or Renewals, Continuations, Supplements of Existing Projects	563	500	491
Projects Active During the Fiscal Year	1,904	1,619	1,680
Applications for Copyrights Submitted	3	2	5
Copyrights Granted	0	1	6
Applications for U.S. Patents Submitted*	94	76	76
U.S. Patents Granted	48	53	46

<sup>\*</sup> These numbers indicate U.S. patents only. There have been additional foreign patents applied for and granted.

Source: Annual Report on Contracts and Grants

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



### Tallahassee/Leon County, Florida

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

Thousands of years of Native American culture 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 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 27<sup>th</sup> state on March 3, 1845.

#### **Population Statistics**

According to the latest US Census estimates, Florida ranks 3<sup>rd</sup> in population in the United States of America, Leon county ranks 22<sup>nd</sup> in population in the state of Florida and Tallahassee is the 7<sup>th</sup> largest city in the state.

	<b>Tallahassee</b>	Leon County	<u>Florida</u>	<b>United States</b>
Population 2020 (estimated US Census)	196,169	292,198	21,538,187	331,449,281
Population 2010 (actual US Census)	181,376	275,487	18,801,310	308,745,538
Male	47.1%	47.3%	48.9%	49.2%
Female	52.9%	52.7%	51.1%	50.8%
White	54.7%	61.5%	77.3%	76.3%
African American	36.0%	32.0%	16.9%	13.4%
Asian	4.4%	3.6%	3.0%	5.9%
American Indian/Alaskan Native	0.1%	0.3%	0.5%	1.3%
Native Hawaiian/Pacific Islander	0.1%	0.1%	0.1%	0.2%
Two or More Races	3.5%	2.4%	2.2%	2.8%
Hispanic or Latino (of any race)	6.9%	6.7%	26.4%	18.5%
Bachelor's Degree or Higher	48.4%	46.6%	30.5%	32.9%

#### Source: United States Census Bureau

#### Tallahassee/Leon County Weather Facts

The average annual mean temperature at Tallahassee is 68.5°F; the average annual high temperature is 79.7°F, and the average annual low temperature is 57.2°F (based on the 1991-2020 period). July is typically the hottest month, with an average high temperature of 92.1°F and an average low temperature of 73.0°F, although August is a close second. January is the coldest month, with average high and low temperatures of 63.9°F and 40.5°F, respectively. The official record-high temperature is 105°F, which was observed on June 15, 2011. The official record-low temperature is -2°F, which was observed on February 13, 1899, which gives Tallahassee the distinction of being the only location in Florida ever to have recorded a sub-zero temperature. Since that morning in 1899, the lowest temperature recorded in the modern historical record since 1940 was 6°F on January 21, 1985.

The average annual total rainfall is 58.81 inches. June ranks typically as the wettest month, with an average total rainfall of 7.76 inches, and November ranks as the driest month with an average total rainfall of 3.10 inches. Summer is the wettest season, and autumn is the driest. The record 24-hour total rainfall is 10.13 inches, which occurred on June 11-12, 2001. The average annual snowfall is less than a trace. Although snow flurries are seen every few years, on average, measurable snow (0.1 inches or greater, by definition) is seldom observed in Tallahassee, having occurred only ten times since 1938 and last occurred on January 3, 2018, when 0.1 inch was recorded. The largest snowfall ever observed was 2.8 inches on February 12-13, 1958.

In 2021, the temperature ranged from a minimum of 26°F (in January) to a maximum of 98°F (in July). The mean annual temperature was 69.0°F. 2021 recorded a total of 18 freezes, which marked the seventh year in a row with below average annual freezes (since 2014). The latest 100+ degree day since 1961 occurred on September 18th, 2019. Total rainfall for 2021 in Tallahassee was 48.63 inches, which ranked as the 14th driest year on record since 1940.

For the latest National Weather Service forecast or marine forecast, call the Weatherline Forecast Service at 850-942-8851. For additional climate information for Tallahassee or other locations in Florida, visit climatecenter.fsu.edu.

Source: Florida Climate Center/Center for Ocean-Atmospheric Prediction Studies <a href="https://coaps.fsu.edu/">https://coaps.fsu.edu/</a>

## **Students**



Photo: FSU News Photo Gallery

Abril Hunter, a rising senior and Truman Scholar, was awarded the prestigious Udall Scholarship for her devotion to Native American self-governance, health care, and the stewardship of public lands and natural resources.

### Student Characteristics, Fall 2021

#### **HIGHLIGHTS**

- Enrollment was 45,493 with 33,486 (73.6%) undergraduates, 11,143 (24.5%) graduates, and 864 (1.9%) unclassified
- 80.9 percent of all students were Floridians, and 95.1 percent were from the United States
- Eighteen Florida counties contributed over 500 students each (in descending order): Leon, Broward, Miami-Dade, Palm Beach, Hillsborough, Orange, Duval, Pinellas, St. John's, Seminole, Bay, Sarasota, Brevard, Lee, Collier, Pasco, Manatee, and Polk
- Students from all 50 states and the District of Columbia were in attendance
- Twenty-one states contributed 100 or more students each (in descending order): Florida, Georgia, New York, North Carolina, New Jersey, Texas, Virginia, Pennsylvania, Illinois, Maryland, California, Ohio, Tennessee, Alabama, South Carolina, Michigan, Massachusetts, Connecticut, Colorado, Missouri, and Louisiana
- Twenty-two foreign countries contributed 30 or more students each (in descending order): China, Panama, India, South Korea, Brazil, Venezuela, Colombia, Canada, Bangladesh, United Kingdom, Iran, Nigeria, Jamaica, Mexico, Haiti, Cuba, Spain, Turkey, Peru, Germany, Taiwan, and Italy
- Women accounted for 58.1 percent of the total enrollment
- Minorities, including students who reported two or more races, made up 38.1% of the student enrollment who reported ethnicity. Of those 17,108 students, 55.1% were Hispanic, 24.5% Black, 8.6% Asian, 0.4% American Indian/Alaskan, 0.3% Native Hawaiian/Pacific Islander, 11.2% Two or More Races
- Foreign students comprise 4.8% of the 45,493 students enrolled in Fall 2021; 1.3% did not report ethnicity
- Average age of all students was 23.0; of undergraduates, 20.5; of graduates, 30.0; of unclassified students, 27.7
- Students enrolled full-time represented 81.3 percent of those in attendance
- The middle 50% high school GPA for the summer/fall 2021 freshman class was 4.0-4.4; middle 50% SAT scores were 1200-1330; and middle 50% ACT composite scores were 26-30
- Since the Goldwater Scholarship and Excellence in Education Program was established by Congress in 1986, a total of thirty students from Florida State University have been honored:

1990: Michael Owens	1999: Minesh Bacrania	2008: Rebecca Stone	2020: Jessica Dixon
1992: Krishna Nayak	2000: Johan Gonzalez	2009: Alan Kuhnle	2021: Trystan Loustau
1994: James Thompson	2000: Christina Oberlin	2010: Vivek Pal	2021: Jessica Moser
1995: William Huttner	2001: Ronald Hills	2010: Kristen Ramsey	2021: Kylee Hillman
1995: Darren Oldson	2001: Daniel Roberts	2012: Daniel Stribling	2022: Dhenu Patel
1996: Gabriel Bouch	2002: Dan Warren	2013: Matthew Vedrin	2022: Sophie Allen
1998: Jenifer Austin	2002: Keola Wierschem	2015: Molly Gordon	
1998: Frederick Hankins	2007: Priya Pal	2019: Shae Machlus	

• Standard tuition and fees charged for one credit hour in 2021-22 (does not include \$25 per semester student affairs facility use/FSUCard fee):

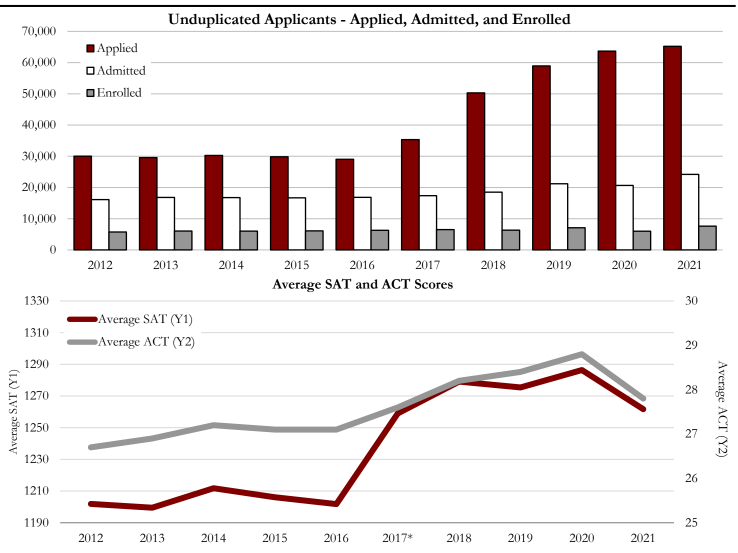
	Florida Residents	Non-Florida Residents
Undergraduate	\$215.55	\$721.10
Graduate	\$479.32	\$1,110.72
Law	\$688.11	\$1,355.18
Medical (annual block fee)	\$25,610.61	\$60,161.80

Merit, Achievement, and Hispanic Finalists

	National Merit Scholars			Achiev	Achievement Scholars			anic Sch	olars	Total		
	2019	2020	2021	2019	2020	2021	2019	2020	2021	2019	2020	2021
New Freshmen	21	42	59	0	0	0	0	0	0	21	42	59
Other Undergraduates	<u>71</u>	<u>63</u>	<u>83</u>	<u>O</u>	<u>0</u>	0	<u>O</u>	<u>1</u>	<u>0</u>	<u>71</u>	<u>64</u>	<u>83</u>
Total	92	105	142	0	0	0	0	1	0	92	106	142

Source: Fall Preliminary Student Instruction File (SIFP)

## First-Time-in-College (FTIC) Admission Statistics, 2012-2021



<sup>\*</sup> Beginning in 2017, the SAT test was re-designed. The scores have not been concorded.

	Und	uplicated Appli	icants		Enrolled Students							
Summer/ Fall	Applied	Admitted	Enrolled	Number Taking SAT	Average SAT 2	Average SAT 3	Number Taking ACT	Average ACT				
2012	30,040	16,124	5,738	2,610	1201.9	1800.1	3,128	26.7				
2013	29,579	16,803	6,048	2,652	1199.5	1795.7	3,396	26.9				
2014	30,266	16,763	6,021	2,541	1211.8	1814.2	3,480	27.2				
2015	29,828	16,674	6,100	2,493	1206.1	1804.5	3,607	27.1				
2016	29,027	16,840	6,282	2,400	1201.8	1797.0	3,882	27.1				
2017	35,334	17,381	6,523	2,448	1259.0*		4,075	27.6				
2018	50,314	18,504	6,324	4,106	1279.1*		2,219	28.2				
2019	58,936	21,202	7,106	4,967	1275.4*		2,139	28.4				
2020	63,691	20,668	6,009	3,916	1286.4*		2,093	28.8				
2021	65,256	24,184	7,619	4,916	1261.7*		2,703	27.8				

<sup>\*</sup> Beginning in 2017, the SAT test was re-designed. There is no longer a separate writing component. The scores have not been concorded.

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

## New Student Headcount by Residency

		2019-	.20				2021-22					
	Summer	Fall	Spring	<b>Year</b>	Summer	2020- <u>Fall</u>	Spring	<b>Year</b>	Summer	Fall	Spring	Year
FTICs												
In-state	2,787	3,659	17	6,463	2,001	3,329	20	5,350	2,249	4,250	17	6,516
Out-of-State	<u>197</u>	<u>492</u>	<u>11</u>	<u>700</u>	210	488	<u>18</u>	<u>716</u>	<u>493</u>	641	<u>15</u>	<u>1,149</u>
Total	2,984	4,151	28	7,163	2,211	3,817	38	6,066	2,742	4,891	32	7,665
Transfers-Florida	-		-									
In-state	202	1,193	517	1,912	195	1,146	496	1,837	180	1,155	453	1,788
Out-of-State	6	<u>35</u>	12	53	4	29	11	<u>44</u>	4	41	<u>10</u>	55
Total	208	1,228	529	1,965	199	1,175	507	1,881	184	1,196	463	1,843
Transfers-Florida	a Community	y/State	/Junior C	ollege w	out AA							
In-state	21	121	379	521	13	107	546	666	17	108	481	606
Out-of-State	_0	5	<u>11</u>	<u>16</u>	_2	4	_31	<u>37</u>	<u>_1</u>	4	82	87
Total	21	126	390	537	15	111	577	703	18	112	563	693
Transfers-Others	3											
In-state	38	316	130	484	31	341	186	558	49	280	128	457
Out-of-State	92	<u>136</u>	<u>79</u>	<u>307</u>	<u>49</u>	<u>116</u>	<u>77</u>	<u>242</u>	<u>11</u>	<u>139</u>	71	<u>221</u>
Total	130	452	209	791	80	457	263	800	60	419	199	678
Transfers-Total												
In-state	261	1,632	1,026	2,917	239	1,594	1,228	3,061	246	1,543	1,062	2,851
Out-of-State	<u>98</u>	176	102	376	<u>55</u>	149	119	323	<u>16</u>	184	163	363
Total	359	1,806	1,128	3,293	294	1,743	1,347	3,384	262	1,727	1,225	3,214
Seeking a Second	d Baccalaure	ate										
In-state	18	49	71	138	32	53	45	130	18	63	42	123
Out-of-State	<u>_5</u>	<u>10</u>	9	24	_1	<u>8</u> <b>61</b>	_3	12	_2	<u>22</u>	9	33
Total	23	59	80	162	33	61	48	142	20	85	51	156
Undergraduate 7	l'otal											
In-state	3,066	5,338	1,114	9,518	2,272	4,976	1,293	8,541	2,513	5,856	1,121	9,490
Out-of-State	300	678	122	<u>1,100</u>	266	645	140	1,051	511	847	187	1,545
Total	3,366	6,016	1,236	10,618	2,538	5,621	1,433	9,592	3,024	6,703	1,308	11,035
Law (JD-seeking	,,	4	•	4.40		450		4.40	_	4.40	_	4.50
In-state	3	157	2	162	3	158	2	163	5	140	5	150
Out-of-State	0	<u>47</u>	$\frac{1}{3}$	<u>48</u>	<u>0</u> 3	<u>40</u>	0	<u>40</u>	1	<u>48</u>	3	<u>52</u>
Total	3	204	3	210	3	198	2	203	6	188	8	202
Medicine (MD-s												
In-state	117	0	0	117	117	0	0	117	118	0	0	118
Out-of-State	3	0	0	3	<u>3</u>	0	0	3	2	0	0	2
Total	120	0	0	120	120	0	0	120	120	0	0	120
Graduate (exclud												
In-state	508	1,380	386	2,274	525	2,576	533	3,634	661	1,899	499	3,059
Out-of-State	<u>148</u>	818	<u>133</u>	<u>1,099</u>	<u>170</u>	<u>1,011</u>	<u>218</u>	<u>1,399</u>	<u>199</u>	882	<u>251</u>	1,332
Total	656	2,198	519	3,373	695	3,587	751	5,033	860	2,781	750	4,391
Graduate Total												
In-state	628	1,537	388	2,553	645	2,734	535	3,914	784	2,039	504	3,327
Out-of-State	<u>151</u>	865	<u>134</u>	<u>1,150</u>	<u>173</u>	<u>1,051</u>	<u>218</u>	<u>1,442</u>	<u>202</u>	930	<u>254</u>	<u>1,386</u>
Total	779	2,402	522	3,703	818	3,785	753	5,356	986	2,969	758	4,713
Total All Student						_				_		
In-state	3,694	6,875	1,502	12,071	2,917	7,710	1,828	12,455	3,297	7,895	1,625	12,817
Out-of-State	<u>451</u>	<u>1,543</u>	256 <b>1,758</b>	2,250 <b>14,321</b>	_439	<u>1,696</u>	358 <b>2,186</b>	2,493 <b>14,948</b>	<u>713</u>	<u>1,777</u>	441 <b>2,066</b>	2,931 <b>15,748</b>
Total	4,145	8,418			3,356	9,406			4,010	9,672		

Source: Final Student Instruction (SIF) files

## New Student Distribution by Residency

		2010	20			2020	24			2021-22					
	Summer	2019-	20 <u>Spring</u>	Year	Summer	2020-2 <u>Fall</u>	Spring	Year	Summer	2021 <u>Fall</u>	-22 Spring	Year			
FTICs	<u>Summer</u>	<u>1 an</u>	<u>opmig</u>	<u>1 Car</u>	<u>Summer</u>	<u>1 an</u>	<u>opring</u>	<u>1Car</u>	<u>Summer</u>	<u>1 an</u>	<u>opring</u>	<u>1 Car</u>			
In-state	93.4%	88.1%	60.7%	90.2%	90.5%	87.2%	52.6%	88.2%	82.0%	86.9%	53.1%	85.0%			
Out-of-State	6.6%	11.9%	39.3%	9.8%	9.5%	12.8%	47.4%	11.8%	18.0%	13.1%	46.9%	15.0%			
Total	100.0%	100.0%	100.0%		100.0%	100.0%		100.0%		100.0%		100.0%			
Transfers-Florida	Communi	ity/State	/Junior	College	with AA										
In-state		97.1%		97.3%	98.0%	97.5%	97.8%	97.7%	97.8%	96.6%	97.8%	97.0%			
Out-of-State	2.9%	2.9%	2.3%	2.7%	2.0%	2.5%	2.2%	2.3%	2.2%	3.4%	2.2%	3.0%			
Total	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%			
Transfers-Florida	Communi	ity/State	/Junior	College v	w/out AA										
In-state	100.0%	96.0%	97.2%	97.0%	86.7%	96.4%	94.6%	94.7%	94.4%	96.4%	85.4%	87.4%			
Out-of-State	0.0%	4.0%	2.8%	3.0%	13.3%	3.6%	5.4%	5.3%	5.6%	3.6%	14.6%	12.6%			
Total	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%			
Transfers-Others															
In-state	29.2%	69.9%	62.2%	61.2%	38.8%	74.6%	70.7%	69.8%	81.7%	66.8%	64.3%	67.4%			
Out-of-State	70.8%	30.1%	37.8%	38.8%	61.3%	25.4%	29.3%	30.2%	18.3%	33.2%	35.7%	32.6%			
Total	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%			
Transfers-Total															
In-state	72.7%	90.3%	91.0%	88.6%	81.3%	91.5%	91.2%	90.5%	93.9%	89.3%	86.6%	88.7%			
Out-of-State	27.3%	9.7%	9.0%	11.4%	18.7%	8.5%	8.8%	9.5%	6.1%	10.7%	13.4%	11.3%			
Total	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%			
Seeking a Second	Baccalaur	reate													
In-state		83.1%	88.8%	85.2%	97.0%	86.9%	93.8%	91.5%	90.0%	74.1%	82.4%	78.8%			
Out-of-State	21.7%	16.9%	11.2%	14.8%	3.0%	13.1%	6.2%	8.5%	10.0%	25.9%	17.6%	21.2%			
Total	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%			
Undergraduate To	otal														
In-state	91.1%	88.7%	90.1%	89.6%	89.5%	88.5%	90.2%	89.0%	83.1%	87.4%	85.6%	86.0%			
Out-of-State	8.9%	11.3%	9.9%	10.4%	10.5%	11.5%	9.8%	11.0%	16.9%	12.6%	14.4%	14.0%			
Total	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%			
Law (JD-seeking)	)														
In-state	100.0%	77.0%	66.7%	77.1%	100.0%	79.8%	100.0%	80.3%	83.3%	74.5%	62.5%	74.3%			
Out-of-State	0.0%	23.0%	33.3%	22.9%	0.0%	20.2%	0.0%	19.7%	16.7%	25.5%	37.5%	25.7%			
Total	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%			
Medicine (MD-se	eking)														
In-state	97.5%	0.0%	0.0%	97.5%	97.5%	0.0%	0.0%	97.5%	98.3%	0.0%	0.0%	98.3%			
Out-of-State	2.5%	0.0%		2.5%	2.5%	0.0%		2.5%	1.7%	0.0%	0.0%	1.7%			
Total	100.0%	0.0%	0.0%	100.0%	100.0%	0.0%	0.0%	100.0%	100.0%	0.0%	0.0%	100.0%			
Graduate (exclude	es Professi	ional)													
In-state		62.8%	74.4%	67.4%	75.5%	71.8%	71.0%	72.2%	76.9%	68.3%	66.5%	69.7%			
Out-of-State	22.6%	37.2%	25.6%		24.5%	28.2%		27.8%	23.1%	31.7%	33.5%	30.3%			
Total	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%			
Graduate Total															
In-state	80.6%	64.0%	74.3%	68.9%	78.9%	72.2%	71.0%	73.1%	79.5%	68.7%	66.5%	70.6%			
Out-of-State	19.4%	36.0%	<b>25.7%</b>	31.1%	21.1%	27.8%	29.0%	26.9%	20.5%	31.3%	33.5%	29.4%			
Total	100.0%	100.0%	100.0%		100.0%			100.0%	100.0%	100.0%	100.0%	100.0%			
Total All Students	2														
In-state		81.7%	85.4%	84.3%	86.9%	82.0%	83.6%	83.3%	82.2%	81.6%	78.6%	81.4%			
Out-of-State		18.3%	14.6%		13.1%			16.7%	17.8%	18.4%	21.4%	18.6%			
Total		100.0%	100.0%			100.0%		100.0%	$\frac{100.0\%}{100.0\%}$	100.0%	100.0%	100.0%			
		(0.777)													

Source: Final Student Instruction (SIF) files

## Headcount Enrollment, Fall Semesters

<b>By Gender</b> Male Female	2017 18,548 44.3% 23,352 55.7%		201 18,093 23,624	43.4% 56.6%	2019 18,394 42.9% 24,482 57.1%		<b>2020</b> 18,574 42.3% 25,379 57.7%		202 19,042 26,449	1 41.9% 58.1%
Unknown <b>Total</b>	41,900		41,717		42,876		43,953		2 45,493	0.0+%
By Ethnicity*	201	7	<u>201</u>	<u>18</u>	<u>201</u>	9	2020	0	202	<u>1</u>
Non-Res. Alien	2,301	5.6%	2,232	5.4%	2,232	5.3%	2,023	4.7%	2,165	4.8%
Hispanic	7,643	18.6%	7,899	19.2%	8,296	19.6%	8,759	20.2%	9,429	20.7%
American Indian	84	0.2%	83	0.2%	65	0.2%	69	0.2%	72	0.2%
Asian	1,051	2.6%	1,112	2.7%	1,191	2.8%	1,296	3.0%	1,463	3.2%
Black	3,466	8.4%	3,655	8.9%	3,838	9.1%	4,099	9.4%	4,187	9.2%
Native Hawaiian	48	0.1%	52	0.1%	37	0.1%	39	0.1%	45	0.1%
White	25,165	61.1%	24,532	59.7%	24,990	59.1%	25,349	58.4%	25,626	56.3%
Two or More Races	1,422	3.5%	1,513	3.7%	1,666	3.9%	1,756	4.0%	1,912	4.2%
Subtotal	41,180		41,078		42,315		43,390		44,899	
Not Reported	<u>720</u>		639		561		563		<u>594</u>	
Total	41,900		41,717		42,876		43,953		45,493	

<sup>\*</sup>See the race/ethnicity entry in this book's glossary for information on the reporting methodology required by the U.S. Dept. of Education.

By Level	<u>2017</u>	<u>2018</u>	<u>2019</u>	<u>2020</u>	<u>2021</u>
Freshman	5,708 13.6%	5,106 12.2%	5,459 12.7%	4,618 10.5%	5,795 12.7%
Sophomore	7,005 16.7%	7,038 16.9%	7,102 16.6%	7,203 16.4%	6,393 14.1%
Junior	9,142 21.8%	9,287 22.3%	9,314 21.7%	9,336 21.2%	9,847 21.6%
Senior	10,957 26.2%	10,992 26.3%	11,125 25.9%	11,363 25.9%	11,451 25.2%
Graduate	7,863 18.8%	8,058 19.3%	8,714 20.3%	10,610 24.1%	9,946 21.9%
Unclassified	<u>1,225</u> 2.9%	<u>1,236</u> 3.0%	<u>1,162</u> 2.7%	<u>823</u> 1.9%	<u>64</u> 1.9%
Total	41,900	41,717	42,876	43,953	45,493
By Status	<u>2017</u>	<u>2018</u>	<u>2019</u>	<u>2020</u>	<u>2021</u>
Full-time	35,340 84.3%	35,207 84.4%	36,042 84.1%	35,837 81.5%	36,997 81.3%
Part-time	<u>6,560</u> 15.7%	<u>6,510</u> 15.6%	<u>6,834</u> 15.9%	<u>8,116</u> 18.5%	<u>8,496</u> 18.7%
Total	41,900	41,717	42,876	43,953	45,493
By Campus	<u>2017</u>	<u>2018</u>	<u>2019</u>	<u>2020</u>	<u>2021</u>
Main	40,092 95.7%	39,818 95.4%	41,031 95.7%	42,536 96.8%	43,500 95.6%
Panama City	945 2.3%	999 2.4%	977 2.3%	1,010 2.3%	1,178 2.6%
Other, Florida	232 0.6%	87 0.2%	75 0.2%	38 0.1%	46 0.1%
Florence	34 0.1%	73 0.2%	82 0.2%	0 0.0%	131 0.3%
London	91 0.2%	167 0.4%	135 0.3%	0 0.0%	128 0.3%
Valencia	76 0.2%	140 0.3%	156 0.4%	0 0.0%	137 0.3%
Panama	423 1.0%	424 1.0%	419 1.0%	369 1.0%	373 0.8%
Other, Overseas	<u>2</u> 0.0+%	<u>6</u> 0.0+%	<u> </u>	<u>0.0%</u>	<u>0.0%</u>
Total	41,900	41,717	42,876	43,953	45,493

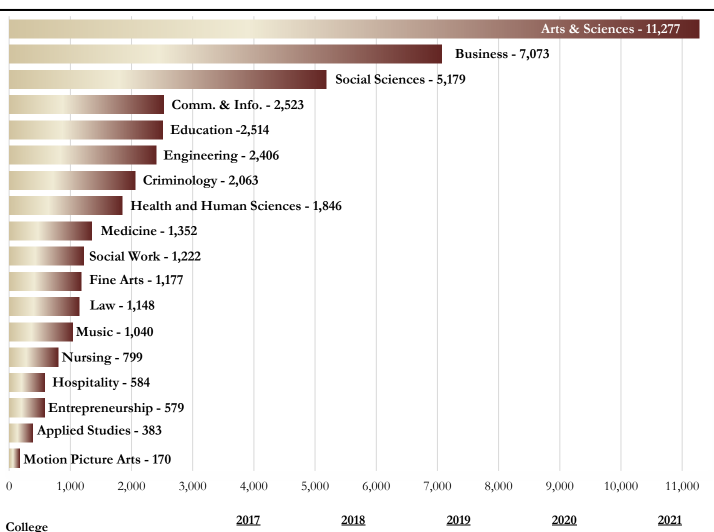
Note: Main campus does not include students taking one or more classes off campus. 43,981 students took at least one course on Florida State University's main campus in Fall 2021.

By Age		<u>2017</u>			<u>2018</u>			<u>2019</u>			<u>2020</u>			<u>2021</u>	
, ,	UG	G	N	UG	G	N	UG	G	N	UG	G	N	UG	G	$\mathbf{N}$
17 & below	52	0	37	46	0	43	49	0	33	48	0	48	65	0	41
18-19	10,962	2	260	10,748	2	267	11,546	2	249	10,843	1	182	11,941	1	206
20-22	18,197	706	389	18,196	678	369	18,194	844	340	18,472	1,150	150	18,792	1,155	185
23-25	2,237	2,502	158	2,133	2,501	178	2,023	2,656	155	1,965	3,139	108	1,694	3,178	108
26-30	738	2,436	128	669	2,475	119	626	2,531	112	593	2,910	77	488	3,046	81
31-35	270	1,064	65	278	1,113	64	242	1,207	65	260	1,461	73	226	1,526	57
36-40	140	511	43	132	561	51	115	624	50	118	802	47	95	860	54
41 & above	216	642	145	221	728	145	_205	850	158	221	<u>1,147</u>	138	185	<u>1,377</u>	<u>132</u>
Total	32,812	7,863	1,225	32,423	8,058	1,236	33,000	8,714	1,162	32,520	10,610	823	33,486	11,143	864

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

Source: Fall Preliminary Student Instruction Files (SIFP); full reports can be accessed online at: <a href="http://ir.fsu.edu/student.aspx/">http://ir.fsu.edu/student.aspx/</a>

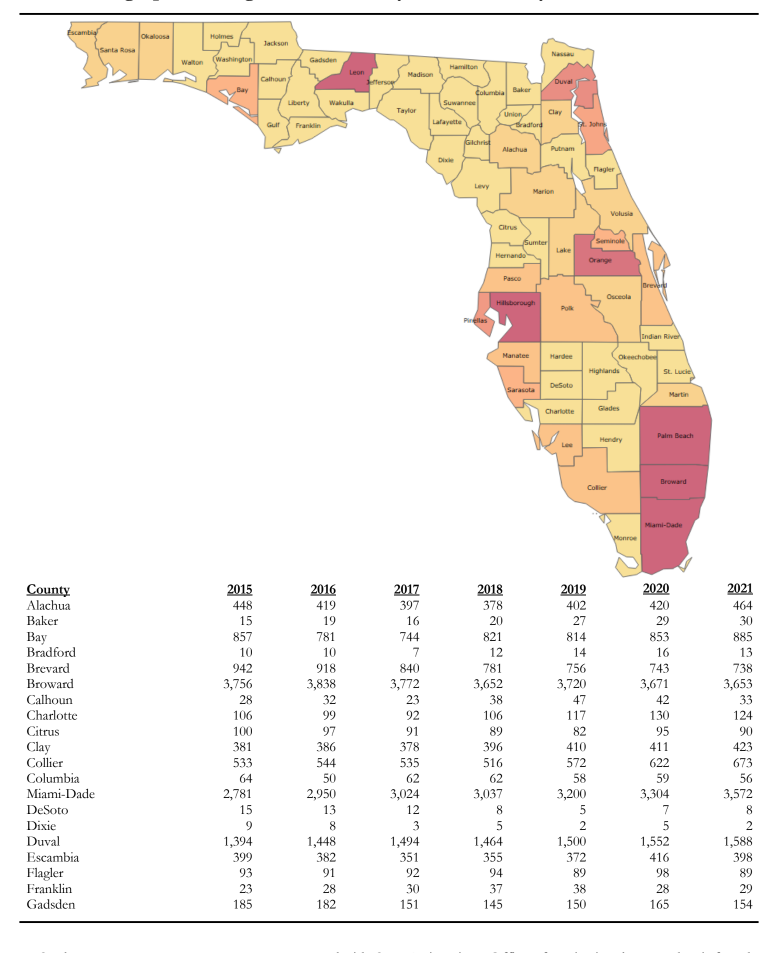
## Headcount Enrollment, Fall Semesters



College	<u>2017</u>		<u>2018</u>		<u>2019</u>		<u>2020</u>		<u>2021</u>	
Conege						ĺ		Ĩ		
Applied Studies	305	0.7%	303	0.7%	285	0.7%	371	0.8%	383	0.8%
Arts & Sciences	10,496	25.1%	10,456	25.1%	10,694	24.9%	10,764	24.5%	11,277	24.8%
Business	6,346	15.1%	6,092	14.6%	6,240	14.6%	6,816	15.5%	7,073	15.5%
Communication and Information	2,242	5.4%	2,218	5.3%	2,289	5.3%	2,494	5.7%	2,523	5.5%
Criminology & Criminal Justice	1,918	4.6%	1,912	4.6%	1,933	4.5%	2,062	4.7%	2,063	4.5%
Education	1,831	4.4%	1,797	4.3%	1,965	4.6%	2,246	5.1%	2,514	5.5%
Engineering	2,182	5.2%	2,097	5.0%	2,123	5.0%	2,197	5.0%	2,406	5.3%
Entrepreneurship	107	0.3%	519	1.2%	766	1.8%	677	1.5%	579	1.3%
Fine Arts	1,283	3.1%	1,212	2.9%	1,257	2.9%	1,228	2.8%	1,177	2.6%
The Graduate School	19	0.0+%	12	0.0+%	14	0.0+%	16	0.0+%	N/A	N/A
Hospitality	409	1.0%	545	1.3%	575	1.3%	542	1.2%	584	1.3%
Health and Human Sciences	2,488	5.9%	2,185	5.2%	1,951	4.6%	1,918	4.4%	1,846	4.1%
Law	605	1.4%	727	1.7%	852	2.0%	1,024	4.4%	1,148	2.5%
Medicine (M.D. Students)	470	1.1%	476	1.1%	480	1.1%	489	1.1%	485	1.1%
Medicine (non-M.D. Students)	860	2.1%	971	2.3%	986	2.3%	963	2.2%	867	1.9%
Motion Picture Arts	169	0.4%	176	0.4%	175	0.4%	169	0.4%	170	0.4%
Music	1,019	2.4%	1,061	2.5%	1,099	2.6%	1,052	2.4%	1,040	2.3%
Nursing	781	1.9%	852	2.0%	808	1.9%	745	1.7%	799	1.8%
Social Sciences & Public Policy	4,884	11.7%	4,684	11.2%	4,655	10.9%	4,871	11.1%	5,179	11.4%
Social Work	763	1.8%	853	2.0%	1,048	2.4%	1,215	2.8%	1,222	2.7%
Special/Undecided	2,723	6.5%	2,569	6.2%	2,681	6.3%	<u>2,094</u>	4.8%	2,158	<u>4.7%</u>
Total	41,900	100.0%	41,717	100.0%	42,876	100.0%	43,953	100.0%	45,493	100.0%

Source: Fall Preliminary Student Instruction Files (SIFP)

## Geographical Origin of Students by Florida County, Fall Semesters

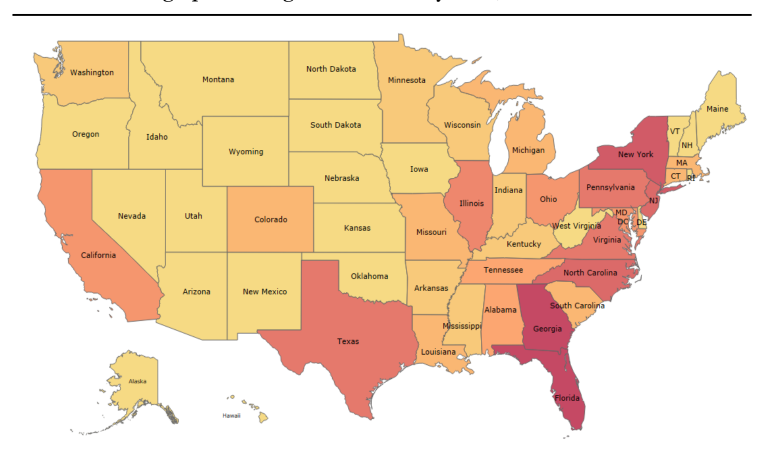


## Geographical Origin of Students by Florida County, Fall Semesters

County	<u>2015</u>	<u>2016</u>	<u>2017</u>	<u>2018</u>	<u>2019</u>	<u>2020</u>	<u>2021</u>
Gilchrist	16	16	7	4	5	3	5
Glades	6	7	6	6	4	6	5
Gulf	40	41	37	41	27	35	38
Hamilton	7	9	10	23	24	13	8
Hardee	18	15	15	9	11	13	15
Hendry	16	23	19	22	21	22	24
Hernando	112	128	134	136	144	141	123
Highlands	54	50	50	54	50	55	52
Hillsborough	2,223	2,269	2,323	2,335	2,448	2,656	2,710
Holmes	40	35	30	26	33	22	18
Indian River	208	234	218	210	201	204	205
Jackson	118	115	93	108	115	126	115
Jefferson	67	66	61	76	80	63	57
Lafayette	12	10	7	8	10	11	9
Lake	277	266	266	288	312	340	323
Lee	647	676	739	762	741	709	720
Leon	4,818	4,538	4,447	4,518	<b>4,55</b> 0	4,716	4,639
Levy	21	16	13	14	10	12	15
Liberty	27	23	27	21	20	19	16
Madison	23	21	27	31	47	42	39
Manatee	483	485	472	458	483	529	582
Marion	288	303	306	320	350	353	367
Martin	434	396	384	373	359	322	306
Monroe	134	127	150	150	142	139	148
Nassau	113	102	106	118	127	128	128
Okaloosa	545	512	494	467	458	478	458
Okeechobee	23	19	18	10	4	5	12
Orange	1,717	1,778	1,865	1,931	2,019	2,122	2,240
Osceola	209	221	224	251	289	309	321
Palm Beach	2,843	2,943	3,014	2,947	2,986	2,913	2,934
Pasco	455	452	475	485	506	544	610
Pinellas	1,487	1,418	1,343	1,323	1,342	1,393	1,478
Polk	495	515	503	484	505	516	546
Putnam	23	22	22	29	23	19	24
St. Johns	771	826	891	884	988	1,065	1,100
St. Lucie	203	232	234	252	264	236	247
Santa Rosa	363	343	330	326	337	346	368
Sarasota	624	669	697	688	724	741	784
Seminole	925	909	873	848	897	918	938
Sumter	25	26	28	27	31	30	30
Suwannee	36	30	33	31	34	33	36
Taylor	41	40	39	35	38	38	36
Union	4	5	6	12	17	11	7
Volusia	511	507	516	491	479	492	493
Wakulla	159	188	188	199	202	228	208
Walton	108	132	145	148	162	167	190
Washington	54	57	66	58	55	59	64
Florida Counties Total	33,962	34,110	34,065	34,053	35,049	36,008	36,813
Non-Florida	4,902	5,107	5,367	5,331	5,516	5,861	6,453
Non-USA	2,609	2,650	2,468	2,333	2,311	2,084	2,227
Total	41,473	41,867	41,900	41,717	42,876	43,953	45,493

Source: Fall Preliminary Student Instruction Files (SIFP)

## Geographical Origin of Students by State, Fall Semesters



<u>State</u>	<u>2015</u>	<u>2016</u>	<u>2017</u>	<u>2018</u>	<u>2019</u>	<u>2020</u>	<u>2021</u>
Alabama	145	142	158	161	169	155	155
Alaska	7	8	10	10	6	8	10
Arizona	39	34	38	39	41	36	42
Arkansas	36	36	23	24	41	51	52
California	161	160	165	183	202	201	229
Colorado	92	89	72	82	89	94	110
Connecticut	98	103	114	118	117	108	115
Delaware	22	21	19	23	30	30	28
District of Columbia	9	14	10	15	18	22	19
Florida	33,962	34,110	34,064	34,030	34,929	36,038	36,813
Georgia	826	846	933	922	1,000	1,051	1,123
Hawaii	14	11	10	12	12	15	20
Idaho	14	20	21	11	16	16	15
Illinois	194	192	230	227	225	239	280
Indiana	57	57	70	69	71	80	68
Iowa	22	22	22	23	27	34	39
Kansas	35	36	38	39	42	41	46
Kentucky	60	68	67	73	72	73	93
Louisiana	63	61	66	69	91	104	101
Maine	25	20	19	13	17	19	15

## Geographical Origin of Students by State, Fall Semesters

State	<u>2015</u>	2016	2017	2018	2019	2020	2021
Maryland	204	209	201	198	198	202	234
Massachusetts	101	109	116	112	113	113	120
Michigan	111	101	98	89	111	129	138
Minnesota	52	59	68	59	54	61	73
Mississippi	53	51	47	44	45	51	61
Missouri	58	67	72	85	96	92	106
Montana	7	5	4	5	5	7	7
Nebraska	16	23	27	28	29	36	37
Nevada	14	9	18	22	24	24	29
New Hampshire	24	22	23	27	34	32	42
New Jersey	218	279	290	354	345	352	375
New Mexico	22	18	15	11	17	18	21
New York	319	385	394	380	385	370	431
North Carolina	212	240	272	302	353	372	396
North Dakota	21	18	15	13	23	29	31
Ohio	147	148	164	160	164	168	203
Oklahoma	18	20	26	33	33	33	29
Oregon	25	21	15	7	10	16	17
Pennsylvania	211	212	210	222	239	238	300
Rhode Island	16	19	24	21	20	18	20
South Carolina	105	107	106	127	138	140	144
South Dakota	6	4	6	5	4	5	8
Tennessee	136	159	173	172	152	178	195
Texas	229	238	263	261	269	284	341
Utah	30	32	31	28	27	33	35
Vermont	4	7	8	10	13	11	17
Virginia	337	332	314	294	292	280	322
Washington	51	48	42	52	59	60	58
West Virginia	27	20	21	22	21	20	18
Wisconsin	63	69	71	70	69	66	73
Wyoming	3	4	6	8	5	5	5
States Total	38,864	39,212	39,427	39,383	340,563	41,858	43,259
	,	,	,	,	,	,	,
Guam	0	2	1	0	0	0	0
Puerto Rico	18	19	16	13	11	7	4
U.S. Virgin Islands	_0	$\frac{1}{22}$	<u>1</u>	_1	_3	_3	<u>1</u> 5
	18	22	18	14	14	10	5
*Non-U.S.A.	<u>2,591</u>	2,633	2,455	2,320	2,299	<u>2,085</u>	2,234
Total	41,473	41,867	41,900	41,717	42,876	43,953	45,493

Source: Fall Preliminary Student Instruction Files (SIFP)

<sup>\*</sup>Non-U.S.A. students include foreign (non-resident alien) and some resident alien students.

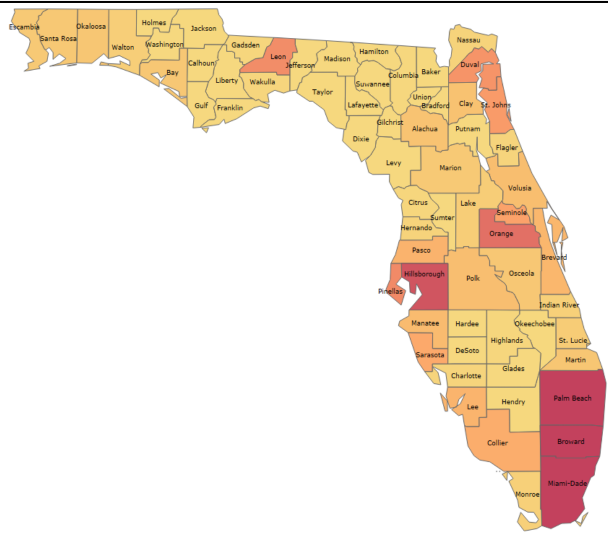
## Geographical Origin of Students by Country, Fall 2021

Country	<u>Total</u>	Country	Total	Country	Total
Afghanistan	1	Greece	7	Peru	35
Albania	3	Guatemala	7	Philippines	20
Algeria	3	Guyana	2	Poland	6
Argentina	25	Haiti	47	Portugal	3
Australia	22	Honduras	26	Puerto Rico	4
Austria	6	Hong Kong	9	Romania	2
Bahamas	7	Hungary	3	Russia	27
Bahrain	1	India	216	Saint Kitts and Nevis	1
Bangladesh	60	Indonesia	8	Saint Lucia	2
Barbados	1	Iran	58	Saint Martin	2
Belarus	4	Iraq	1	Saudi Arabia	29
Belgium	3	Ireland	7	Senegal	1
Belize	4	Iceland	1	Serbia	1
Benin	1	Israel	1	Singapore	7
Bolivia	13	Italy	31	Suriname	1
Bosnia and Herzegovina	1	Jamaica	55	Slovakia	1
Brazil	114	Japan	10	Slovenia	1
Bulgaria	6	Jordan	11	South Africa	14
Burkina Faso	4	Kazakhstan	8	Spain	40
Cameroon	2	Kenya	7	Sri Lanka	6
Canada	89	Korea	128	Sudan	2
Cayman Islands	1	Kuwait	1	Sweden	11
Chile	9	Kyrgyzstan	1	Switzerland	3
China	470	Lebanon	14	Syria	7
Colombia	93	Lithuania	1	Taiwan	32
Congo	1	Morocco	1	Thailand	3
Costa Rica	9	Macedonia	1	Trinidad and Tobago	11
Côte d'Ivoire	4	Malaysia	6	Turks and Caicos Islands	1
Cuba	42	Mali	1	Tunisia	6
Cyprus	1	Mexico	48	Turkey	39
Dominica	2	Myanmar	6	Uganda	1
Denmark	5	Namibia	4	Ukraine	12
Dominican Republic	19	Nepal	18	United Arab Emirates	1
Ecuador	19	Netherlands	13	United Kingdom	59
Egypt	15	Netherlands Antilles	2	United States	42,560
El Salvador	14	New Zealand	5	Uruguay	9
Eritrea	4	Nicaragua	12	Uzbekistan	5
Estonia	1	Nigeria	58	Vanuatu	1
Ethiopia	2	Norway	3	Venezuela	110
Finland	2	Oman	2	Vietnam	28
France	29	Pakistan	25	Virgin Islands (U.S)	1
Georgia	3	Palestine	2	Yemen	1
Germany	32	Panama	352	Zambia	4
Ghana	15	Paraguay	1	Zimbabwe	1
				Total	45,493

Note: Countries are those listed by students at the time of their enrollment. Actual names for the countries are taken from the internal file documentation and may not accurately reflect the current name or status of a particular nation. 2,933 students from 131 countries other than the United States were enrolled in Fall 2021. This number includes 2,165 Non-Resident Alien students.

Source: Fall Preliminary Student Instruction File (SIFP)

## Geographical Origin of FTICs by Florida County, Fall 2021



<b>County</b>	Number	<b>County</b>	Number	<b>County</b>	Number	<b>County</b>	Number
Alachua	82	Franklin	2	Leon	288	St. Johns	225
Baker	5	Gadsden	11	Levy	2	St. Lucie	50
Bay	67	Gilchrist	1	Liberty	0	Santa Rosa	65
Bradford	1	Glades	1	Madison	2	Sarasota	176
Brevard	126	Gulf	3	Manatee	110	Seminole	202
Broward	720	Hamilton	0	Marion	57	Sumter	2
Calhoun	2	Hardee	4	Martin	71	Suwannee	2
Charlotte	17	Hendry	5	Monroe	34	Taylor	5
Citrus	10	Hernando	19	Nassau	21	Union	3
Clay	85	Highlands	10	Okaloosa	71	Volusia	99
Collier	159	Hillsborough	528	Okeechobee	5	Wakulla	13
Columbia	8	Holmes	1	Orange	411	Walton	39
Miami-Dade	767	Indian River	33	Osceola	66	Washington	1
DeSoto	2	Jackson	5	Palm Beach	619	Non-Florida	1,185
Dixie	0	Jefferson	2	Pasco	137	Non-USA	68
Duval	258	Lafayette	1	Pinellas	301	Total	7,619
Escambia	59	Lake	46	Polk	96		
Flagler	18	Lee	132	Putnam	3		

Note: FTICs include summer FTICs who continue into the fall. Source: Fall Preliminary Student Instruction File (SIFP)

Online Resource: FTIC enrollment reports can be accessed online at: http://ir.fsu.edu/students.aspx/

## First Time in College (FTIC) Students by High School and State, Fall 2021

High Schools Contr	ibuting 35 or More F	FTIC Students by State		
High School	<u>City</u>	Number	<u>State</u>	Number
Cypress Bay	Weston	91		13
Lawton Chiles	Tallahassee	89	Arkansas	8
H. B. Plant	Tampa	88	Arizona	3
Coral Reef	Miami	76	California	23
Riverview	Riverview	63	Colorado	21
Palm Harbor	Palm Harbor	61	Connecticut	26
Newsome	Lithia	61	Delaware	3
Ponte Vedra	Ponte Vedra Beach	61		
Boca Raton	Boca Raton	59	Florida	6,366
Jupiter	Jupiter	59	Georgia	213
Leon	Tallahassee	59	Hawaii	2
St. Thomas Aquinas	Ft. Lauderdale	55	Iowa	6
Marjory Stoneman Douglas	Parkland	55	Idaho	1
Gulf Coast	Naples	53	Illinois	81
Fleming Island	Fleming Island	53	Indiana	3
Spanish River	Boca Raton	51	Kansas	9
Lincoln	Tallahassee	49	Kentucky	22
Bartram Trail	St. Johns	45	Louisiana	18
Winter Park	Winter Park	45	Massachusetts	19
Lakewood Ranch	Bradenton	44	Maryland	49
Saint Petersburg	St. Petersburg	43	Maine	2
Archbishop McCarthy	Southwest Ranches	42		18
Allen D Nease	Ponte Vedra	42	Michigan	
Bishop Moore	Orlando	42	Minnesota	20
Timber Creek	Orlando	42	Missouri	14
Terra Environmental Research	Miami	42	Mississippi	4
Wellington	Wellington	40	Montana	2
George M Steinbrenner	Lutz	40	North Carolina	53
Our Lady of Lourdes Academy	Miami	38	Nebraska	7
Park Vista	Lake Worth	37	New Hampshire	11
Jesuit	Tampa	36	New Jersey	109
East Lake	Tarpon Spring	36	New Mexico	2
Windermere	Windermere	35	Nevada	5
Buchholz	Gainesville	35	New York	88
Christopher Columbus	Miami	35	North Dakota	0
William T Dwyer	Palm Beach Gardens	35	Ohio	38
J W Mitchell	Trinity	35	Oklahoma	3
Miami Palmetto	Pinecrest	35	Oregon	2
Creekside	St. Johns	35	0	
	3		Pennsylvania	65
39 High Schools Contributing 35 of	or More FTICs	1,942	Rhode Island	2
1,452 High Schools Contributing 3		5,583	South Carolina	18
Home Schooled		34	South Dakota	1
Unknown, or High School Not Fo	ound on List	60	Tennessee	40
Total		7,619	Texas	56
		- 7	Utah	3
			Virginia	71
			Vermont	4
			Washington	7
			Wisconsin	18
			West Virginia	2
			Non-USA	68
			Total	7 610

Source: Fall Preliminary Student Instruction File (SIFP)

Online Resource: FTIC enrollment reports can be accessed online at <a href="http://ir.fsu.edu/students.aspx/">http://ir.fsu.edu/students.aspx/</a>

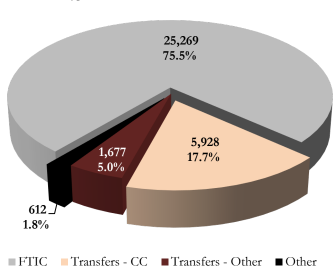
Total

7,619

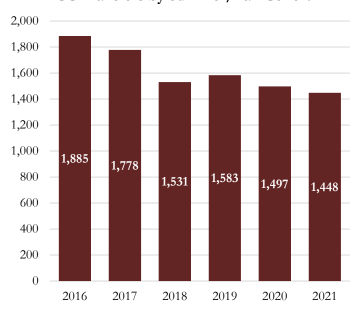
#### Florida Community/Junior/State College Transfers to FSU

#### Source of Fall 2021 Undergraduates

#### Type of Student at Most Recent Admission



#### CC Transfers by Summer/Fall Cohort



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

	County	Community/State College	<u>2016</u>	<u>2017</u>	2018	2019	2020	<u>2021</u>
1.	Broward	Broward College	65	60	52	42	53	37
2.	Jackson	Chipola College	39	42	42	32	38	31
3.	Marion	College of Central Florida	10	14	5	5	9	6
4.	Volusia	Daytona State College	29	27	18	17	12	15
5.	Brevard	Eastern Florida State College	33	25	27	19	17	16
6.	Lee	Florida SouthWestern State College	21	15	8	19	13	11
7.	Columbia	Florida Gateway College	5	7	5	3	4	2
8.	Monroe	Florida Keys Community College	0	3	1	2	0	0
9.	Duval	Florida State College at Jacksonville	46	50	34	32	36	23
10.	Bay	Gulf Coast State College	119	130	116	101	117	101
11.	Hillsborough	Hillsborough Community College	22	26	25	32	33	35
12.	St. Lucie	Indian River State College	45	34	20	27	9	15
13.	Lake	Lake-Sumter State College	7	11	5	5	9	5
14.	Manatee	State College of Florida, Manatee-Sarasota	38	26	22	23	17	16
15.	Miami-Dade	Miami-Dade College	80	86	28	63	59	71
16.	Madison	North Florida Community College	9	10	11	8	12	12
17.	Okaloosa	Northwest Florida State College	47	40	30	37	22	18
18.	Palm Beach	Palm Beach State College	63	70	54	52	42	52
19.	Pasco	Pasco-Hernando State College	13	18	7	14	12	7
20.	Escambia	Pensacola State College	16	16	18	15	9	14
21.	Polk	Polk State College	12	10	9	8	11	10
`22.	Putnam	St. Johns River State College	7	13	11	8	12	8
23.	Pinellas	St. Petersburg College	57	39	36	27	20	23
24.	Alachua	Santa Fe College	34	38	28	34	30	38
25.	Seminole	Seminole State College of Florida	19	22	7	10	21	12
26.	Highlands	South Florida Community College	3	6	2	3	5	2
27.	Leon	Tallahassee Community College	1,010	884	869	918	848	830
28.	Orange	Valencia College	<u>35</u>	56	41	27	27	38
	Total		1,885	1,778	1,531	1,583	1,497	1,448

Note: The cohort consists of community/state college transfers from the fall semester and the previous summer who continue into the fall.

Source: Fall Preliminary Student Instruction Files (SIFP)

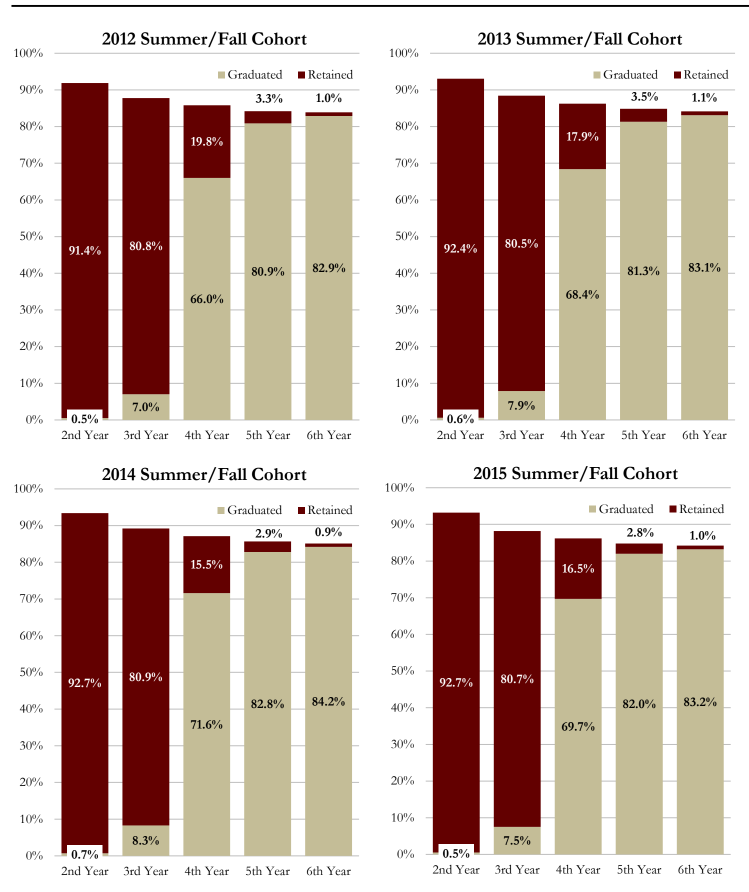
#### Retention & Graduation Rates for Full-Time FTICs

Year		<u>2011</u>	2012	2013	2014	2015	<u>2016</u>	2017	2018	<u>2019</u>	2020
1st	Number Enrolled	6,149	5,749	6,096	6,071	6,022	6,201	6,419	6,227	7,030	5,901
	Total Graduated	0	0	0	0	0	0	0	1	0	0
	Percent Graduated	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
2 <sup>nd</sup>	Number Re-Enrolled	5,630	5,284	5,672	5,670	5,614	5,819	5,967	5,831	6,681	
	Total Graduated	34	27	36	42	33	38	56	81	96	
	Percent Graduated	0.6%	0.5%	0.6%	0.7%	0.5%	0.6%	0.9%	1.3%	1.4%	
	Number Retained	5,630	5,284	5,672	5,670	5,614	5,819	5,967	5,832	6,681	
	Percent Retained	91.6%	91.9%	93.0%	93.4%	93.2%	93.8%	93.0%	93.7%	95.0%	
$3^{\rm rd}$	Number Re-Enrolled	5,257	5,018	5,354	5,371	5,281	5,485	5,588	5,532		
	Total Graduated	360	375	447	460	421	600	629	737		
	Percent Graduated	6.4%	7.0%	7.9%	8.3%	7.5%	10.3%	10.7%	13.2%		
	Number Retained	5,291	5,045	5,390	5,413	5,314	5,523	5,644	5,614		
	Percent Retained	86.0%	87.8%	88.4%	89.2%	88.2%	89.1%	87.9%	90.2%		
4 <sup>th</sup>	Number Re-Enrolled	4,766	4,529	4,776	4,785	4,738	4,769	4,856			
	Total Graduated	3,454	3,392	3,684	3,842	3,741	3,932	3,972			
	Percent Graduated	62.6%	66.0%	68.4%	71.6%	69.7%	73.7%	72.6%			
	Number Retained	5,160	4,931	5,259	5,287	5,192	5,407	5,541			
	Percent Retained	83.9%	85.8%	86.3%	87.1%	86.2%	87.2%	86.3%			
$5^{\text{th}}$	Number Re-Enrolled	1,205	1,048	1,004	859	912	769				
	Total Graduated	955	855	791	685	743	608				
	Percent Graduated	78.1%	80.9%	81.3%	82.8%	82.0%	83.5%				
	Number Retained	5,053	4,842	5,171	5,203	5,107	5,339				
	Percent Retained	82.2%	84.2%	84.8%	85.7%	84.8%	86.1%				
	Adjusted Cohort (retent	tion/gradua	tion perc	entages l	below this	s point ar	e based o	on adjusto	ed cohort)		
	Original Cohort	6,149	5,749	6,096	6,071	6,022					
	Allowable	3	2	4	4	4					
	Exclusions*										
	Adjusted Cohort	6,146	5,747	6,092	6,067	6,018					
$6^{th}$	Number Re-Enrolled	205	175	171	137	131					
	Total Graduated	124	114	105	77	70					
	Percent Graduated	80.2%	82.9%	83.1%	84.2%	83.2%					
	Number Retained	5,010	4,824	5,129	5,166	5,069					
	Percent Retained	81.5%	83.9%	84.2%	85.1%	84.2%					
$7^{\text{th}}$	Number Re-Enrolled	82	55	64	60						
	Total Graduated	46	30	24	33						
	Percent Graduated	80.9%	83.4%	83.5%	84.7%						
	Number Retained	5,011	4,818	5,127	5,166						
	Percent Retained	81.5%	83.8%	84.2%	85.1%						
$8^{th}$	Number Re-Enrolled	38	26	43							
	Total Graduated	18	12	20							
	Percent Graduated	81.2%	83.6%	83.8%							
	Number Retained	5,013	4,819	5,130							
	Percent Retained	81.6%	83.9%	84.2%							

<sup>\*</sup> Allowable exclusions for FTIC students include those who left to serve in the military, church missions, foreign aid service of the federal government (e.g., Peace Corps), or any members of the original cohort who are deceased or permanently disabled.

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

#### Retention & Graduation Rates for Full-Time FTICs



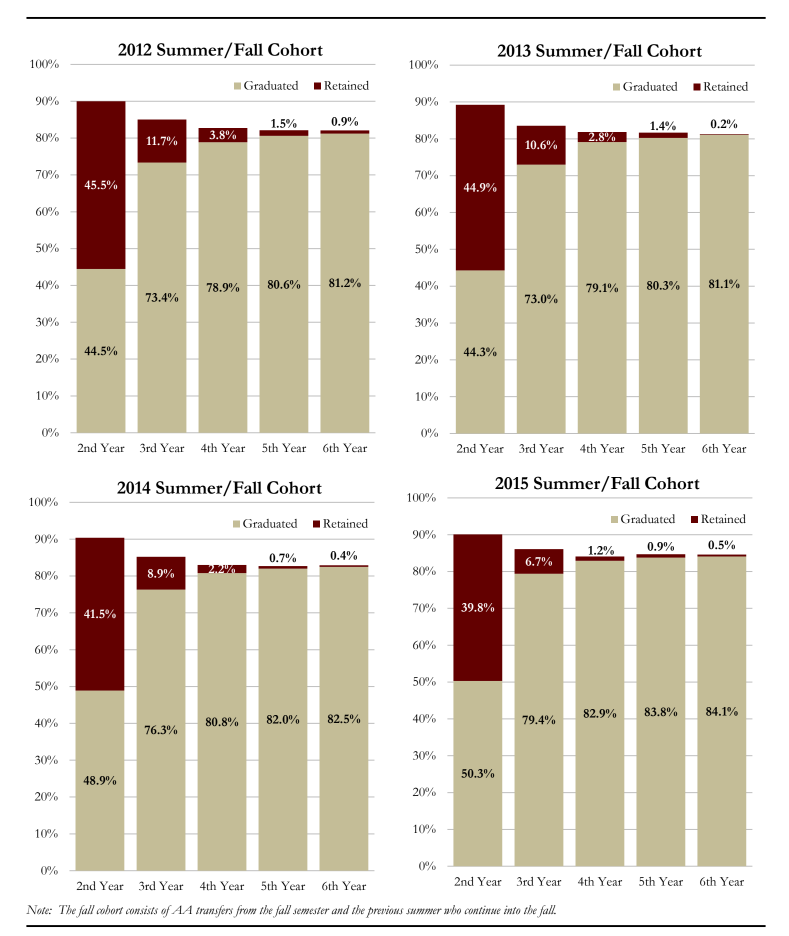
Note: The fall cohort consists of full-time, FTIC students from the fall semester and the previous summer who continue into the fall.

#### Retention & Graduation Rates for Full-Time Transfers

Year		<u>2011</u>	<u>2012</u>	<u>2013</u>	<u>2014</u>	<u>2015</u>	<u>2016</u>	<u>2017</u>	<u>2018</u>	<u>2019</u>	<u>2020</u>
1 <sup>st</sup>	Number Enrolled	1,557	1,378	1,484	1,403	1,299	1,376	1,249	1,116	1,145	1,109
	Total Graduated	17	18	12	10	10	9	12	9	4	8
	Percent Graduated	1.1%	1.3%	0.8%	0.7%	0.8%	0.7%	1.0%	0.8%	0.3%	0.7%
2 <sup>nd</sup>	Number Re-Enrolled	1,369	1,222	1,312	1,258	1,161	1,247	1,135	1,027	1,073	
	Total Graduated	651	595	646	676	644	730	689	616	613	
	Percent Graduated	42.9%	44.5%	44.3%	48.9%	50.3%	53.7%	56.1%	56.0%	53.9%	
	Number Retained	1,386	1,240	1,324	1,268	1,171	1,256	1,147	1,036	1,077	
	Percent Retained	89.0%	90.0%	89.2%	90.4%	90.1%	91.3%	91.8%	92.8%	94.1%	
$3^{\rm rd}$	Number Re-Enrolled	621	559	583	509	465	457	409	377		
	Total Graduated	456	398	426	385	378	345	311	313		
	Percent Graduated	72.2%	73.4%	73.0%	76.3%	79.4%	78.8%	81.0%	84.1%		
	Number Retained	1,289	1,172	1,240	1,195	1,119	1,196	1,110	1,002		
	Percent Retained	82.8%	85.1%	83.6%	85.2%	86.1%	86.9%	88.9%	89.8%		
4 <sup>th</sup>	Number Re-Enrolled	139	129	132	94	61	89	79			
	Total Graduated	86	76	90	63	45	51	44			
	Percent Graduated	77.7%	78.9%	79.1%	80.8%	82.9%	82.5%	84.5%			
	Number Retained	1,263	1,140	1,216	1,165	1,093	1,173	1,091			
	Percent Retained	81.1%	82.7%	81.9%	83.0%	84.1%	85.2%	87.3%			
$5^{\text{th}}$	Number Re-Enrolled	40	45	38	26	23	35				
	Total Graduated	21	24	18	17	12	17				
	Percent Graduated	79.1%	80.6%	80.3%	82.0%	83.8%	83.7%				
	Number Retained	1,250	1,132	1,212	1,160	1,100	1,170				
	Percent Retained	80.3%	82.1%	81.7%	82.7%	84.7%	85.0%				
$6^{th}$	Number Re-Enrolled	27	20	14	12	10					
	Total Graduated	12	8	11	6	4					
	Percent Graduated	79.8%	81.2%	81.1%	82.5%	84.1%					
	Number Retained	1,258	1,131	1,206	1,163	1,099					
	Percent Retained	80.8%	82.1%	81.3%	82.9%	84.6%					
$7^{th}$	Number Re-Enrolled	13	15	8	10						
	Total Graduated	9	8	6	4						
	Percent Graduated	80.4%	81.8%	81.4%	82.8%						
	Number Retained	1,256	1,134	1,210	1,167						
	Percent Retained	80.7%	82.3%	81.5%	83.2%						
$8^{th}$	Number Re-Enrolled	9	7	3							
	Total Graduated	4	5	3							
	Percent Graduated	80.7%	82.1%	81.7%							
	Number Retained	1,261	1,134	1,212							
	Percent Retained	81.0%	82.3%	81.7%							

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

#### Retention & Graduation Rates for Full-Time Transfers



#### Total Student Credit Hours by Course Level & Class Level, Fall 2021

#### All Student Credit Hours Produced, Fundable and Non-Fundable

#### Level of Course Thesis/ Class of Student **Headcount** 1000 2000 3000 4000 5000 6000+ Diss **Total** Freshman 5,795 7,274 28,633 41,978 1,420 0 0 0 79,305 Sophomore 6,393 17,751 46,750 17,671 4,053 0 0 0 86,225 9,847 11,558 Junior 35,129 56,956 25,538 177 3 0 129,361 Senior 11,451 5,682 19,123 53,848 62,256 1,762 12 0 142,683 Graduate – Masters 6,997 42 45,783 7,049 53,945 67 127 193 682 Graduate - DNP/DNAP 138 0 0 0 0 0 303 1,218 1,521 Graduate - Specialists 0 0 0 1,359 157 171 0 0 1,516 Graduate - Doctoral 3 5.094 2,778 0 0 3 9,951 8,726 23,777 Graduate – J.D. 5,008 574 0 0 0 2,807 0 0 7,815 Graduate - M.D. 485 0 0 0 0 0 7,992 0 7,992 Special – High School 54 89 196 85 6 0 0 0 376 Special – Post HS 387 1,133 9 9 3,926 1,452 715 608 0

Source: Fall Preliminary Student Instruction File (SIFP)

423

45,493

58

64,946

Special - Post Bacc

Total

Fall 2021 Student Credit Hours Produced

147

136,826

110

94,187

1,840

63,993

189

26,731

0

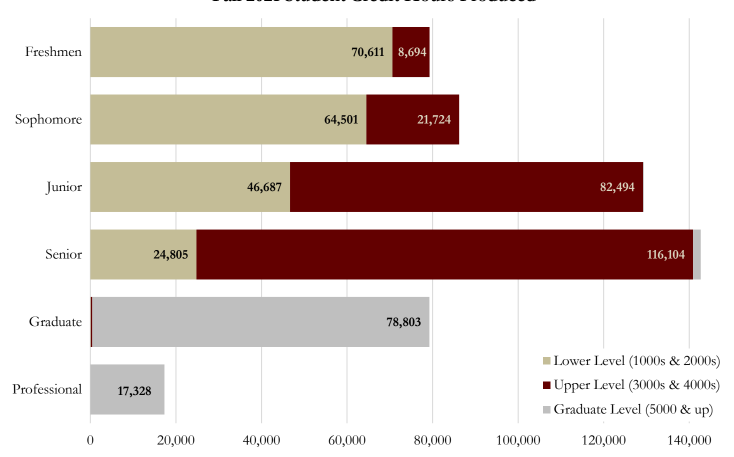
9,408

2,515

540,957

171

144,866



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

## Total Student Credit Hours by Department, Fall 2021

AP - College of Applied Studies	<u>Lower</u> 825	<u>Upper</u> 6,117	<u>Grad I</u> 1,866	Grad II 3	<u>Total</u> 8,811
Percent of University Student Credit Hours	0.2%	1.1%	0.4%	0.0+%	1.7%
APCOMM - Professional Communication	825	738	81	0.0.70	1,644
APNRS - Nurse Anesthesia	0	0	1,128	0	1,128
APPSS - Public Safety and Security	0	5,379	657	3	6,039
AS - College of Arts and Sciences	139,816	68,597	4,600	11,528	224,541
Percent of University Student Credit Hours	26.3%	12.9%	0.9%	2.2%	42.2%
ASANT - Anthropology	2,677	726	213	3	3,619
ASARO - Aerospace Studies	150	123	0	0	273
ASBIO - Biological Sciences	13,400	7,956	227	1,020	22,603
ASCHM - Chemistry and Biochemistry	13,671	2,194	45	1,611	17,521
Classical Languages, Literature, & Civilization Subtotal:	3,029	3,745	119	127	7,020
ASCLS - Classics	2,673	3,709	86	103	6,571
ASCLSGK - Greek	76	6	15	6	103
ASCLSLT - Latin	280	30	18	18	346
ASCMS - Scientific Computing	117	248	13	199	577
ASCOP - Computer Science	5,346	9,739	1,117	702	16,904
ASENG - English	16,804	6,504	433	1,074	24,815
ASEOS - Earth, Ocean & Atmospheric Science	5,835	1,935	505	497	8,772
ASHIS - History	6,381	4,136	169	364	11,050
ASHPS - History & Philosophy of Science	0	267	9	0	276
ASHUM_INT - Humanities	3,219	1,326	9	3	4,557
ASMIL - Military Science	75	207	0	0	282
Modern Languages Subtotal:	11,874	3,660	396	363	16,293
ASMLL - Modern Languages, general	0	153	66	30	249
ASMLLARA - Arabic	260	277	0	3	537
ASMLLCHI - Chinese	476	264	18	6	764
ASMLLFRE - French	1,784	450	42	126	2,402
ASMLLGER - German	684	300	48	6	1,038
ASMLLHBR - Hebrew	56	0	0	0	56
ASMLLITL - Italian	1,240	490	33	0	1,763
ASMLLJPN - Japanese	656	367	21	6	1,050
ASMLLPOR - Portuguese	0	30	0	0	30
ASMLLRUS - Russian	372	354	63	6	795
ASMLLSLA - Slavic	0	81	6	0	87
ASMLLSPN - Spanish	6,346	894	99	183	7,522
ASMOB_INT - Molecular Biophysics	0	42	15	162	219
ASMTH - Mathematics	21,923	1,932	143	930	24,928
ASPHI - Philosophy	7,521	1,341	138	383	9,383
ASPHY - Physics	8,122	713	54	1,207	10,096
ASPSY - Psychology	7,034	16,721	322	1,371	25,439
ASREL - Religion	4,180	3,534	83	331	8,128
ASTIC - Statistics	8,458	1,557	590	1,181	11,786
BU - College of Business	11,664	44,666	7,459	396	64,185
Percent of University Student Credit Hours	5.6%	19.4%	12.6%	1.2%	12.1%
BUACC - Accounting	4,881	3,783	1,815	63	10,542
BUBAISSC - Business Analytics, Info. Sys. & Supply Chain	3,003	4,599	1,869	24	9,495
BUFIN - Finance	0	10,056	1,297	111	11,464
BUMAN - Management	591	10,493	831	156	12,071
BUMIS - Management Information Systems	0	0	66	0	66
BUMRK - Marketing	0	10,797	579	36	11,412
BURIR - Risk Mgmt/Ins, Real Estate & Legal Studies	3,189	4,938	1,002	6	9,135

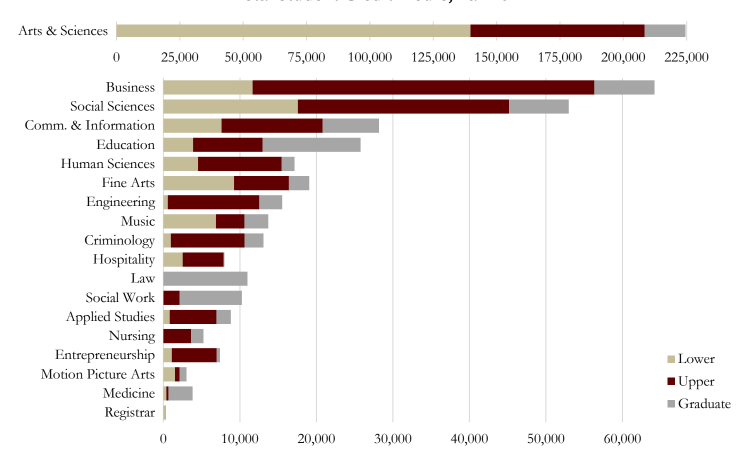
# **Total Student Credit Hours by Department, Fall 2021**

CI - College of Communication and Information	<u>Lower</u> 7,599	<u>Upper</u> 13,198	<u>Grad I</u> 6,883	<u>Grad II</u> 506	<u>Total</u> 28,186
Percent of University Student Credit Hours	3.6%	5.7%	11.6%	1.5%	5.3%
CICOM - Communication	5,220	8,428	1,530	159	15,337
CICSI - Communication Disorders	834	1,823	2,195	60	4,912
CILIS - Information	1,545	2,947	3,158	287	7,937
CR - College of Criminology and Criminal Justice Percent of University Student Credit Hours	969 <i>0.5%</i>	9,652 <i>4.2%</i>	2,018 <i>3.4%</i>	438 <i>1.3%</i>	13,077 2.5%
ED - College of Education	3,880	9,071	7,410	5,417	25,778
Percent of University Student Credit Hours	1.9%	3.9%	12.5%	16.4%	4.8%
EDLPS - Educational Leadership & Policy Studies	1,521	484	946	1,509	<b>4,4</b> 60
EDPLS - Educational Psychology & Learning Systems	657	1,567	1,931	3,161	7,316
EDSPM - Sport Mgmt. Recreational Mgmt.& Physical Ed.	929	3,631	2,019	177	6,756
EDTED - Teacher Education	773	3,389	2,514	570	7,246
EG - College of Engineering	584	11,953	1,338	1,650	15,525
Percent of University Student Credit Hours	0.3%	5.2%	2.3%	5.0%	2.9%
EG - College of Engineering	0	0	9	69	78
EGCBE - Chemical and Biomedical Engineering	0	2,468	154	229	2,851
EGCEE - Civil and Environmental Engineering	257	2,679	216	287	3,439
EGECE - Electrical and Computer Engineering	263	2,207	237	430	3,137
EGIND - Industrial and Manufacturing Engineering	64	1,162	473	174	1,873
EGMCH - Mechanical Engineering	0	3,437	249	461	4,147
ET - College of Entrepreneurship	1,105	5,863	426	0	7,394
Percent of University Student Credit Hours	0.5%	2.5%	0.7%	0.0%	1.4%
ET - Jim Moran Entrepreneurship	919	4,256	366	0	5,541
ETRMP - Retail Entrepreneurship	186	1,607	60	0	1,853
VA - College of Fine Arts	9,243	7,156	2,087	571	19,057
Percent of University Student Credit Hours	4.4%	3.1%	3.5%	1.7%	3.6%
VAAED - Art Education	0	663	604	245	1,512
VAAHS - Art History	4,284	846	240	227	5,597
VAART - Art	1,588	1,835	255	0	3,678
VADAN - Dance	579	734	169	10	1,492
VAIND - Interior Design	372	1,173	107	0	1,652
VATHE - School of Theatre	2,420	1,905	712	89	5,126
HP - College of Hospitality	2,526	5,342	111	0	7,979
Percent of University Student Credit Hours	1.2%	2.3%	0.2%	0.0%	1.5%
HS - College of Health and Human Sciences	4,531	10,946	1,034	623	17,134
Percent of University Student Credit Hours	2.2%	4.7%	1.7%	1.9%	3.2%
HSFCS - Human Development Family Sciences	2,745	6,082	115	394	9,336
HSNES - Nutrition and Integrative Physiology	1,786	4,864	919	229	7,798
	0	0	3,218	7,768	10,986
LW - College of Law Percent of University Student Credit Hours	0.0%	0.0%	5,216 5.4%	23.6%	2.1%
MD - College of Medicine (non-M.D.)	388	269	2,751	414	3,822
Percent of University Student Credit Hours  MD College of Medicine	<b>0.2%</b> ()	<b>0.1%</b> 41	<b>4.7%</b> 63	<b>1.3%</b> ()	<b>0.7%</b> 104
MD - College of Medicine MDHSI - Health Sciences Interdisciplinary	241	228	7	414	890
MDPHYAST - Physician Assistant	147	0	2,681	0	2,828
•				_	
MP - College of Motion Picture Arts	1,523	610	891 1 504	0 00%	3,024
Percent of University Student Credit Hours	0.7%	0.3%	1.5%	0.0%	0.6%
MU - College of Music	6,882	3,720	1,474	1,632	13,708
Percent of University Student Credit Hours	3.3%	1.6%	2.5%	4.9%	2.6%
NR - College of Nursing	0	3,632	1,600	0	5,232
Percent of University Student Credit Hours	0.0%	1.6%	2.7%	0.0%	1.0%

#### Total Student Credit Hours by Department, Fall 2021

SW - College of Social Work  Percent of University Student Credit Hours	<u>Lower</u> 10 <i>0.0+%</i>	<u>Upper</u> 2,114 <i>0.9%</i>	Grad I 7,930 13.4%	Grad II 213 0.6%	<u>Total</u> 10,267 <i>1.9%</i>
SS - College of Social Sciences and Public Policy	17,587	27,592	5,991	1,823	52,993
Percent of University Student Credit Hours	8.4%	12.0%	10.1%	5.5%	10.0%
SSAFA_INT - African American Studies	87	261	0	0	348
SSECO - Economics	7,842	4,866	301	464	13,473
SSGEO - Geography	2,904	1,119	236	219	4,478
SSHPR - Health Policy Research	0	2,526	225	0	2,751
SSIAF_INT - International Affairs	533	867	279	3	1,682
SSISS_INT - Interdisciplinary Social Science	323	650	114	0	1,087
SSPAD - School of Public Administration & Policy	0	5,939	2,985	278	9,202
SSPOS - Political Science	2,853	5,847	837	316	9,853
SSSOC - Sociology	2,775	4,842	135	430	8,182
SSURP - Urban & Regional Planning	270	675	879	113	1,937
RG - Registrar's Office	215	41	0	0	256
Percent of University Student Credit Hours	0.1%	0.0+%	0.0%	0.0%	0.0+%
UNIVERSITY TOTALS	209,347	230,539	59,087	32,982	531,955
MD - College of Medicine (M.D. Instruction)				<u>Grad III</u> 7,984	<u>Total</u> 7,984

#### Total Student Credit Hours, Fall 2021



Source: Fall Final Student Instruction File, All Campus

Online Resource: The student credit hour and FTE reports can be accessed online at <a href="http://ir.fsu.edu/sch.aspx/">http://ir.fsu.edu/sch.aspx/</a>

#### Student Credit Hours and Headcount by Level/Semester

Total Stud	dent Credit	Hours				Headcount 1	Enrollments		
2016-17	Summer	Fall	Spring	Total	Annual FTE	2016-17	Summer	Fall	Spring
Lower	59,250	205,624	183,304	448,178	14,939.3	Lower	5,160	12,454	10,042
Upper	67,406	222,493	227,766	517,665	17,255.5	Upper	12,969	20,174	21,372
Grad I	20,372	36,463	34,815	91,650	3,818.8	Graduate	5,272	7,926	7,582
Grad II	18,082	<u>34,898</u>	32,841	85,821	3,575.9	Unclassified	1,064	1,270	1,158
Total	165,110	499,478	478,726	1,143,314	39,589.4	Total	24,465	41,824	40,154
Grad III	4,288	8,183	9,514	21,985	475*		,	,	,
2017-18	Summer	Fall	Spring	Total	Annual FTE	2017-18	Summer	Fall	Spring
Lower	56,987	204,932	183,741	445,660	14,855.3	Lower	4,962	12,563	10,073
Upper	67,297	227,670	231,435	526,402	17,546.7	Upper	12,921	20,155	21,300
Grad I	20,339	35,743	34,657	90,739	3,780.8	Graduate	5,323	7,849	7,548
Grad II	<u>16,494</u>	<u>33,845</u>	<u>32,716</u>	<u>83,055</u>	<u>3,460.6</u>	Unclassified	<u> 1,072</u>	<u>1,233</u>	<u>1,126</u>
Total	161,117	502,190	482,549	1,145,856	39,643.5	Total	24,278	41,800	40,047
Grad III	4,999	7,645	8,712	21,356	470*				
2018-19	Summer	Fall	Spring	Total	<b>Annual FTE</b>	2018-19	Summer	Fall	Spring
Lower	56,390	203,709	178,478	438,577	14,619.2	Lower	5,043	12,057	9,500
Upper	69,825	226,289	232,852	528,966	17,632.2	Upper	13,156	20,259	21,663
Grad I	21,399	37,784	36,946	96,129	4,005.4	Graduate	5,342	8,032	7,883
Grad II	<u>16,575</u>	<u>33,961</u>	<u>33,177</u>	83,713	<u>3,488.0</u>	Unclassified	<u>1,040</u>	<u>1,236</u>	<u>1,138</u>
Total	164,189	501,743	481,453	1,147,385	39,744.9	Total	24,530	41,584	40,134
Grad III	4,905	8,245	8,500	21,650	476*				
2019-20	Summer	Fall	Spring	Total	Annual FTE	2019-20	Summer	Fall	Spring
Lower	61,950	211,878	186,675	460,503	15,350.1	Lower	5,356	12,399	9,883
Upper	67,733	227,191	232,486	527,410	17,580.3	Upper	13,112	20,510	21,829
Grad I	24,000	42,415	41,530	107,945	4,497.7	Graduate	5,492	8,705	8,450
Grad II	<u>17,076</u>	<u>34,895</u>	<u>33,801</u>	<u>85,772</u>	<u>3,573.8</u>	Unclassified	<u>967</u>	<u>1,165</u>	<u>1,050</u>
Total	170,759	516,379	494,492	1,181,630	41,002.0	Total	25,287	42,779	41,212
Grad III	4,957	8,003	8,628	21,588	480*				
2020-21	Summer	Fall	Spring	Total	Annual FTE	2020-21	Summer	Fall	Spring
Lower	69,372	199,774	172,888	442,034	14,734.5	Lower	5,789	11,497	8,896
Upper	72,485	229,157	233,853	535,495	17,849.8	Upper	14,171	20,966	22,488
Grad I	24,991	54,881	53,599	133,471	5,561.3	Graduate	6,188	10,590	10,271
Grad II	<u>17,868</u>	<u>34,512</u>	33,346	<u>85,726</u>	3,571.9	Unclassified	678	<u>825</u>	<u>873</u>
Total	184,716	518,324	493,686	1,196,726	41,717.5	Total	26,826	43,878	42,528
Grad III	5,252	8,041	8,513	21,806	489*				
2021-22	Summer	Fall	Spring	Total	Annual FTE	2021-22	Summer	Fall	Spring
Lower	65,120	209,347	189,015	463,482	15,449.4	Lower	5,635	12,073	9,701
Upper	67,639	230,539	235,484	533,662	17,788.7	Upper	13,930	21,352	22,653
Grad I	35,899	59,087	55,926	150,912	6,288.0	Graduate	7,734	11,129	10,700
Grad II	<u>17,377</u>	<u>32,982</u>	<u>33,099</u>	83,458	3,477.4	Unclassified	740	<u>866</u>	828
Total	186,035	531,955	513,524	1,231,514	43,003.5	Total	28,039	45,420	43,882
Grad III	5,100	7,984	8,597	21,681	486*				

<sup>\*</sup> Grad III (Medical) Annual FTE is the fall Medical Doctorate headcount.

Note: The annual full-time equivalency (Annual FTE), which is based on the national standard, is calculated by dividing the total annual undergraduate hours by 30 and the total annual graduate hours by 24.

Source: Final Student Instruction Files (SIF)

College of Applied Studies Total	2015-16 243.6	2016-17 365.6	2017-18 441.0	2018-19 551.4	2019-20 667.3	2020-21 824.2
Lower	2.0	2.0	15.7	50.0	85.2	129.7
Upper	177.2	256.5	321.2	398.2	452.4	527.4
Graduate	64.4	107.1	104.1	103.2	129.6	167.1
Nursing (AP)	55.5	86.5	86.3	88.8	92.5	102.8
Graduate	55.5	86.5	86.3	88.8	92.5	102.8
Public Safety	110.6	128.5	176.4	241.6	344.2	476.9
Upper	105.2	120.5	168.4	234.1	313.6	419.4
Graduate	5.3	8.0	8.0	7.5	30.6	57.5
Communication (AP)	2.7	86.3	114.8	152.5	147.0	175.3
Lower	0.0	2.0	15.7	45.7	64.1	96.7
Upper	2.7	76.3	90.3	99.9	76.6	71.8
Graduate	0.0	8.0	8.8	6.8	6.4	6.9
Recreation & Leisure Studies	66.5	64.3	63.5	68.6	83.5	69.2
Lower	0.0	0.0	0.0	4.3	21.1	33.0
Upper	59.7	59.7	62.5	64.2	62.3	36.2
Graduate	4.6	4.6	1.0	0.0	0.1	0.0
College of Arts and Sciences Total	17,122.3	17,122.3	17,143.2	16,828.6	17,353.0	16,865.8
Lower	9,922.7	10,174.1	9,810.9	9,509.4	10,108.2	9,593.4
Upper	5,262.1	5,399.3	5,403.5	5,417.2	5,335.6	5,498.9
Graduate	1,937.5	1,945.3	1,928.8	1,902.0	1,909.2	1,773.5
Arts & Sciences, Interdisciplinary	328.0	348.7	43.5	0.0	0.0	0.0
Lower	311.1	313.6	43.5	0.0	0.0	0.0
Upper	16.9	35.1	0.0	0.0	0.0	0.0
Anthropology	213.9	239.3	254.1	281.4	277.7	271.5
Lower	141.0	152.1	156.2	176.4	188.7	182.8
Upper	72.9	78.1	79.6	84.8	69.7	72.9
Graduate	0.0	9.1	18.3	20.3	19.3	15.8
Biological Science	1,600.1	1,638.2	1,607.5	1,568.5	1,610.2	1,683.8
Lower	906.8	934.2	919.7	895.8	912.6	913.2
Upper	547.9	551.3	540.6	510.9	529.4	616.9
Graduate	145.4	152.7	147.2	161.8	168.1	153.7
Chemistry and Biochemistry	1,312.2	1,354.6	1,393.2	1,368.1	1,361.9	1,370.2
Lower	902.8	952.4	955.8	913.1	945.3	988.3
Upper	208.3	195.4	226.3	237.1	196.6	200.5
Graduate	201.1	206.8	211.1	217.9	220.0	181.4
Classics Subtotal	509.0	588.4	618.2	592.1	640.8	508.9
Lower	211.8	252.7	239.6	246.2	304.2	222.7
Upper	239.0	284.2	328.5	301.5	295.0	255.0
Graduate	58.2	51.2	50.1	44.5	41.7	31.2
Classics	470.0	545.8	575.4	556.5	604.4	467.0
Lower	185.2	221.9	207.5	222.9	276.7	190.3
Upper	237.1	282.5	326.7	298.3	292.9	253.2
Graduate	47.7	41.4	41.2	35.4	34.8	23.4
Greek	7.6	7.8	8.2	9.4	6.0	7.7
Lower	2.7	2.5	2.9	3.7	2.3	2.4
Upper	0.5	0.5	0.4	0.7	0.5	0.5
Graduate	4.4	4.8	4.9	5.0	3.3	4.8
Latin	31.4	34.8	34.6	26.1	30.4	34.3
Lower	23.9	28.3	29.2	19.6	25.2	30.0
Upper	1.4	1.2	1.4	2.5	1.6	1.3
Graduate	6.1	5.3	4.0	4.0	3.6	3.0
English	2,013.8	2,092.1	1,997.5	1,872.4	1,896.6	1,614.8
Lower	1,144.6	1,158.1	1,103.2	1,065.9	1,128.5	918.0
Upper	706.6	765.7	737.7	651.7	613.9	519.7
Graduate	162.6	168.3	156.6	154.9	154.2	177.1

	<u>2015-16</u>	<u>2016-17</u>	<u>2017-18</u>	<u>2018-19</u>	<u>2019-20</u>	<u>2020-21</u>
Computer Science	1,078.9	1,086.1	1,170.6	1,180.9	1,298.2	1,289.0
Lower	425.6	390.4	409.8	403.6	464.9	383.9
Upper	500.2	542.4	598.5	634.4	700.4	741.4
Graduate	153.1	153.3	162.3	143.0	133.0	163.7
Earth, Ocean & Atmospheric Science	588.2	654.0	694.8	687.2	696.6	666.8
Lower	330.6	396.9	451.7	423.9	445.3	393.9
Upper	124.1	137.3	131.2	131.8	121.8	157.3
Graduate	133.5	119.8	111.9	131.5	129.5	115.6
History	927.4	860.6	799.0	749.5	803.4	840.1
Lower	446.6	457.1	373.9	363.5	409.9	415.3
Upper	403.6	329.5	346.9	311.0	315.5	361.3
Graduate	77.2	74.0	78.2	75.0	78.0	63.4
Humanities	349.9	320.5	296.4	303.1	386.7	377.0
Lower	166.3	157.2	194.0	208.4	286.9	266.7
Upper	177.4	155.8	98.3	90.2	94.0	105.0
Graduate	6.2	7.5	4.1	4.5	5.8	5.3
Mathematics	1,755.7	1,729.4	1,713.6	1,672.8	1,742.8	1,630.2
Lower	1,441.0	1,412.5	1,419.0	1,385.0	1,455.7	1,363.5
Upper	174.0	189.5	183.5	184.1	171.9	155.5
Graduate	140.7	127.4	111.0	103.7	115.2	111.2
Modern Languages Subtotal	1,527.1	1,461.0	1,425.7	1,417.6	1,387.4	1,333.8
Lower	1,032.9	1,029.3	1,007.8	1,007.3	1,000.5	976.8
Upper	357.6	336.8	319.4	319.1	299.2	276.8
Graduate	89.7	94.9	98.5	91.3	87.7	80.2
Arabic	32.6	36.9	28.8	33.8	32.6	29.2
Lower	24.0	31.6	25.6	20.0	23.3	16.4
Upper	6.9	4.3	9.0	12.6	8.6	13.2
Graduate	1.7	1.0	1.2	1.1	0.6	0.3
Chinese	52.2	51.0	48.4	51.0	64.2	64.8
Lower	23.9	23.3	25.6	24.5	37.5	34.7
Upper	26.9	25.6	21.3	24.6	24.4	27.9
Graduate	1.4	2.1	1.5	1.9	2.3	2.3
French	234.2	234.8	233.2	207.1	194.3	185.5
Lower	164.7	165	154.9	140.0	131.3	130.1
Upper	50.3	52.8	57.0	48.3	46.0	40.9
Graduate	19.2	17.0	21.3	18.8	16.9	14.5
German	97.1	91.9	82.1	74.9	70.3	74.2
Lower	66.9	59.1	56.5	49.5	51.3	54.2
Upper	19.8	25.6	18.2	18.3	14.6	15.7
Graduate	7.2	7.4	7.2	7.2	4.3	4.3
Hebrew	9.6	4.9	4.0	5.6	5.6	3.9
Lower	9.6	4.9	4.0	5.6	5.6	3.9
Upper	0.0	0.0	0.0	0.0	0.0	0.0
Italian	131.6	126.6	123.1	138.5	135.0	129.1
Lower	92.1	85	86.5	93.7	93.4	88.4
Upper	34.7	37.1	30.7	38.6	37.8	34.9
Graduate	4.8	4.5	5.9	6.1	3.9	5.8
Japanese	<b>73.0</b>	61.9	59.5	63.4	58.6	<b>76.2</b>
Lower	43.5	40.3	36.7	40.8	40.1	49.5
	28.4		22.0	21.1		22.1
Upper Graduate	28.4 1.1	21.1	0.8	1.5	14.1 4.4	4.6
		0.5				
Modern Languages, general	<b>49.1</b>	59.1	44.9	46.8	<b>56.4</b>	39.3
Lower	0.0	1.9	1.9	1.9	1.9	3.5
Upper	29.6	25.3	18.6	22.6	24.7	15.4
Graduate	19.5	31.9	24.4	22.3	29.8	20.4

42-Students

	<u>2015-16</u>	<u>2016-17</u>	<u>2017-18</u>	<u>2018-19</u>	<u>2019-20</u>	<u>2020-21</u>
Modern Languages (continued)						
Portuguese	11.6	8.2	7.6	5.5	3.5	2.5
Lower	2.0	0.0	0.0	0.0	0.0	0.0
Upper	8.8	5.9	6.5	4.5	2.6	2.5
Graduate	0.8	2.3	1.1	1.0	0.9	0.0
Russian	65.4	52.9	55.1	67.1	65.5	55.8
Lower	24.3	19.4	21.5	28.6	27.6	23.0
Upper	35.5	29.4	27.1	33.2	35.8	29.2
Graduate	5.6	4.1	6.4	5.3	2.1	3.6
Slavic	16.9	11.8	9.1	4.7	8.7	5.4
Upper	16.6	11.3	8.3	3.9	8.1	4.6
Graduate	0.3	0.5	0.8	0.8	0.6	0.8
Spanish	706.9	721.0	730.0	719.5	694.8	667.2
Lower	581.9	598.8	601.6	602.7	588.4	573.1
Upper	100.1	98.4	100.7	91.4	84.0	70.3
Graduate	24.9	23.8	27.7	25.4	22.3	23.8
Philosophy	587.7	666.0	635.1	608.1	707.6	724.1
Lower	407.0	488.9	447.3	412.7	528.6	548.5
Upper	129.7	119.5	125.2	131.4	116.8	121.3
Graduate	51.0	57.6	62.6	64.0	62.2	54.3
Physics	893.9	870.6	837.0	828.6	855.4	822.1
Lower	639.7	619.2	596.2	574.7	600.0	603.5
Upper	61.5	57.8	55.0	58.5	54.8	55.5
Graduate	192.7	193.6	185.8	195.4	200.6	163.1
Psychology	1,845.0	1,847.7	1,920.7	1,972.8	1,979.5	2,080.9
Lower	483.7	477.4	517.0	482.1	476.0	497.0
Upper	1,158.2	1,180.5	1,194.6	1,280.9	1,281.7	1,387.8
Graduate	203.1	189.8	209.1	209.7	221.8	196.2
Religion	633.9	<b>697.9</b>	665.6	686.2	662.5	608.0
Lower	332.6	344.7	343.5	334.2	326.2	294.9
		273.4			275.1	
Upper	232.0		250.7	290.2		268.1
Graduate	69.3	79.8	71.4	61.8	61.2	45.0
Scientific Computing	60.9	68.6	68.4	73.1	78.6	66.7
Lower	0.0	4.4	8.8	8.3	13.9	10.5
Upper	13.6	15.2	16.5	23.7	27.5	22.5
Graduate	47.3	49.0	43.1	41.1	37.3	33.7
Statistics	852.0	907.2	901.6	868.0	873.8	886.7
Lower	584.7	619.4	606.8	594.3	607.5	598.5
Upper	100.7	108.3	112.5	114.9	112.0	126.3
Graduate	166.6	179.5	182.3	158.8	154.4	162.0
Interdepartmental Programs and Institutes						
Aerospace Studies	12.9	16.4	21.1	17.6	18.0	17.7
Lower	6.3	5.2	8.7	7.2	6.3	8.8
	6.6	11.2	12.4	10.4	11.7	8.9
Upper						
Honors	0.0	0.7	0.0	0.0	0.0	0.0
Lower	0.0	0.0	0.0	0.0	0.0	0.0
Upper	0.0	0.7	0.0	0.0	0.0	0.0
Military Science	21.1	22.5	23.1	23.9	24.2	22.9
Lower	7.6	8.4	8.4	6.9	7.2	6.6
Upper	13.5	14.1	14.7	17.0	17.0	16.3
American and Florida Studies	0.6	0.0	0.0	0.0	0.0	0.0
Graduate	0.6	0.0	0.0	0.0	0.0	0.0
Geophysical Fluid Dynamics	11.7	5.1	2.7	0.0	0.0	0.0
Graduate 2 yrannas	5.1	11.7	2.7	0.0	0.0	0.0
History and Philosophy of Science	18.7	18.7	28.9	28.6	25.0	24.8
Upper	17.8	18.2	28.6	28.1	24.6	2 <b>4.</b> 8 24.4
Graduate	0.9	0.5	0.3	0.5	0.4	0.4
CHRODRIE	0.9	0.5	0.3	U.O	0.4	U 4

	<u>2015-16</u>	<u>2016-17</u>	<u>2017-18</u>	<u>2018-19</u>	2019-20	<u>2020-21</u>
Interdepartmental Programs and Institutes (continue		24.5	25.0	27.0	24.5	25.0
Molecular Biophysics	27.2	24.5	25.0	27.9	24.5	25.9
Upper Graduate	0.0 27.2	0.0	2.8	5.6 22.3	5.6	5.6
		24.5	22.2		18.9	20.3
8	4,719.4	4,830.5	4,528.4	4,504.4	4,542.1	5,141.9
Lower	834.2	720.8	740.0	755.9	777.3	903.7
Upper	3,392.0	3,556.6	3,230.4	3,145.5	3,144.6	3,329.2
Graduate	493.2	553.1	558.0	603.0	620.2	909.0
Accounting	845.6	874.3	<b>790.9</b>	786.9	779.2	904.8
Lower	393.4	395.5	371.6	369.1	373.7	433.4
Upper Graduate	362.6 89.6	371 107.8	307.3 112	296.3 121.5	267.4 138.2	300.9 170.5
Business Administration	0.0	1.0	1.8	1.1	1.1	0.0
Upper	1.0	0.0	1.8	1.1	1.1	0.0
Dedman School of Hospitality*	538.6	287.8	1.0	1.1	1.1	0.0
Lower	206.2	102.7				
Upper	330.6	177.2				
Graduate	1.8	7.9				
*Dedman School of Hospitality separated from the College of Business		7.5				
Ent., Strategy & Information Systems**	308.2	34.9				
Lower	13.1	1.3				
Upper	288.2	33.1				
Graduate	6.9	0.5				
** Entrepreneurship, Strategy & Info. Sys. separated from the Colleg	e of Business in	2017-18.				
Bus. Analytics, Info. Systems & Supply Chain			457.2	647.6	664.3	852.7
Lower			175.7	178.6	180.7	247.4
Upper			200.5	358.7	358.7	385.8
Graduate			81.0	110.3	124.9	219.5
Finance	779.7	856.9	832.8	779.0	753.9	888.3
Upper	672.7	737.5	704.1	642.0	631.4	734.6
Graduate S. A. Company C.	107.0	119.4	128.7	137.0	122.5	153.7
Management Information Systems	<b>0.0</b> 0.0	0.0	4.5	2.4	2.3	2.9
Upper Graduate	0.0	0.0 0.0	0.0 0.0	0.0 4.5	0.0 2.3	0.0 2.9
Management	<b>593.4</b>	<b>736.3</b>	<b>853.3</b>	841.6	851.3	892.3
Lower	2.2	2.3	5.7	16.7	31.2	41.1
Upper	538.6	669.1	775.8	738.1	742.0	761.1
Graduate	52.6	64.9	71.8	86.8	78.1	90.1
Marketing	768.5	776.3	722.0	<b>694.1</b>	752.6	865.2
Upper	662.8	680.4	653.6	636.3	694.1	746.7
Graduate	105.7	95.9	68.4	57.8	58.5	118.5
Risk Management/Insurance, Real Estate						
& Legal Studies	767.5	829.2	831.0	751.7	737.3	735.7
Lower	203.4	207.2	185.7	191.5	191.7	181.8
Upper	496.0	537.6	554.2	473.0	449.9	400.1
Graduate	68.1	84.4	91.1	87.2	95.8	153.8
College of Communication & Information Total	2,286.3	2,179.0	2,182.8	2,245.0	2,288.2	2,186.3
Lower	589.1	573.0	604.6	642.3	658.4	550.4
Upper	1,153.8	1,072.3	1,021.6	998.7	984.8	903.6
Graduate	543.4	533.7	556.6	604.0	645.0	732.3
Communication	1,362.7	1,275.8	1,237.8	1,215.4	1,208.5	1,110.7
Lower	448.5	462.6	429.6	442.2	455.9	394.4
Upper	784.3	692.3	681.5	647.0	624.9	555.8
Graduate	129.9	120.9	126.7	126.2	127.7	160.5
<b>Communication Disorders</b>	409.6	399.5	408.9	257.3	427.5	420.9
Lower	91.2	67.8	65.3	37.6	66.4	54.2
Upper	121.6	130.6	126.1	60.1	123.1	126.2
Graduate	196.8	201.1	217.5	159.6	238.0	240.5

	<u>2015-16</u>	<u>2016-17</u>	<u>2017-18</u>	2018-19	2019-20	<u>2020-21</u>
College of Communication & Information (continued) Information	514.0	503.7	536.1	600.8	652.1	654.7
Lower	49.4	42.6	109.7	134.5	136.1	101.8
Upper	247.9	249.4	214.0	227.8	236.8	221.6
Graduate	216.7	211.7	212.4	238.5	279.2	331.3
College of Criminology & Criminal Justice	1,009.9	988.7	969.2	927.3	998.4	1,126.3
Lower	62.1	64.9	58.9	55.2	62.0	86.7
Upper	759.5	758.7	756.4	708.8	778.3	802.3
Graduate	188.3	165.1	154.0	163.3	158.1	237.3
College of Education Total	2,017.3	1,967.3	1,862.2	1,850.4	1,991.1	2,181.0
Lower	274.6	307.1	338.2	312.6	319.4	295.2
Upper	809.7	716.6	670.8	683.8	664.4	674.8
Graduate	933.0	943.6	853.2	854.0	1,007.3	1,211.1
Educational Leadership & Policy Studies	332.4	359.2	369.7	377.4	399.0	488.5
Lower	74.5	97.5	118.3	108.3	134.5	158.2
Upper Graduate	25.5	22.5	19.9	46.3	42.5	66.3
Ed. Psychology and Learning Systems	232.4 <b>552.9</b>	239.2 <b>542.8</b>	231.5 <b>515.8</b>	222.8 <b>506.0</b>	222.0 <b>543.7</b>	263.9 <b>594.9</b>
Lower	38.5	40.0	42.0	47.7	49.2	44.7
Upper	138.6	131.1	125.3	120.8	118.2	104.4
Graduate	376.9	375.8	371.7	348.5	376.3	445.8
School of Teacher Education	679.8	599.4	490.6	470.8	542.6	604.3
Lower	57.3	70.0	73.3	75.9	54.0	50.4
Upper	415.3	311.7	243.1	216.2	214.5	229.8
Graduate	207.2	217.7	174.2	178.8	274.2	324.1
Sport Management	452.2	465.9	486.1	496.2	505.8	493.4
Lower	104.3	99.6	104.6	80.6	81.7	41.9
Upper	230.3	251.3	282.5	300.5	289.2	274.2
Graduate College of Engineering Total	117.6	115.0	99.0	115.1	134.8	177.3
College of Engineering Total  Lower	1,163.4	1,125.5	1,131.0	1,079.7	1,082.9	1,125.4
Upper	40.2 875.0	39.4 850.5	40.9 865.8	38.8 830.9	42.8 828.1	33.7 849.8
Graduate	248.2	235.6	224.3	209.9	212.0	241.9
Chemical & Biomedical Engineering	178.0	188.1	180.7	173.2	179.1	213.4
Lower	2.2	0.0	0.0	0.0	0.0	0.0
Upper	143.3	149.8	147.2	143.4	149.1	174.9
Graduate	29.9	38.3	33.5	29.8	30.0	38.5
Civil and Environmental Engineering	213.0	226.9	234.5	229.1	227.8	244.0
Lower	20.7	19.5	17.3	12.3	14.9	13.7
Upper	176.5	168.2	185.1	187.7	182.6	196.0
Graduate	29.7	25.3	32.1	29.1	30.4	34.3
Electrical & Computer Engineering	253.0	243.5	246.0	247.0	244.4	238.7
Lower Upper	6.3 171.8	6.4 182.1	13.4 174	16.9 177.0	16.9 181.0	15.8 172.3
Graduate	65.4	64.5	58.6	53.1	46.5	50.6
Industrial & Manufacturing Engineering	133.7	111.7	126.0	117.8	123.5	125.2
Lower	9.5	9.4	10.2	9.6	11.0	4.2
Upper	72.3	67.1	86.7	75.6	73.3	70.4
Graduate	29.9	57.2	29.1	32.6	39.2	50.6
Mechanical Engineering	385.7	355.3	343.8	312.6	308.0	300.6
Lower	2.9	2.7	0.0	0.0	0.0	0.0
Upper	280.1	314.3	272.8	247.3	242.1	236.3
Graduate	235.6	68.7	71.0	65.3	65.9	64.3
Materials Science						3.6
Graduate						3.6

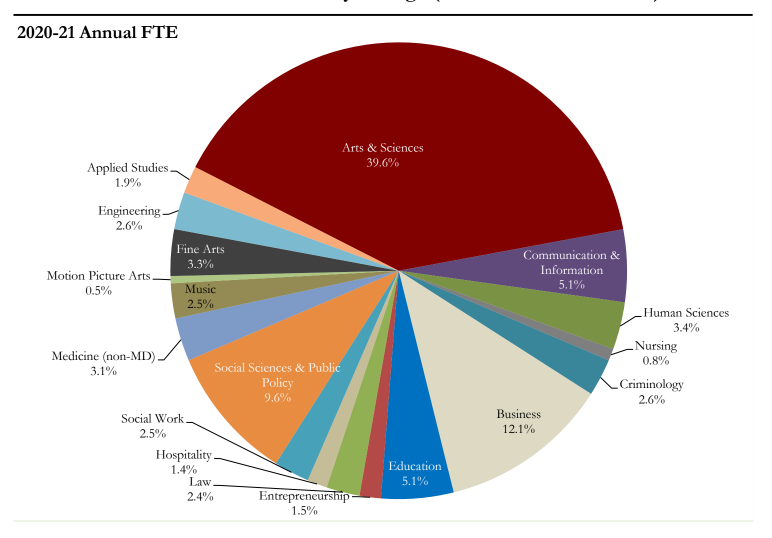
	<u>2015-16</u>	<u>2016-17</u>	<u>2017-18</u>	<u>2018-19</u>	<u>2019-20</u>	<u>2020-21</u>
College of Entrepreneurship Total			370.7	611.8	651.8	641.2
Lower			30.2	37.7	81.4	107.9
Upper			340.0	574.1	565.0	494.3
Graduate			0.5	0.0	5.4	39.0
Retail Entrepreneurship				220.5	183.4	180.7
Lover				14.3 206.2	9.6 170.0	14.7 156.0
Upper Graduate				0.0	3.8	10.0
Entrepreneurship				391.3	468.4	460.5
Lower				23.4	71.8	93.2
Upper				367.9	395.0	338.4
Graduate				0.0	1.6	29.0
College of Fine Arts Total	1,242.40	1,242.4	1,440.0	1,483.2	1,435.7	1,403.6
Lower	505.1	505.1	573.2	620.2	665.1	685.4
Upper	468.4	468.4	600.8	608.7	526.1	486.4
Graduate	268.9	268.9	265.9	254.3	244.6	231.4
Art	313.7	313.7	411.3	392.0	289.4	279.3
Lower	141.0	141.0	119.7	117.8	112.8	87.4
Upper	150.0	150.0	266.5	251.6	157.9	169.5
Graduate	22.7	22.7	25.1	22.6	18.6	22.4
Art Education	78.6	78.6	80.1	88.3	98.4	112.1
Upper	4.6	4.6	5.6	9.3	19.1	37.8
Graduate	74.0	74.0	74.5	79.0	79.3	74.3
Art History	245.6	245.6	339.6	392.2	449.1	441.6
Lower	143.3	143.3	231.5	294.0	351.1	355.0
Upper	57.2	57.2	62.4	61.8	63.0	48.1
Graduate	45.1	45.1	45.7	36.4	35.0	38.5
Dance	144.5	144.5	140.7	145.1	133.1	101.2
Lower	67.1	67.1	58.7	55.8	52.8	34.8
Upper	52.9	52.9	56.3	62.7	56.1	50.8
Graduate	24.5	24.5	25.7	26.6	24.2	15.6
Interior Design	144.6	136.2	135.5	139.6	144.4	126.8
Lower	32.8	30.2	35.0	34.5	40.1	31.1
Upper	84.2	78.6	80.0	89.4	91.0	83.3
Graduate	27.6	27.4	20.5	15.6	13.4	12.4
School of Theatre	323.8	323.8	332.8	326.1	321.4	342.7
Lower	123.5	123.5	128.3	118.2	108.3	177.1
Upper	125.1	125.1	130.0	133.9	139.0	97.3
Graduate	75.2	75.2	74.5	74.0	74.1	68.3
College of Health & Human Sciences Total	1,693.9	1,667.2	1,451.5	1,323.9	1,365.3	1,433.0
Lower	489.9	468.2	389.6	390.3	384.2	392.5
Upper	1,073.3	1,063.4	945.1	821.3	854.5	892.1
Graduate	130.7	135.6	116.8	112.3	126.6	148.4
Human Development & Family Science	633.3	687.2	656.7	724.9	799.0	789.3
Lower	254.4	258.1	215.4	233.5	237.3	231.5
Upper	341.1	389.7	407.6	448.3	517.7	508.0
Graduate	37.8	39.4	33.7	43.1	44.0	49.8
Nutrition and Integrative Physiology	749.4	667.8	633.1	599.0	566.3	643.7
Lower	187.4	162.4	149.7	156.8	146.9	161.0
Upper Cardinate	473.7	414.4	402.4	373.0	336.8	384.1
Graduate	88.3	91.0	81.0	69.2	82.7	98.7
Retail Merch. & Product Development*	311.2	312.2	161.7			
Lower	48.1	47.7	24.5			
Upper Credinate	258.5	1,063.4	135.1			
Graduate * Retail Merchandising & Product Development separated from t	4.6 he College of Health	135.6	2.1			
The second interest the second in the second	Comego of 110mm//	- 11	=0.10 12.			

College of Law	2015-16 755.6	2016-17 737.1	2017-18 718.1	2018-19 812.5	2019-20 897.2	2020-21 1,004.7
Graduate	755.6	737.1	718.1	812.5	897.2	1,004.7
College of Medicine Total (non-M.D.)	54.2	66.0	145.8	261.3	341.5	394.1
Lower	0.9	8.7	30.2	29.9	24.6	25.4
Upper	4.5	10.5	10.8	16.7	31.6	37.3
Graduate	48.8	46.8	104.8	214.6	285.3	331.5
College of Medicine	15.0	20.1	18.5	15.5	15.3	16.8
Lower	0.9	7.3	7.0	1.0	0.0	0.0
Upper Graduate	3.6 10.5	2.7 10.1	1.4 10.1	2.6 11.9	5.1 10.1	4.1 12.7
Health Sciences Interdisciplinary	39.2	45.9	67.4	82.1	95.3	100.4
Lower	0.0	1.4	18.2	20.5	16.3	15.8
Upper	0.9	7.8	9.4	14.1	26.5	33.2
Graduate	38.3	36.7	39.8	47.4	52.5	51.4
Physician Assistant Program				163.7	231.1	276.9
Lower				8.4	8.3	9.6
Upper				0.0	0.0	0.0
Graduate				155.3	222.8	267.3
College of Motion Picture Arts	215.5	233.8	238.5	241.8	231.2	218.6
Lower	52.8	68.0	67.5	67.6	57.2	55.8
Upper	71.1	63.3	64.2	65.6	66.2	57.5
Graduate	91.6	102.5	106.8	108.5	107.9	105.3
College of Music	1,079.5	1,085.6	1,097.7	1,144.7	1,161.7	1,051.0
Lower	495.1	512.8	523.8	561.5	582.2	500.8
Upper Graduate	286.6 297.8	285.0 287.8	287.5 286.4	295.5 287.7	272.9 306.6	263.3 286.8
College of Nursing	303.1	336.4	356.7	338.6	345.2	359.3
Upper Graduate	203.4 99.7	233.1 103.3	250.3 106.4	232.2 106.3	225.4 119.8	232.3 127.0
College of Social Sciences & Public Policy Total  Lower	<b>4,232.6</b> 1,507.6	<b>4,254.3</b> 1,401.6	<b>4,224.1</b> 1,365.2	<b>4,135.5</b> 1,312.8	<b>4,064.4</b> 1,264.4	<b>4,073.4</b> 1,170.6
Upper	2,091.3	2,204.2	2,250.9	2,262.1	2,236.0	2,196.8
Graduate	633.7	648.5	607.7	560.6	564.0	706.0
African American Studies	23.5	32.9	27.6	41.2	30.8	33.4
Lower	20.6	21.8	19.6	21.7	17.4	18.2
Upper	2.9	11.1	8.0	19.5	13.4	15.2
Asian Studies	0.8	0.1	0.0	0.0	0.5	0.9
Upper	0.0	0.0	0.0	0.0	0.2	0.0
Graduate	0.8	0.1	0.0	0.0	0.3	0.9
<b>Demography</b> Graduate	<b>2.5</b> 2.5	2.1	<b>1.8</b> 1.8	<b>2.0</b> 2.0	<b>1.0</b> 1.0	<b>0.8</b> 0.8
		2.1				
Economics	1,189.5	1,159.2	1,150.4	1,059.8	1,064.5	1,009.3
Lower Upper	690.6 410.1	642.7 419.6	612.9 434.2	547.8 422.5	569.4 414.1	500.2 425.5
Graduate	88.8	96.9	103.3	89.5	81.0	83.6
Geography	511.6	527.1	476.8	462.1	440.2	379.2
Lower	278.5	262.3	249.1	241.3	229.6	207.3
Upper	175.7	190.2	165.2	160.0	160.9	128.6
Graduate	57.4	74.6	62.5	60.8	49.7	43.4
Health Policy Research	12.0	21.1	23.4	20.1	68.2	157.9
Upper	0.0	0.0	0.0	0.0	50.7	139.9
Graduate	12.0	21.1	23.4	20.1	17.5	18.0

	2015-16	<u>2016-17</u>	<u>2017-18</u>	<u>2018-19</u>	<u>2019-20</u>	<u>2020-21</u>
College of Social Sciences & Public Policy (continued	-					
International Affairs	169.1	172.6	179.5	191.3	159.9	113.0
Lower	32.6	33.8	56.0	52.3	42.5	32.0
Upper	112.7	116.6	99.7	118.9	98.9	59.7
Graduate	23.8	22.2	23.8	20.1	18.5	21.3
Political Science	665.6	691.0	734.3	741.4	721.6	754.3
Lower	184.1	190.3	178.4	187.2	187.0	185.4
Upper	395.9	411.2	474.6	481.2	452.1	456.6
Graduate	85.6	89.5	81.3	73.0	82.4	112.3
Russian & East European Studies	0.6	0.3	0.0	0.4	0.3	0.0
Upper	0.0	0.0	0.0	0.1	0.0	0.0
Graduate	0.6	0.3	0.0	0.3	0.3	0.0
School of Public Admin. & Policy	533.5	587.4	631.6	694.7	695.4	792.5
Upper	349.7	414.4	471.8	535.4	526.3	522.9
Graduate	183.8	173.0	159.8	159.3	169.1	269.6
Social Sciences, Interdisciplinary	46.2	50.6	65.9	68.4	81.3	88.9
Lower	2.4	4.5	7.9	12.1	13.0	16.5
Upper	36.1	43.2	50.4	49.0	60.7	65.1
Graduate	7.7	2.9	7.6	7.4	7.6	7.3
Sociology	874.4	831.8	769.9	698.9	645.9	582.3
Lower	261.7	221.7	217.1	226.5	181.9	189.1
Upper	538.7	537.8	490.3	417.4	408.9	333.1
Graduate	74.0	72.3	62.5	54.9	55.1	60.1
Urban and Regional Planning	203.3	178.1	162.9	155.2	154.6	161.1
Lower	37.1	24.5	24.2	23.9	23.5	21.9
Upper	69.5	60.1	56.7	58.0	49.4	50.3
Graduate	96.7	93.5	82.0	73.3	81.7	88.9
College of Social Work	795.8	762.0	706.1	764.2	925.7	1,069.8
Lower	0.8	0.9	1.2	0.8	0.8	0.8
Upper	223.2	200.2	173.0	177.4	203.0	201.1
Graduate	571.8	560.9	532.0	586.1	722.0	867.9
	3/1.0					
College of Hospitality		189.4	588.0	589.4	620.7	603.1
Lower		76.3	233.4	199.3	212.9	199.3
Upper Graduate		108.6	349.0 5.6	390.0 0.1	407.8	399.2
		4.5			0.0	4.6
Registrar	25.9	24.2	37.1	40.4	27.7	6.4
Lower	17.4	16.4	31.7	34.9	24.1	3.1
Upper	8.5	7.5	5.4	5.3	3.6	3.2
Graduate	0.0	0.3	0.0	0.3	0.0	0.0
The Graduate School	15.4	15.9	12.4	10.8	11.1	8.5
Graduate	15.4	15.9	12.4	10.8	11.1	8.5
University Totals (Non-MD)	38,910.2	39,589.9	39,643.5	39,744.9	41,002.0	41,717.5
Lower	14,748.3	14,939.3	14,855.3	14,619.2	15,350.1	14,734.5
Upper	16,844.1	17,255.4	17,546.7	17,632.2	17,580.3	17,849.8
Graduate				7,493.4	8,071.5	9,133.2
Graduate	7,317.8	7,395.6	7,241.4	1,423.4	0,0/1.3	7,133.4
College of Medicine (MD Headcount)	483	475	470	476	480	489

Note: A National Standard FTE is represented by 30 annual hours at the undergraduate class level; 24 annual hours at the graduate class level. Source: Final Student Instruction Files (SIF), Total Student Credit Hours Report, All Campus

#### Annual FTE Enrollment by College (National Standard FTE)



College	<u>2015-16</u>	<u>2016-17</u>	<u>2017-18</u>	<u>2018-19</u>	2019-20	<u>2020-21</u>
College of Applied Studies	243.6	365.6	441.0	551.4	667.3	824.2
College of Arts & Sciences	17,122.3	17,518.7	17,142.9	16,828.6	17,353.0	16,865.8
College of Business	4,719.4	4,830.5	4,528.4	4,504.4	4,542.1	5,141.9
College of Communication & Information	2,286.3	2,179.0	2,182.7	2,245.0	2,288.2	2,186.3
College of Criminology & Criminal Justice	1,009.9	988.7	969.2	927.3	998.4	1,126.3
College of Education	2,017.3	1,967.3	1,862.1	1,850.4	1,991.1	2,181.0
College of Engineering	1,163.4	1,125.5	1,130.9	1,079.7	1,082.9	1,125.4
College of Fine Arts	1,176.5	1,242.4	1,439.9	1,483.2	1,435.7	1,403.6
College of Hospitality (Dedman)		189.4	588.0	589.4	620.7	603.1
College of Entrepreneurship (Jim Moran)			370.7	611.8	651.8	641.2
The Graduate School	15.4	15.9	12.4	10.8	11.1	8.5
College of Health and Human Sciences	1,693.9	1,667.2	1,451.4	1,323.9	1,365.3	1,433.0
College of Law	755.6	737.1	718.1	812.5	897.2	1,004.7
College of Medicine (non-MD)	54.2	66.0	145.8	261.3	341.3	394.1
College of Motion Picture Arts	215.5	233.8	238.5	241.8	231.2	218.6
College of Music	1,079.5	1,085.6	1,097.7	1,144.7	1,161.7	1,051.0
College of Nursing	303.1	336.4	356.7	338.6	345.2	359.3
College of Social Sciences and Public Policy	4,232.6	4,254.3	4,223.8	4,135.5	4,064.4	4,073.4
College of Social Work	795.8	762.0	706.1	764.2	925.7	1,069.8
Registrar	25.9	24.2	37.1	20.6	27.7	6.4
University Totals (Non-MD)	38,910.2	39,589.4	39,643.5	39,744.9	41,002.0	41,717.5
College of Medicine (MD Headcount)	483	475	470	476	480	489

Source: Final Students Instruction Files (SIF), Total Student Credit Hours Report, All Campus

## Headcount Summaries by Academic Department

		FALL	2010	İ		FALL	2020	İ		FALL	2021	
Callaga / Danastmant	L	U U	<u>G</u>	Total	L	U U	2020 <u>G</u>	<u>Total</u>	<u>L</u>	U U	<u>G</u>	<u>Total</u>
College / Department Applied Studies	14	160	111	285	<u>=</u> 17	205	149	371	19	177	187	383
Percent of University Headcount	0.1%	0.8%	1.3%	0.7%	0.1%	1.0%	1.4%	0.8%	0.2%	0.8%	1.7%	0.8%
Public Safety & Security	11	88	30	129	9	103	65	177	11	109	86	206
Recreation, Tourism & Events*	1	1	0	2	4	44	0	48	0	4	0	4
Professional Communication	2	71	11	84	4	58	6	68	8	64	17	89
Nursing Anesthesia	0	0	70	70	0	0	78	78	0	0	84	84
Arts & Sciences  Percent of University Headcount	3,188 <i>25.4%</i>	5,736 <i>28.1%</i>	1,770 <i>20.3%</i>	10,694 <i>24.9</i> %	3,131 <i>26.5%</i>	5,818 <i>28.1%</i>	1,815 <i>17.1%</i>	10,764 <i>25.0%</i>	3,417 <i>28.0%</i>	6,043 <i>28.4%</i>	1,817 <i>16.3%</i>	11,277 <i>24.8%</i>
Anthropology	20.470	26.176 84	20.5%	128	<b>20.37</b> 0	<b>26.1</b> 76	24	117	<b>20.0%</b>	2 <b>0.4</b> 70	29	116
Biological Science	989	987	120	2,096	1,013	1,151	124	2,288	1,087	1,319	114	2,520
Chemistry & Biochemistry	213	244	161	618	215	253	155	623	207	266	179	652
Classics	10	17	39	66	15	20	37	72	11	29	27	67
Computer Science	283	698	141	1,122	308	692	173	1,173	359	739	207	1,305
Earth, Ocean & Atmos. Science	160	300	140	600	170	306	129	605	181	317	128	626
English	226	738	155	1,119	215	644	178	1037	197	596	173	966
Geophysical Fluid Dynamics	0	0	0	0	0	0	1	1	0	0	1	1
History	57	180	80	317	60	166	76	302	79	177	66	322
History & Philosophy of Sci.	0	0	3	3	0	0	1	1	0	0	1	1
Interdisciplinary Humanities	40	211	8	259	30	157	7	194	39	130	0	169
Mathematics	137	258	127	522	129	225	126	480	123	223	126	472
Modern Languages	27	92	79	198	28	89	81	198	29	78	80	187
Molecular Biophysics	0	0	18	18	0	0	20	20	0	0	22	22
Neuroscience (Biology, Psych.)	163	122	36	321	103	46	40	189	111	57	41	209
Philosophy	23	72	60	155	18	70	65	153	25	55	60	140
Physics	60	95	150	305	59	106	145	310	55	96	141	292
Psychology	738	1,506	146	2,390	714	1,665	140	2,519	858	1,754	146	2,758
Religion	4	14	63	81	2	20	60	82	2	19	56	77
Scientific Computing	14	28	34	76	11	27	35	73	7	21	34	62
Sec. Science / Math Teaching	0	0	6	6	0	0	5	5	0	0	2	2
Statistics	22	82	180	284	24	95	193	312	25	90	184	299
Women's Studies	2	8	0	10	0	10	0	10	3	9	0	12
Business	2,153	3,382	705	6,240	2,064	3,516	1,236	6,816	2,188	3,813	1,072	7,073
Percent of University Headcount	17.1%	16.5%	8.1%	14.6%	17.5%	17.0%	11.6%	15.5%	18.0%	17.9%	9.6%	15.5%
Accounting	278	456	99	833	240	445	129	814	232	402	109	743
Business Administration (PC)	14	84	0	98	5	39	0	44	18	103	0	121
Business Administration (MBA)	0	0	426	426	0	0	865	865	0	0	751	751
Business Administration (PhD)	0	0	45	45	0	0	50	50	0	0	43	43
Business Analytics, Info. Systems,												
Supply Chain	53	181	53	287	60	171	104	335	69	176	91	336
Finance	715	1,093	33	1,841	724	1,180	42	1,946	823	1,305	38	2,166
Management	407	437	0	844	354	498	0	852	379	510	0	889
Marketing	558	815	0	1,373	544	891	0	1,435	534	1,023	0	1,557
Risk Mgmt./Insurance, Real												
Estate & Legal Studies	128	316	49	493	137	292	46	475	133	294	40	467
Communication & Information	546	1,031	712	2,289	571	1,055	868	2,494	535	1,060	928	2,523
Percent of University Headcount	4.3%	5.0%	8.2%	5.3%	4.8%	5.1%	8.2%	5.7%	4.4%	5.0%	8.3%	5.5%
Communication	354	537	140	1,031	400	554	190	1,144	368	562	192	1,122
Communication Disorders	101	168	172	441	89	177	173	439	99	181	172	452
Information Studies	91	326	400	817	82	324	505	911	68	317	564	949
	F 42							2.062				
Criminology & Criminal Justice	543 <i>4.3%</i>	1,177 <i>5.8%</i>	213 2.4%	1,933 <i>4.5%</i>	584 <i>4.9%</i>	1,146 <i>5.5%</i>	332 <i>3.1%</i>	2,062 <i>4.7%</i>	544 <i>4.5%</i>	1,173 <i>5.5%</i>	346 <i>3.1%</i>	2,063 <i>4.5%</i>
Percent of University Headcount Criminology & Crim. Justice	543	1,177	213	1,933	<b>4.9%</b> 584	1,146	332	2,062	<b>4.3%</b> 544	1,173	3.1% 346	2,063
Cimmology & Cimi. Justice	I JTJ	1,1//	213	1,755	307	1,170	334	2,002	277	1,1/3	JTU	2,000

<sup>\*</sup>Recreation, Tourism & Events moved to the College of Hospitality in Fall 2021. Remaining students are in teach-out.

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

# Headcount Summaries by Academic Department

		FALL				FALL				FALL		
College / Department	<u>L</u>	<u>U</u>	<u>G</u>	<u>Total</u>	<u>L</u>	<u>U</u>	<u>G</u>	<u>Total</u>	<u>L</u>	$\underline{\mathbf{U}}$	<u>G</u>	<u>Total</u>
Education	368	563	1,034	1,965	359	567	1,320	2,246	403	605	1,506	2,514
Percent of University Headcount	2.9%	2.8%	11.9%	4.6%	3.0%	2.7%	12.4%	5.1%	3.3%	2.8%	13.5%	5.5%
Athletic Coaching									0	0	23	23
Ed. Psych. & Learning Systems	0	0	360	360	0	0	473	473	0	0	544	544
Sport Management	228	284	142	654	223	268	179	670	215	305	232	752
Ed. Leadership & Policy Studies	0	0	272	272	0	0	326	326	0	0	343	343
School of Teacher Education	140	279	260	679	136	299	342	777	188	300	364	852
Engineering	688	1,169	266	2,123	671	1,215	311	2,197	730	1,287	389	2,406
Percent of University Headcount	5.5%	5.7%	3.1%	5.0%	<i>5.7%</i>	5.9%	2.9%	5.0%	6.0%	6.0%	3.5%	5.3%
Mechanical Engineering	188	324	68	580	191	332	74	597	222	352	73	647
Civil & Environmental Eng.	143	260	46	449	138	274	50	462	164	296	68	528
Chemical & Biomedical Eng.	199	240	32	471	189	282	45	516	178	292	44	514
Industrial & Manufacturing Eng.	34	97	56	187	31	95	78	204	27	105	109	241
Electrical & Computer Eng.	124	248	64	436	122	232	64	418	139	242	79	460
Materials Science Engineering									0	0	16	16
Entrepreneurship	291	467	8	766	227	417	33	677	195	357	27	579
Percent of University Headcount	2.3%	2.3%	0.1%	1.8%	1.9%	2.0%	0.3%	1.5%	1.6%	1.7%	0.2%	1.3%
Jim Moran Entrepreneurship	177	181	0	358	149	184	17	350	131	208	21	360
Retail Entrepreneurship	114	286	8	408	78	233	16	327	64	149	6	219
Fine Arts	331	631	295	1,257	341	602	285	1,228	293	584	300	1,177
Percent of University Headcount	2.6%	3.1%	3.4%	2.9%	2.9%	2.9%	2.7%	2.8%	2.4%	2.7%	2.7%	2.6%
Art	89	248	25	362	87	246	29	362	100	225	27	352
Art Education	0	0	92	92	0	0	96	96	0	0	109	109
Art History	19	55	48	122	20	41	50	111	12	48	55	115
Dance	40	43	26	109	42	42	16	100	37	38	15	90
Interior Design	83	116	20	219	73	117	12	202	65	105	9	179
Theatre	100	169	84	353	119	156	82	357	79	168	85	332
The Graduate School	0	0	14	14	0	0	16	16	Moved	to College	of Engin	eerino
Percent of University Headcount	0.0%	0.0%	0.2%	0.0%	0.0%	0.0%	0.2%	0.0%	1110000	io Comge	oj Engin	coring
Hospitality	148	427	0	575	99	412	31	542	103	444	37	584
Percent of University Headcount	1.2%	2.1%	0.0%	1.3%	0.8%	2.0%	0.3%	1.2%	0.8%	2.1%	0.3%	1.3%
Hospitality	148	427	0	575	99	412	31	542	93	392	37	522
Recreation & Tourism Management									10	52	0	62
Health & Human Sciences	576	1,246	129	1,951	540	1,224	154	1,918	487	1,179	180	1,846
Percent of University Headcount	4.6%	6.1%	1.5%	4.6%	4.6%	5.9%	1.5%	4.4%	4.0%	5.5%	1.6%	4.1%
Human Development												
& Family Science	125	601	32	758	99	507	38	644	63	405	46	514
Nutrition & Integrative Physiology	451	645	97	1,193	441	717	116	1,274	424	774	134	1,332
Law	0	0	852	852	0	0	1,024	1,024	0	0	1,148	1,148
Percent of University Headcount	0.0%	0.0%	9.8%	2.0%	0.0%	0.0%	9.7%	2.3%	0.0%	0.0%	10.3%	2.5%
Medicine	428	353	685	1,466	346	395	711	1,452	253	381	718	1,352
Percent of University Headcount	3.4%	1.7%	7.9%	3.4%	2.9%	1.9%	6.7%	3.3%	2.1%	1.8%	6.4%	3.0%
Health Sciences Interdisciplinary	428	353	49	830	346	395	43	784	253	381	52	686
Medicine	0	0	636	636	0	0	668	668	0	0	666	666
Motion Picture Arts	36	69	70	175	34	70	65	169	38	68	64	170
Percent of University Headcount	0.3%	0.3%	0.8%	0.4%	0.3%	0.3%	0.6%	0.4%	0.3%	0.3%	0.6%	0.4%
Music	303	440	356	1,099	255	442	355	1,052	227	463	350	1,040
	2.4%	440 2.2%	330 4.1%	2.6%	255 2.2%	442 2.1%	3.3%	2.4%	22 l 1.9%	403 2.2%	350 3.1%	1,040 2.3%
Percent of University Headcount Music	277	362	349	988	236	367	345	948	201	374	342	917
Music, Liberal Studies	26	78	7	111	19	75	10	104	26	89	8	123
Nursing	487 <i>3.9%</i>	245 <i>1.2%</i>	76 0.9%	808 1.9%	388 <i>3.3%</i>	272 1.3%	85 <i>0.8%</i>	745 1.7%	381 <i>3.1%</i>	310 <i>1.5%</i>	108 1.0%	799 1.8%
Percent of University Headcount	,							· ·		1.370	1.070	1.070
KEY: L – Undergraduate Lower; U –	∪ndergra	auate U <sub>f</sub>	pper; G -	- Gradua	ite; NFA	. – Not F	ormally	Admitte	a			

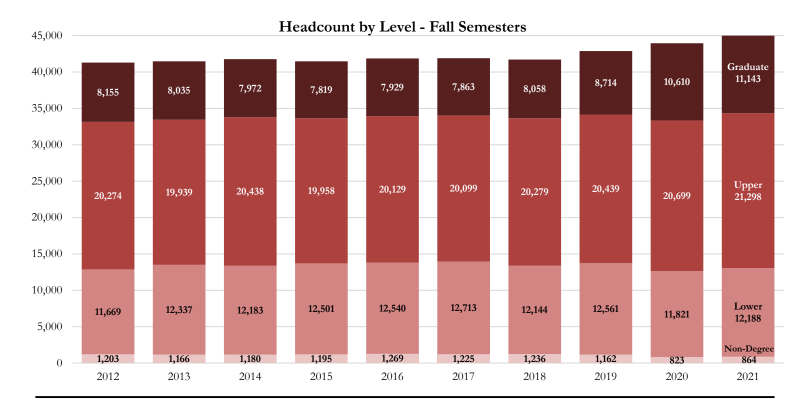
#### Headcount Summaries by Academic Department

	1	FALL	2019		[	FALL	2020			FALL	2021	
College / Department	<u>L</u>	<u>U</u>	<u>G</u>	<u>Total</u>	<u>L</u>	<u>U</u>	<u>G</u>	Total	<u>L</u>	$\underline{\mathbf{U}}$	<u>G</u>	<b>Total</b>
Social Sciences & Public Policy	1,054	2,979	622	4,655	1,021	3,014	836	4,871	1,194	3,056	929	5,179
Percent of University Headcount	8.4%	14.6%	7.1%	10.9%	8.6%	14.6%	7.9%	11.1%	9.8%	14.3%	8.3%	<i>11.4%</i>
African American Studies	2	4	0	6	0	7	0	7	0	5	0	5
Asian Studies	2	8	6	16	4	6	2	12	6	10	1	17
Demography	0	0	7	7	0	0	7	7	0	0	9	9
Economics	173	455	65	693	169	433	68	670	171	446	58	675
Geography	22	115	52	189	22	93	47	162	22	92	53	167
International Affairs	210	662	65	937	198	537	87	822	192	529	91	812
Latin American/Caribbean Studies	1	9	0	10	0	10	0	10	0	5	0	5
Political Science	491	819	74	1,384	454	885	97	1,436	570	882	117	1,569
School of Public Admin./Policy	0	0	150	150	0	0	295	295	0	0	371	371
Public Health	45	55	71	171	82	280	87	449	123	420	93	636
Russian & E. European Studies	0	1	3	4	0	0	3	3	2	0	2	4
Social Science	71	604	0	675	55	575	0	630	58	505	0	563
Sociology	37	247	45	329	37	188	48	273	50	162	45	257
Urban & Regional Planning	0	0	84	84	0	0	95	95	0	0	89	89
Social Work	58	194	796	1,048	53	178	984	1,215	30	155	1,037	1,222
Percent of University Headcount	0.5%	0.9%	9.1%	2.4%	0.4%	0.9%	9.3%	2.8%	0.2%	0.7%	9.3%	2.7%
Undergraduate Studies	1,349	170	0	1,519	1,120	151	0	1,271	1,151	143	0	1,294
Percent of University Headcount	10.7%	0.8%	0.0%	3.5%	9.5%	0.7%	0.0%	2.9%	9.4%	0.7%	0.0%	2.8%
Total Degree Seeking	12,561	20,439	8,714	41,714	11,821	20,699	10,610	43,130	12,188	21,298	11,143	44,629
Percent of University Headcount	100.0%	100.0%	100.0%	97.3%	100.0%	100.0%	100.0%	98.1%	100.0%	100.0%	100.0%	98.1%
Non-degree seeking	0	0	0	1,162	0	0	0	823	0	0	O	864
Percent of University Headcount	0.0%	0.0%	0.0%	2.7%	0.0%	0.0%	0.0%	1.9%	0.0%	0.0%	0.0%	1.9%
University Totals	12,561	20,439	8,714	42,876	11,821	20,699	10,610	43,953	12,188	21,298	11,143	45,493

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

Source: Fall Preliminary Student Instruction Files (SIFP)

Online Resource: The headcount reports can be accessed online at: <a href="http://ir.fsu.edu/enrollment.aspx/">http://ir.fsu.edu/enrollment.aspx/</a>



# Headcount Summaries by College, Fall Semesters

Bachelor's - Lower 12,713 12,144 12,561 11,821 12,188	<b>8.6%</b> 4.1% 6.0% 3.8%
Bachelor's - Lower 12,713 12,144 12,561 11,821 12,188	4.1% 6.0%
D 1 1 1 1 1 1 2 20 000 20 000 20 000 20 000 20 000	
	3.8%
1	4.4%
	7.4%
f	4.7%
	3.2%
Unclassified 1,225 1,236 1,162 823 864 -2'	9.5%
College of Applied Studies 305 303 285 371 383 28	5.6%
	0.0%
	9.2%
	3.8%
Doctoral 30	N/A
	7.4%
	6.6%
	4.7%
	5.8%
Doctoral 1,266 1,273 1,321 1,334 1,317	4.0%
	1.5%
	1.9%
	0.1%
	9.5%
Doctoral 45 46 45 50 43	4.4%
College of Communication & Information 2,242 2,218 2,289 2,494 2,523 12	2.5%
	3.3%
Bachelor's - Upper 1,020 998 1,031 1,055 1,060	3.9%
Master's 534 597 642 787 849 5	9.0%
1	6.7%
Doctoral 68 67 65 71 74	8.8%
	7.6%
	4.2%
	0.4%
	1.0%
	0.6%
	1.1%
	9.7%
	6.1%
Master's 8 33 27	N/A
	7.3%
	0.4%
	2.7%
	3.6%
	4.4%
Doctoral 412 406 418 482 493 19	9.7%
	0.3%
	5.8%
	5.9%
	0.1%
	1.8%
	8.3%
	2.3%
	2.7%
	6.8%
Doctoral 71 74 74 72 81 14	4.1%

## Headcount Summaries by College, Fall Semesters

Degree Sought	Fall 2017	Fall 2018	Fall 2019	Fall 2020	Fall 2021	% Change 2017 to 2021
College of Hospitality	409	545	575	542	584	42.8%
Bachelor's - Lower	137	127	148	99	103	-24.8%
Bachelor's - Upper	272	418	427	412	444	63.2%
Master's				31	37	N/A
College of Health and Human Sciences	2,488	2,185	1,951	1,918	1,846	-25.8%
Bachelor's - Lower	747	593	576	540	487	-34.8%
Bachelor's - Upper	1,619	1,475	1,246	1,224	1,179	-27.2%
Master's	64	53	65	92	116	81.3%
Doctoral	58	64	64	62	64	10.3%
The Graduate School	19	12	14	16	-	N/A
Master's	1	0	1	4	-	N/A
Doctoral	18	12	13	12	-	N/A
College of Law	605	727	852	1,024	1,148	89.8%
Master's	57	152	252	411	574	907.0%
Juris Doctoral	548	575	600	613	574	4.7%
College of Medicine	1,330	1,447	1,466	1,452	1,352	1.7%
Bachelor's - Lower	660	572	428	346	253	-61.7%
Bachelor's - Upper	106	251	353	395	381	259.4%
Master's	51	103	156	179	181	254.9%
Doctoral	43	45	49	43	52	20.9%
Medical Doctoral	470	476	480	489	485	3.2%
College of Motion Picture Arts	169	176	175	169	170	0.6%
Bachelor's - Lower	36	30	36	34	38	5.6%
Bachelor's - Upper	66	74	69	70	68	3.0%
Master's	67	72	70	65	64	-4.5%
College of Music	1,019	1,061	1,099	1,052	1,040	2.1%
Bachelor's - Lower	275	284	303	255	227	-17.5%
Bachelor's - Upper	412	443	440	442	463	12.4%
Master's	167	171	186	175	181	8.4%
Doctoral	165	163	170	180	169	2.4%
College of Nursing	781	852	808	745	799	2.3%
Bachelor's - Lower	466	523	487	388	381	-18.2%
Bachelor's - Upper	220	250	245	272	310	40.9%
Master's Doctoral	17 78	5 74	0 76	0 85	0 108	-100.0%
						38.5%
College of Social Sciences & Public Policy	4,884	4,684	4,655	4,871	5,179	6.0%
Bachelor's - Lower	1,109	1,018	1,054	1,021	1,194	7.7%
Bachelor's - Upper	3,128	3,046	2,979	3,014	3,056	-2.3%
Master's Doctoral	415 232	401 219	413 209	625 211	728 201	75.4% -13.4%
			209			
College of Social Work	763	853	1,048	1,215	1,222	60.2%
Bachelor's - Lower	59	59	58	53	30	-49.2%
Bachelor's - Upper	157 521	169	194 770	178 958	155 1,010	-1.3% 93.9%
Master's Doctoral	26	601 24	26	938 26	1,010 27	3.8%
Special/Undecided	2,723	2,569	2,681	<b>2,094</b>	2,158	-20.7%
Bachelor's - Lower	1,426	1,237	1,349	1,120	1,151	-19.3%
Bachelor's - Upper Unclassified	72 1 225	96 1 236	170 1,162	151 823	143 864	98.6% -29.5%
Unciassined	1,225	1,236	1,102	043	004	-29.370

Source: Fall Preliminary Student Instruction Files (SIFP)

# Degrees Awarded by Program: 2020-21 (Summer, Fall, Spring)

CIP Code - Degree Program University Totals	Bachelor's 8,828	<u>Master's</u> 2,408	Doctoral 410	Specialist 53	<u>JD</u> 218	<u>MD</u> 119	<u>Total</u> 12,036
College of Applied Studies	65	44	0	0	0	0	109
Percent of All University Degrees	0.7%	1.8%	0.0%	0.0%	0.0%	0.0%	0.9%
090900 - Professional Communication	18	7	0	0	0	0	25
310301 - Rec. & Leisure Services Admin.	10	0	0	0	0	0	10
430107 - Public Safety and Security	37	0	0	0	0	0	37
430408 - Law Enforcement Intelligence Analysis	0	13	0	0	0	0	13
513804 - Nursing Anesthesia	0	24	0	0	0	0	24
College of Arts & Sciences	2,246	294	181	0	0	0	2,721
Percent of All University Degrees	25.4%	12.2%	44.1%	0.0%	0.0%	0.0%	22.6%
030104 - Environmental Science	101	0	0	0	0	0	101
050108 - Middle Eastern Studies	2	0	0	0	0	0	2
050126 - Italian Studies	0	1	0	0	0	0	1
110101 - Computer & Information Science	232	27	10	0	0	0	269
131205 - Science Teaching	0	2	0	0	0	0	2
160399 - East Asian Languages & Cultures	17	4	0	0	0	0	21
160400 - Slavic	0	1	0	0	0	0	1
160402 - Russian	9	0	0	0	0	0	9
160501 - German	4	2	0	0	0	0	6
160901 - French	5	1	1	0	0	0	7
160902 - Italian	3	0	0	0	0	0	3
160905 - Spanish	12	7	5	0	0	0	24
161200 - Classics	8	10	1	0	0	0	19
161202 - Greek	0	1	0	0	0	0	1
161203 - Latin	0	1	0	0	0	0	1
230101 - English	294	6	27	0	0	0	327
231302 - Creative Writing	0	4	0	0	0	0	4
240103 - Humanities	93	7	0	0	0	0	100
260101 - Biological Sciences	325	8	6	0	0	0	339
260202 - Biochemistry	42	0	0	0	0	0	42
260206 - Molecular Biophysics	0	0	2	0	0	0	2
261102 - Biostatistics	0	2	2	0	0	0	4
261104 - Computational Biology (Biology)	2	0	0	0	0	0	2
261104 - Computational Biology (Comp. Sci.)	3	0	0	0	0	0	3 50
261501 - Neuroscience	44 53		6	0	0	0	
270101 - Mathematics 270501 - Statistics	33 37	27 28	21 17	0	0	0	101 82
	10	28 9		0	0	0	
303001 - Computational Science	30	5	4 5	0	0	0	23 40
380101 - Philosophy 380201 - Religion	6	5	4	0	0	0	15
400401 - Meteorology	13	17	2	0	0	0	32
400501 - Chemistry	21	33	20	0	0	0	74
400501 - Chemical Science	10	0	0	0	0	0	10
400601 - Geological Sciences	6	6	6	0	0	0	18
400607 - Oceanography	0	13	2	0	0	0	15
400801 - Physics	21	17	18	0	0	0	56
400899 - Physics, Interdisciplinary	6	0	0	0	0	0	6
420101 - Psychology	694	32	15	0	0	0	741
430403 - Comp. Forensics & Counterterrorism	19	1	0	0	0	0	20
450201 - Anthropology	27	7	0	0	Ö	ő	34
521304 - Actuarial Science	37	0	0	0	0	0	37
540101 - History	60	9	7	0	Ö	0	76
540104 - History and Philosophy of Science	0	1	0	0	0	0	1
	1 (22	206	2	0	0	0	1.060
College of Business	1,633	326 12 50/	3 0.7%	0	0	0	1,962
Percent of All University Degrees	<i>18.5%</i>	13.5%	0.7%	0.0%	0.0%	0.0%	<i>16.3%</i>
520101 - Business/Commerce, General 520201 - Management	18 204	123 0	3	0	0	0	144 204
520301 - Management 520301 - Accounting	204 182	102	0	0	0	0	284
520801 - Accounting 520801 - Finance	508	40	0	0	0	0	284 548
521201 - Management Information Systems	106	19	0	0	0	0	125
521301 - Management Science	0	21	0	0	0	0	21
521401 - Marketing	444	0	0	0	0	0	444
521501 - Real Estate	63	0	0	0	0	0	63
521701 - Real Estate 521701 - Risk Management - Insurance	108	21	0	0	0	0	129
				· ·			
College of Communication and Information	493	298	11	3	0	0	805
Percent of All University Degrees	5.6%	12.4%	2.7%	5.7%	0.0%	0.0%	6.7%
090702 - Media/Communication Studies	193	20	0	0	0	0	213

# Degrees Awarded by Program: 2020-21 (Summer, Fall, Spring)

CIP Code - Degree Program	Bachelor's	Master's	<u>Doctoral</u>	Specialist	<u>JD</u>	<u>MD</u>	<u>Total</u>
College of Communication and Information (continued)		4.4	0	0	0	0	400
090900 - Professional Communication	64	44	0	0	0	0	108
090199 - Communication	0	0	6	0	0	0	6
110103 - Information Technology	157	64	0	0	0	0	221
110401 - Information Science/Studies	0	108	4	3	0	0	115
510204 - Communication Sciences & Disorders	79	62	1	0	0	0	142
College of Criminology & Criminal Justice	514	78	3	0	0	0	595
Percent of All University Degrees	5.8%	3.2%	0.7%	0.0%	0.0%	0.0%	4.9%
430104 - Criminology	486	78	3	0	0	0	567
430403 - Comp. Forensics & Counterterrorism	28	0	0	0	0	0	28
College of Education	247	332	63	50	0	0	692
Percent of All University Degrees	2.8%	13.8%	15.4%	94.3%	0.0%	0.0%	<i>5.7%</i>
130301 - Curriculum and Instruction	0	144	8	1	0	0	153
130401 - Educational Leadership/Administration	0	11	21	20	0	0	52
130406 - Higher Education	0	22	13	2	0	0	37
130501 - Instructional Systems	0	34	4	0	0	0	38
130603 - Measurement & Statistics	0	1	4	0	0	0	5
130901 - Foundations of Education	0	1	0	0	0	0	1
131001 - Special Education	19	0	0	0	0	0	19
131009 - Visual Disabilities	11	0	0	0	0	0	11
131101 - Counseling & Human Systems	0	27	5	27	0	0	59
131202 - Elementary Education	71	0	0	0	0	0	71
131305 - English Education	15	0	0	0	0	0	15
131317 - Social Science Education	20	0	0	0	0	0	20
310504 - Sport Management	111	62	4	0	0	0	177
422806 - Educational Psychology	0	30	4	0	0	0	34
College of Engineering	331	68	23	0	0	0	422
Percent of All University Degrees	<i>3.7%</i>	2.8%	5.6%	0.0%	0.0%	0.0%	3.5%
140501 - Biomedical Engineering	20	2	0	0	0	0	22
140701 - Chemical Engineering	45	4	2	0	0	0	51
140801 - Civil Engineering	77	9	6	0	0	0	92
140901 - Computer Engineering	33	0	0	0	0	0	33
141001 - Electrical Engineering	35	9	5	0	0	0	49
141901 - Mechanical Engineering	87	17	5	0	0	0	109
142701 - Systems Engineering	0	14	0	0	0	0	14
143501 - Industrial Engineering	34	10	3	0	0	0	47
401001 - Materials Science	0	3	2	0	0	0	5
College of Entrepreneurship	226	6	0	0	0	0	232
Percent of All University Degrees	2.6%	0.2%	0.0%	0.0%	0.0%	0.0%	1.9%
190901 - Retail Entrepreneurship	144	6	0	0.070	0	0.070	150
520701 - Entrepreneurship	82	0	0	0	0	0	82
• •	262	87	0	0	0	0	
College of Fine Arts Percent of All University Degrees	263 <i>3.0%</i>	3.6%	8 2.0%	0 0.0%	0 0.0%	0.0%	358 <i>3.0%</i>
131302 - Art Education	<b>3.070</b>	3.070 11	<b>2.070</b> 4	0.070	0.070	0.070	<b>3.070</b>
500301 - Dance	21	7	0	0	0	0	
	39	9	0	_	0		28
500408 - Interior Design				0		0	48
500501 - Theatre	80	26	2	0	0	0	108
500702 - Studio Art	104	5	0	0	0	0	109
500703 - History & Criticism of Art	19	9	2	0	0	0	30
501002 - Arts Administration - Art	0	5	0	0	0	0	5
512301 - Art Therapy		15	0	0		0	15
College of Hospitality	232	0	0	0	0	0	232
Percent of All University Degrees	2.6%	0.0%	0.0%	0.0%	0.0%	0.0%	1.9%
520901 - Hospitality Administration 310301 - Rec. & Leisure Services Admin.	227 5	0	0	0	0	0	227 5
				U		0	
College of Health and Human Sciences	575	35	13	0	0	0	623
Percent of All University Degrees	6.5%	1.5%	<i>3.2%</i>	0.0%	0.0%	0.0%	<i>5.2%</i>
190101 - Human Sciences	0	0	5 0	0	0	0	5 211
190701 - Family and Child Sciences 260908 - Exercise Physiology	310 163	1 20	3	0	0	0	311 186
	10.)	20	J	U	U	U	

# Degrees Awarded by Program: 2020-21 (Summer, Fall, Spring)

CIP Code - Degree Program	Bachelor's	Master's	<u>Doctoral</u>	<u>Specialist</u>	<u>JD</u>	<u>MD</u>	<u>Total</u>
College of Health and Human Sciences (continued) 511505 - Marriage and the Family	0	0	5	0	0	0	5
513101 - Food & Nutrition	10	14	0	0	0	0	24
513102 - Dietetics	28	0	0	0	0	0	28
College of Law	0	129	0	0	218	0	347
Percent of All University Degrees	0.0%	5.4%	0.0%	0.0%	100.0%	0%	2.9%
220101 - Law	0	0	0	0	218	0	218
220201 - Juris Master	0	119	0	0	0	0	119
220202 - American Law for Foreign Lawyers	0	4	0	0	0	0	4
220205 - Business Law LLM	0	5	0	0	0	0	5
220207 - Environmental Law & Policy	0	1	0	0	0	0	1
College of Medicine	137	62	7	0	0	119	325
Percent of All University Degrees	1.6%	2.6%	1.7%	0.0%	0.0%	100.0%	2.7%
260102 - Biomedical Science	0	15	5	0	0	0	20
261501 - Neuroscience	0	0	2	0	0	0	2
510000 - Health Services	137	0	0	0	0	0	137
510912 - Physician Assistant	0	47	0	0	0	0	47
511201 - Medicine	0	0	0	0	0	119	119
College of Motion Picture Arts	28	31	0	0	0	0	59
Percent of All University Degrees	0.3%	1.3%	0.0%	0.0%	0.0%	0.0%	0.5%
500504 - Motion Picture Arts Writing	0	7	0	0	0	0	7
500602 - Motion Picture Arts	28	24	0	0	0	0	52
College of Music	130	80	52	0	0	0	262
Percent of All University Degrees	1.5%	3.3%	<i>12.7%</i>	0.0%	0.0%	0.0%	2.2%
131312 - Music Education	40	9	12	0	0	0	61
500901 - Music (Liberal Arts)	50	3	0	0	0	0	53
500903 - Music Performance	24	40	28	0	0	0	92
500904 - Music Theory & Composition	5	4	5	0	0	0	14
500905 - Musicology	0	3	7	0	0	0	10
501002 - Arts Administration - Music	0	9	0	0	0	0	9
512305 - Music Therapy	11	11	0	0	0	0	22
590908 - Opera Production	0	1	0	0	0	0	1
College of Nursing	107	0	19	0	0	0	126
Percent of All University Degrees	1.2%	0.0%	4.6%	0.0%	0.0%	0.0%	1.0%
513801 - Nursing	107	0	0	0	0	0	107
513818 - Nursing Practice	0	0	19	0	0	0	19
College of Social Sciences & Public Policy	1,504	231	24	0	0	0	1,759
Percent of All University Degrees	17.0%	9.6%	5.9%	0.0%	0.0%	0.0%	14.6%
030101 - Environment and Society	50	0	0	0	0	0	50
040301 - Urban & Regional Planning	0	30	3	0	0	0	33
050103 - Asian Studies	4	1	0	0	0	0	5
050105 - Russian & East European Studies	1	0	0	0	0	0	1
050134 - Latin American & Carib. Studies	2	0	0	0	0	0	2
050201 - African American Studies	1	0	0	0	0	0	1
440401 - Public Administration	0	49	10	0	0	0	59
450101 - Social Science	295	0	0	0	0	0	295
450501 - Demography	0	5	0	0	0	0	5
450601 - Economics	236	7	3	0	0	0	246
450602 - Applied Economics	0	24	0	0	0	0	24
450701 - Geography	8	2	3	0	0	0	13
450702 - Geographic Information Science	0	10	0	0	0	0	10
450901 - International Affairs	271 438	24 35	0 1	0	0	0	295 474
451001 - Political Science	438 131	<i>3</i> 5 8	4	0	0	0	474 143
451101 - Sociology 512201 - Public Health	67	8 36	0	0	0	0	143 103
College of Social Work	97	307	3	0	0	0	407
Percent of All University Degrees 440701 - Social Work	<b>1.1%</b> 97	<b>12.7%</b> 0	<b>0.7%</b> 3	<b>0%</b> 0	<b>0%</b> 0	<b>0%</b> 0	<b>3.4%</b> 100
511503 - Clinical/Medical Social Work	0	307	0	0	0	0	307
	V						301

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

	<u>2015-16</u>	<u>2016-17</u>	<u>2017-18</u>	<u>2018-19</u>	<u>2019-20</u>	<u>2020-21</u>	6 Year <u>Change</u>
University Total	11,476	11,515	11,721	11,386	11,991	12,036	4.9%
Baccalaureate	8,642	8,633	8 <b>,</b> 797	8,650	8 <b>,</b> 870	8,828	2.2%
Master's	2,065	2,078	2,117	1,962	2,325	2,408	16.6%
Specialist	53	58	53	44	50	53	0.0%
Doctorate	406	417	448	446	439	410	1.0%
Juris Doctorate	190	213	197	170	192	218	14.7%
Medical Doctorate	120	116	109	114	115	119	-0.8%
College of Applied Studies	103	106	120	116	107	109	5.8%
Percent of All University Degrees	0.9%	0.9%	1.0%	1.0%	0.9%	0.9%	
Baccalaureate	96	77	94	87	78	65	-32.3%
Master's	7	29	26	29	29	44	528.6%
College of Arts & Sciences  Percent of All University Degrees	2,733 <i>23.8%</i>	2,683 <i>23.3%</i>	2,847 <i>24.3%</i>	2,687 <i>23.6%</i>	2,891 <i>24.1%</i>	2,721 <i>22.6%</i>	-0.4%
Baccalaureate	2,260	2,210	2,290	2,238	2,365	2,246	-0.6%
Master's	296	292	367	282	341	294	-0.7%
Doctorate	177	181	190	167	185	181	2.3%
College of Business	1,864	1,986	2,084	1,986	1,952	1,962	5.3%
Percent of All University Degrees	16.2%	17.2%	17.8%	17.4%	16.3%	<i>16.3%</i>	
Baccalaureate	1,621	1,709	1,762	1,641	1,587	1,633	0.7%
Master's	231	268	318	329	356	326	41.1%
Doctorate	12	9	4	16	9	3	-75.0%
College of Communication & Information	787	791	805	717	825	805	2.3%
Percent of All University Degrees	6.9%	6.9%	6.9%	6.3%	6.9%	6.7%	
Baccalaureate	515	553	552	482	555	493	-4.3%
Master's	253	224	245	224	252	298	17.8%
Specialist	1	2	2	1	3	3	200.0%
Doctorate	18	12	6	10	15	11	-38.9%
College of Criminology & Criminal Justice Percent of All University Degrees	572 <i>5.0%</i>	566 <i>4.9%</i>	600 5.1%	571 <i>5.0%</i>	592 <i>4.9%</i>	595 <i>4.9%</i>	4.0%
Baccalaureate	509	480	514	496	496	514	1.0%
Master's	56	83	77	62	89	78	39.3%
Doctorate	7	3	9	13	7	3	-57.1%
College of Education	737	690	634	584	693	692	-6.1%
Percent of All University Degrees	6.4%	6.0%	5.4%	5.1%	5.8%	5.7%	
Baccalaureate	307	301	253	252	260	247	-19.5%
Master's	312	283	261	217	323	332	6.4%
Specialist	52	56	51	43	47	50	-3.8%
Doctorate	66	50	69	72	63	63	-4.5%
College of Engineering Percent of All University Degrees	490 <i>4.3%</i>	460 <i>4.0%</i>	456 <i>3.9%</i>	537 <i>4.7%</i>	478 <i>4.0%</i>	422 <i>3.5%</i>	-13.9%
Baccalaureate	370	363	364	396	372	331	-10.5%
Master's	99	70	62	98	72	68	-31.3%
Doctorate	21	27	30	43	34	23	9.5%
College of Entrepreneurship Percent of All University Degrees				201 1.8%	257 <i>2.1%</i>	232 1.9%	N/A
Baccalaureate				201	257	226	N/A
Master's						6	N/A
College of Fine Arts	394	382	355	353	324	358	-9.1%
Percent of All University Degrees	3.4%	3.3%	3.0%	3.1%	2.7%	3.0%	
Baccalaureate	278	277	250	244	233	263	-5.4%
Master's	110	101	91	100	84	87	-20.9%
Doctorate	6	4	14	9	7	8	33.3%

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

	<u>2015-16</u>	<u>2016-17</u>	2017-18	2018-19	2019-20	2020-21	6 Year <u>Change</u>
	<u>2013-10</u>	<u>2010-17</u>	2017-10	2010-17	2017-20	<u>2020-21</u>	
The Graduate School	2	5	5	4	2	-	N/A
Percent of All University Degrees	0.0+%	0.0+%	0.0+%	0.0+%	0.0+%	-	
Master's	2	2	0	1	0	-	N/A
Doctorate	0	3	5	3	2	-	N/A
College of Health and Human Sciences	783	786	784	623	591	623	-20.3%
Percent of All University Degrees	6.8%	6.8%	6.7%	5.5%	4.9%	5.2%	
Baccalaureate	739	737	733	590	556	575	-22.1%
Master's	38	33	40	24	20	35	-7.9%
Doctorate	6	16	11	9	15	13	116.7%
College of Hospitality		14	69	174	227	232	N/A
Percent of All University Degrees		0.1%	0.6%	1.5%	1.9%	1.9%	NT / A
Baccalaureate		14	69	174	227	232	N/A
College of Law	203	230	216	196	272	347	70.9%
Percent of All University Degrees	1.8%	2.0%	1.8%	<i>1.7%</i>	2.3%	2.9%	
Master's	13	17	19	26	80	129	892.3%
Juris Doctorate	190	213	197	170	192	218	14.7%
College of Medicine	140	134	128	160	249	325	132.1%
Percent of All University Degrees	1.2%	1.2%	1.1%	1.4%	2.1%	2.7%	
Baccalaureate			5	29	81	137	N/A
Master's	12	13	10	13	48	62	416.7%
Doctorate	8	5	4	4	5	7	-12.5%
Medical Doctorate	120	116	109	114	115	119	-0.8%
College of Motion Picture Arts	70	50	57	57	61	59	-15.7%
Percent of All University Degrees	0.6%	0.4%	0.5%	0.5%	0.5%	0.5%	
Baccalaureate	45	26	28	26	30	28	-37.8%
Master's	25	24	29	31	31	31	24.0%
College of Music	314	300	276	268	285	262	-16.6%
Percent of All University Degrees	2.7%	2.6%	2.4%	2.4%	2.4%	2.2%	
Baccalaureate	158	160	140	133	140	130	-17.7%
Master's	120	94	81	98	111	80	-33.3%
Doctorate	36	46	55	37	34	52	44.4%
College of Nursing	136	136	153	142	127	126	-7.4%
Percent of All University Degrees	1.2%	1.2%	1.3%	1.2%	1.1%	1.0%	
Baccalaureate	110	104	115	113	104	107	-2.7%
Master's	6	13	12	5	0	0	-100.0%
Doctorate	20	19	26	24	23	19	-5.0%
College of Social Sciences & Public Policy	1,802	1,819	1,815	1,721	1,700	1,759	-2.4%
Percent of All University Degrees	<i>15.7%</i>	<i>15.8%</i>	<i>15.5%</i>	<i>15.1%</i>	14.2%	14.6%	0.50/
Baccalaureate	1,512	1,518	1,529	1,479	1,425	1,504	-0.5%
Master's	265 25	262 39	264 22	204 38	238 37	231 24	-12.8% -4.0%
Doctorate	23	39	22	38	3/	24	-4.0%
College of Social Work	346	377	317	289	358	407	17.6%
Percent of All University Degrees	<i>3.0%</i>	<i>3.3%</i>	<i>2.7%</i>	2.5%	<i>3.0%</i>	<b>3.4%</b>	20.507
Baccalaureate Magtarla	122	104	99 215	69 210	104 251	97 <b>3</b> 07	-20.5%
Master's	220 4	270	215	219	251	307	39.5% -25.0%
Doctorate	4	3	3	1	3	3	-43.0%

Source: Final Student Instruction Files (SIF)
Online Resource: The degrees awarded reports can be accessed online at  $\underline{http://ir.fsu.edu/degreesawarded.aspx/}$ 

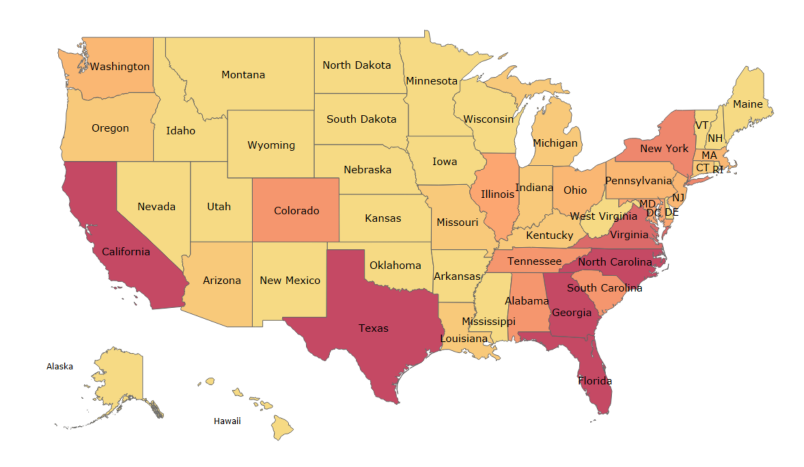
#### **Enrollment History**

Fall Terms Since 1906											
<b>Year</b>	<u>Undergraduate</u>	<b>Graduate</b>	<u>Other</u>	<u>Total</u>	Year	<u>Undergraduate</u>	<b>Graduate</b>	<u>Other</u>	<u>Total</u>		
1906	54	0	166	220	1964	9,760	2,008	367	12,135		
1907	53	6	181	240	1965	10,576	2,177	447	13,200		
1908	64	5	188	257	1966	11,395	2,558	366	14,319		
1909	64	0	209	273	1967	11,817	3,167	218	15,202		
1910	86	2	192	280	1968	12,443	3,611	249	16,303		
1911	131	1	183	315	1969	13,054	3,679	287	17,020		
1912	146	5	227	378	1970	12,863	3,813	316	16,992		
1913	114	12	264	390	1971	13,729	3,905	733	18,367		
1914 1915	110	7	268 402	385 551	1972 1973	14,367	4,009	784 1 51 5	19,160		
1915	143 159	6 3	402 457	619	1973	14,935 15,314	3,940 4,123	1,515 1,600	20,390 21,037		
1917	236	1	322	559	1974	15,685	4,171	1,808	21,664		
1917	321	1	276	598	1976	15,859	4,101	1,644	21,604		
1919	367	2	293	662	1977	15,350	4,137	1,412	20,899		
1920	357	1	307	665	1978	15,182	4,241	1,628	21,051		
1921	419	1	225	645	1979	15,593	4,151	1,717	21,461		
1922	694	7	76	777	1980	16,653	4,314	1,457	22,424		
1923	873	0	91	964	1981	16,972	4,286	1,105	22,363		
1924	1,108	0	100	1,208	1982	16,554	4,222	1,244	22,020		
1925	1,296	3	98	1,397	1983	15,871	4,071	1,123	21,065		
1926	1,272	5	84	1,361	1984	16,035	4,105	1,180	21,320		
1927	1,418	3	13	1,434	1985	16,151	4,191	1,416	21,758		
1928	1,563	12	19	1,594	1986	17,071	4,319	1,748	23,138		
1929	1,603	10	29	1,642	1987	18,062	4,352	1,577	23,991		
1930	1,709	10	68	1,787	1988	19,851	4,759	1,415	26,025		
1931	1,697	10	66	1,773	1989	21,300	5,182	1,595	28,077		
1932	1,740	18	34	1,792	1990	21,341	5,424	1,562	28,327		
1933	1,510	13	37	1,560	1991	21,300	5,512	1,795	28,607		
1934	1,574	16	37	1,627	1992	21,116	5,758	1,638	28,512		
1935	1,670	13	58	1,741	1993	21,318	5,715	1,636	28,669		
1936	1,759	14	50	1,823	1994	22,202	5,649	1,779	29,630		
1937	1,780	20	50	1,850	1995	22,554	5,856	1,858	30,268		
1938 1939	1,784	30 30	56 56	1,870	1996 1997	22,408	5,929	1,927	30,264		
1939	1,958 1,946	30 27	56	2,044	1997	22,850 23,875	5,903 5,685	1,766 1,633	30,519		
1940	1,946	32	46	2,029 2,034	1998	25,073 25,146	6,215	1,966	31,193 33,327		
1941	1,841	21	69	1,931	2000	26,422	6,367	1,688	34,477		
1943	1,999	16	64	2,079	2001	27,125	6,317	2,020	35,462		
1944	2,177	20	68	2,265	2002	28,740	6,605	1,338	36,683		
1945	2,501	16	65	2,582	2003	29,297	6,851	1,180	37,328		
1946	2,528	19	36	2,583	2004	30,015	7,456	1,415	38,886		
1947*	3,870	104	41	4,015	2005	30,418	7,926	1,308	39,652		
1948	4,738	305	100	5,143	2006	31,058	8,174	1,242	40,474		
1949	5,014	515	80	5,609	2007	31,508	8,529	1,028	41,065		
1950	4,537	779	165	5,481	2008	29,644	8,370	1,122	39,136		
1951	4,532	778	166	5,476	2009	30,457	8,557	1,241	40,255		
1952	3,825	874	150	4,849	2010	31,005	8,511	1,322	40,838		
1953	3,899	847	282	5,028	2011	31,851	8,486	1,373	41,710		
1954	4,578	819	253	5,650	2012	31,943	8,155	1,203	41,301		
1955	5,304	819	292	6,415	2013	32,276	8,035	1,166	41,477		
1956	5,838	861	283	6,982	2014	32,621	7,972	1,180	41,773		
1957	6,037	888	278	7,203	2015	32,459	7,819	1,195	41,473		
1958	6,195	1,080	240	7,515	2016	32,669	7,929	1,269	41,867		
1959	6,714	1,194	271	8,179	2017	32,812	7,863	1,225	41,900		
1960	7,365	1,335	319	9,019	2018	32,423	8,058	1,236	41,717		
1961	7,985 8 466	1,432	418	9,835	2019	33,000 32,520	8,714	1,162	42,876		
1962 1963	8,466 9,020	1,577	348 372	10,391	2020	32,520 33,486	10,610	823 864	43,953		
1903	9,020	1,669	3/4	11,061	2021	33,486	11,143	864	45,493		

<sup>\*</sup>FSU returned to a co-educational institution in 1947 after having been a women's college since 1905.

Source: Office of Institutional Research Internal Files (taken from FSCW catalogues and FSU Fact Books)

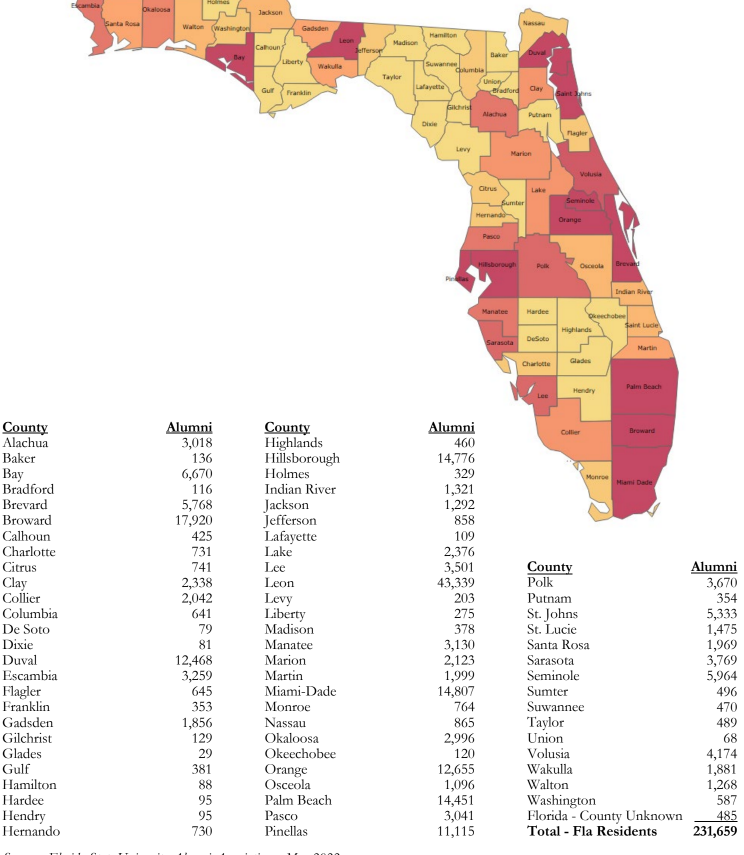
#### Residence of Alumni by State



<u>State</u>	<u>Alumni</u>	<u>State</u>	<u>Alumni</u>	<u>State</u>	<u>Alumni</u>
Alabama	4,074	Maryland	3,636	South Carolina	4,069
Alaska	257	Massachusetts	2,196	South Dakota	119
Arizona	1,871	Michigan	1,571	Tennessee	4,749
Arkansas	664	Minnesota	907	Texas	9,343
California	9,104	Mississippi	994	Utah	672
Colorado	4,246	Missouri	1,280	Vermont	261
Connecticut	1,214	Montana	290	Virginia	7,578
Delaware	314	Nebraska	331	Washington	2,440
District of Columbia	1,111	Nevada	805	West Virginia	348
Florida	231,659	New Hampshire	474	Wisconsin	930
Georgia	22,078	New Jersey	2,591	Wyoming	141
Hawaii	424	New Mexico	642		
Idaho	326	New York	5,740	Military APO/FPO/DPO	503
Illinois	3,079	North Carolina	10,210	Guam	21
Indiana	1,257	North Dakota	120	Puerto Rico	208
Iowa	380	Ohio	2,353	U.S. Virgin Islands	70
Kansas	586	Oklahoma	609	Foreign	1,726
Kentucky	1,230	Oregon	1,287	State/Country Unknown	23,167
Louisiana	1,580	Pennsylvania	2,816	Deceased	30,459
Maine	431	Rhode Island	319	Total - All Alumni	411,840

Source: Florida State University Alumni Association – May 2022

#### Residence of Alumni by Florida County



#### Panama City Campus Student Headcount Enrollment, Fall Semesters

The Panama City Campus of 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 Florida State University in July 1982. The Bay County Commission donated a 26 acre waterfront site for constructing new campus facilities to replace buildings loaned by the Bay County School Board and Gulf Coast Community College. Construction of the new campus facilities began in 1983, and the new buildings were ready for use during the 1987 spring semester. The Holley Academic Center opened in spring 2009 and includes 10 teaching laboratories.

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

Students enrolled at the Panama City campus are served by over 45 full-time faculty, plus additional faculty who travel from the Tallahassee campus <a href="https://pc.fsu.edu/Faculty-Staff">https://pc.fsu.edu/Faculty-Staff</a>.

Student Headcount Enrollment												
		FALI	L 2019			FALI	L 2020			FALI	L 2021	
College / Department	<u>L</u>	<u>U</u>	<u>G</u>	<u>Total</u>	<u>L</u>	<u>U</u>	<u>G</u>	<u>Total</u>	<u>L</u>	<u>U</u>	<u>G</u>	<u>Total</u>
Applied Studies	14	191	111	316	17	203	149	369	17	176	187	380
Percent of Panama City Headcount	18.2%	29.8%	61.0%	<i>34.1%</i>	23.6%	30.7%	<i>59.4%</i>	36.8%	10.5%	27.7%	57.4%	33.2%
Nurse Anesthesia	0	0	70	70	0	0	78	78	0	0	84	84
Professional Communication Public Safety & Security	2 11	71 86	11 30	84 127	4	58 102	6 65	68 176	7 10	63 109	17 86	87 205
Recreation, Tourism & Events	1	34	0	35	4	43	0	47	0	4	0	4
•												
Arts & Sciences	15 <i>19.5%</i>	201 <i>31.4%</i>	32 <i>17.6%</i>	248 <i>26.8%</i>	12 <i>16.7%</i>	205 <i>31.0%</i>	30 <i>12.0%</i>	247 <i>24.7%</i>	32 19.8%	198 <i>31.1%</i>	31 <i>9.5%</i>	261 <i>22.8%</i>
Percent of Panama City Headcount Computer Science	19.3% 5	31.4% 148	17.0% ()	2 <b>0.6%</b> 153	10.7% 5	<b>31.0%</b> 149	12.0% ()	2 <b>4.</b> 7% 154	19.8%	152	9.5% ()	<b>22.8%</b> 164
History	0	0	0	0	1	()	0	1	1	0	0	104
Psychology	10	53	32	95	6	56	30	92	19	46	31	96
, 0,	v	64	0	73	7	61	0	68	14	65	0	79
Business Percent of Panama City Headcount	11.7%	10.0%	0.0%	7.8%	9.7%	9.2%	0.0%	6.8%	8.6%	10.2%	0.0%	6.9%
Accounting	4	20	0.070	24	2	22	0.070	24	6	22	0.070	28
Business Administration	5	44	0	49	5	39	0	44	8	43	0	51
Criminology	0	0	0	0	0	0	1	1	0	0	0	0
Percent of Panama City Headcount	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.4%	0.1%	0.0%	0.0%	0.0%	0.0%
Education	6	22	3	31	2	40	9	51	5	45	14	64
Percent of Panama City Headcount	7.8%	3.4%	1.6%	3.3%	2.8%	6.1%	3.6%	5.1%	3.1%	7.1%	4.3%	5.6%
School of Teacher Education	6	22	3	31	2	40	9	51	5	45	14	64
Engineering	13	91	28	132	16	91	48	155	21	83	76	180
Percent of Panama City Headcount	16.9%	14.2%	15.4%	14.3%	22.2%	13.8%	19.1%	15.5%	13.0%	13.1%	23.3%	15.7%
Civil & Environmental Engineering	4	30	0	34	4	31	2	37	7	28	2	37
Electrical & Computer Engineering	3	43	4	50	5	40	1	46	5	37	5	47
Industrial & Manufacturing Eng.	0	0	24	24	0	0	45	45	0	0	69	69
Mechanical Engineering	6	18	0	24	7	20	0	27	9	18	0	27
Entrepreneurship	1	11	0	12	0	8	0	8	1	12	0	13
Percent of Panama City Headcount	1.3%	1.7%	0.0%	1.3%	0.0%	1.2%	0.0%	0.8%	0.6%	1.9%	0.0%	1.0%
Hospitality	0	11	0	11	0	5	0	5	0	8	0	8
Percent of Panama City Headcount	0.0%	1.7%	0.0%	1.2%	0.0%	0.8%	0.0%	0.5%	0.0%	1.3%	0.0%	0.7%
Social Sciences & Public Policy	1	31	0	32	1	31	0	32	2	28	0	30
Percent of Panama City Headcount	1.3%	4.8%	0.0%	3.5%	1.4%	4.7%	0.0%	3.2%	1.2%	4.4%	0.0%	2.6%
Aging and Public Policy	0	0	0	0	0	0	0	0	1	3	0	4
Social Science	1	31	0	32	1	31	0	32	1	25	Ō	26
Social Work	0	18	8	26	0	16	14	30	0	14	18	32
Percent of Panama City Headcount	0.0%	2.8%	4.4%	2.8%	0.0%	2.4%	5.6%	3.0%	0.0%	2.2%	5.5%	2.8%
Undecided	18	0	0	18	17	1	0	18	70	7	0	77
Percent of Panama City Headcount	23.4%	0.0%	0.0%	1.9%	23.6%	0.2%	0.0%	1.8%	43.2%	1.1%	0.0%	6.7%
•												
Total Degree Seeking	77	640	182	899	72	661	251	984	162	636	326	1,124
Percent of Panama City Headcount	100.0%	100.0%	100.0%	97.1%	100.0%	100.0%	100.0%	98.2%	100.0%	100.0%	100.0%	98.2%
Non-degree seeking	0	0	0	27	0	0	0	18	0	0	0	21
Percent of Panama City Headcount	0.0%	0.0%	0.0%	2.9%	0.0%	0.0%	0.0%	1.8%	0.0%	0.0%	0.0%	1.8%
PANAMA CITY TOTALS	77	640	182	926	72	661	251	1,002	162	636	326	1,145

KEY: L-Undergraduate Lower; U-Undergraduate Upper; G-Graduate

## Panama City Campus Student Headcount Enrollment, Fall Semesters

Origin of Students											
	Fall	Fall	Fall		Fall	Fall	Fall	Florida	Fall	Fall	Fall
Nation	<u>2019</u>	<u>2020</u>	<u>2021</u>	<b>State</b>	<u>2019</u>	<u>2020</u>	<u>2021</u>	<b>County</b>	<u>2019</u>	<u>2020</u>	<u>2021</u>
Argentina	1	0	1	Alabama	19	17	16	Alachua	6	8	8
Bangladesh	1	1	1	Alaska	0	0	1	Bay	427	430	458
Brazil	2	1	2	Arkansas	2	3	3	Brevard	10	10	15
Bulgaria	0	1	1	Arizona	2	0	0	Broward	14	14	26
Canada	1	3	2	California	2	5	7	Calhoun	9	6	9
Chile	1	1	1	Colorado	6	7	5	Charlotte	2	0	0
China Colombia	1	2 1	2 2	Connecticut Florida	2 817	2 885	5 972	Citrus Clay	2 1	2 6	2 5
Cuba	0	0	1	Georgia	21	22	28	Collier	2	3	7
Egypt	1	1	2	Hawaii	2	2	4	Columbia	1	0	1
France	0	0	1	Idaho	3	2	2	Miami-Dade	11	14	17
Germany	0	0	1	Illinois	1	1	4	Duval	15	17	17
Haiti	Ö	Ö	1	Indiana	1	0	0	Escambia	7	7	9
Honduras	1	1	1	Kansas	0	1	1	Flagler	2	1	3
India	3	1	0	Kentucky	3	4	4	Franklin	5	2	5
Italy	0	0	1	Louisiana	5	3	2	Gadsden	4	1	0
Jamaica	0	1	3	Maryland	2	5	7	Gulf	10	14	10
Jordan	1	1	1	Massachusetts	0	1	2	Hendry	0	0	1
Kazakhstan	1	0	0	Michigan	0	2	4	Hernando	1	3	2
Korea	0	0	1	Minnesota	0	1	1	Hillsborough	21	29	29
Mexico	1	3	4	Missouri	2	2	5	Holmes	13	8	5
Moldova	2	1	0	Nevada	1	1	0	Indian River	2	3	4
Nigeria	0	0	1	New Hampshire	0	0	1	Jackson	16	24	31
Pakistan	0	1	1	New Jersey	1	1	4	Jefferson	1	0	0
Panama	1	1	0	New Mexico	0	1	0	Lake	0	1	3
Peru	0	1	1	New York	7	3	12	Lee	6	8	11
Philippines	2	2	4	North Carolina	1	3	10	Leon	51	58	55
Russia	1	2	1	Ohio	0	3	4	Liberty	2	4	3
Thailand	1	0 2	1	Oklahoma	1 2	0 1	0 4	Madison Manatee	0	0	1 6
Turkey Ukraine	1	2	5	Pennsylvania South Carolina	2	2	2	Marion	2	6 4	6
USA	896	967	1,099	Tennessee	2	1	3	Martin	2	3	3
Uruguay	1	1	1,077	Texas	6	7	9	Monroe	0	2	2
Uzbekistan	2	1	1	Utah	0	ó	2	Nassau	2	1	0
Venezuela	2	2	1	Virginia	2	5	5	Okaloosa	32	34	31
Vietnam	1	1	0	Washington	2	1	2	Okeechobee	0	1	1
Total	926	1,002	1,145	Wisconsin	0	0	2	Orange	17	22	25
		ŕ	•	Non-USA	_9	8	12	Osceola	0	4	4
				Total	926	1,002	1,145	Palm Beach	6	10	23
								Pasco	4	5	5
								Pinellas	14	13	13
								Polk	7	6	9
								Santa Rosa	8	6	4
								Sarasota	2	2	5
								Seminole	6	5	9
								St. Johns	3	3	4
								St. Lucie	2	2	1
								Sumter	0	1	1
								Suwannee	0	0	1
								Taylor Union	1	1	0
								Volusia	3	3	7
								Wakulla	0	2	0
								Walton	39	49	47
								Washington	21	27	28
								Non-Florida	99	109	161
								Non-USA	9	8	12
Source: Fall Preli	minary Stu	dent Instru	uction Files (	SIFP)				Total	926	1,002	1,145
	~		,	*							-

#### Panama City Campus Student Headcount Enrollment, Fall Semesters

By College	2	<u>017</u>	2	<u>018</u>	2	019	2	020	2	<u>021</u>
Applied Studies	303	32.2%	299	30.8%	316	34.1%	369	36.8%	380	33.2%
Arts & Sciences	312	33.2%	291	30.0%	248	26.8%	247	24.7%	261	22.8%
Business	85	9.0%	78	8.0%	73	7.9%	68	6.8%	79	6.9%
Criminology	0	0.0%	0	0.0%	0	0.0%	1	0.1%	0	0.0%
Education	34	3.6%	19	2.0%	31	3.3%	51	5.1%	64	5.6%
Engineering	91	9.7%	118	12.2%	132	14.3%	155	15.5%	180	15.7%
Entrepreneurship	4	0.4%	14	1.4%	12	1.3%	8	0.8%	13	1.1%
Fine Arts	0	0.0%	1	0.1%	0	0.0%	0	0.0%	0	0.0%
Hospitality	3	0.3%	4	0.4%	11	1.2%	5	0.5%	8	0.7%
Nursing	2	0.2%	0	0.0%	0	0.0%	0	0.0%	0	0.0%
Social Sci. and Public Policy	48	5.1%	43	4.4%	32	3.5%	32	3.2%	30	2.6%
Social Work	22	2.3%	26	2.7%	26	2.8%	30	3.0%	32	2.8%
Special/Undecided	_36	3.8%	_78	8.0%	<u>45</u>	4.8%	36	3.6%	98	8.6%
Total	940	100.0%	971	100.0%	926	100.0%	1,002	100.0%	1,145	100.0%
D 0 1	•	04=		040	2	040		000	2	004
By Gender		<u>017</u>		<u>018</u>		<u>019</u>		<u>020</u>		<u>021</u>
Female	478	50.9%	491	50.6%	479	51.7%	520	51.9%	627	54.8%
Male	<u>462</u>	49.1%	<u>480</u>	49.4%	<u>447</u>	48.3%	482	48.1%	<u>518</u>	45.2%
Total	940	100.0%	971	100.0%	926	100.0%	1,002	100.0%	1,145	100.0%
By Level	2	<u>017</u>	<u>2</u>	<u>018</u>	<u>2</u>	<u>019</u>	<u>2</u>	<u>020</u>	<u>2</u>	<u>021</u>
<b>By Level</b> Freshman	28 28	017 3.0%	<b>2</b> 69	<b>018</b> 7.1%	41	<b>019</b> 4.4%	39	<b>020</b> 3.9%	2 115	<b>021</b> 10.0%
•	_		·		_		_			
Freshman	28	3.0%	69	7.1%	41	4.4%	39	3.9%	115	10.0%
Freshman Sophomore	28 24	3.0% 2.6%	69 35	7.1% 3.6%	41 36	4.4% 3.9%	39 33	3.9% 3.3%	115 47	10.0% 4.1%
Freshman Sophomore Junior	28 24 258	3.0% 2.6% 27.4%	69 35 246	7.1% 3.6% 25.3%	41 36 256	4.4% 3.9% 27.6%	39 33 313	3.9% 3.3% 31.2%	115 47 333	10.0% 4.1% 29.1%
Freshman Sophomore Junior Senior	28 24 258 475	3.0% 2.6% 27.4% 50.5%	69 35 246 451	7.1% 3.6% 25.3% 46.4% 13.9%	41 36 256 384	4.4% 3.9% 27.6% 41.5% 19.7%	39 33 313 348	3.9% 3.3% 31.2% 34.7%	115 47 333 303	10.0% 4.1% 29.1% 26.5% 25.9% 2.6%
Freshman Sophomore Junior Senior Graduate Professional Unclassified	28 24 258 475	3.0% 2.6% 27.4% 50.5% 13.4%	69 35 246 451	7.1% 3.6% 25.3% 46.4% 13.9%	41 36 256 384	4.4% 3.9% 27.6% 41.5% 19.7%	39 33 313 348 251	3.9% 3.3% 31.2% 34.7% 25.0%	115 47 333 303 296 30 21	10.0% 4.1% 29.1% 26.5% 25.9% 2.6% 1.8%
Freshman Sophomore Junior Senior Graduate Professional	28 24 258 475 126	3.0% 2.6% 27.4% 50.5% 13.4%	69 35 246 451 135	7.1% 3.6% 25.3% 46.4% 13.9%	41 36 256 384 182	4.4% 3.9% 27.6% 41.5% 19.7%	39 33 313 348 251	3.9% 3.3% 31.2% 34.7% 25.0%	115 47 333 303 296 30	10.0% 4.1% 29.1% 26.5% 25.9% 2.6%
Freshman Sophomore Junior Senior Graduate Professional Unclassified Total	28 24 258 475 126 29 <b>940</b>	3.0% 2.6% 27.4% 50.5% 13.4% 3.1% 100.0%	69 35 246 451 135 35 <b>971</b>	7.1% 3.6% 25.3% 46.4% 13.9% 3.6% 100.0%	41 36 256 384 182 <u>27</u> <b>926</b>	4.4% 3.9% 27.6% 41.5% 19.7% 2.9% 100.0%	39 33 313 348 251 	3.9% 3.3% 31.2% 34.7% 25.0% 100.0%	115 47 333 303 296 30 	10.0% 4.1% 29.1% 26.5% 25.9% 2.6% 1.8% 100.0%
Freshman Sophomore Junior Senior Graduate Professional Unclassified Total  By Ethnicity	28 24 258 475 126 29 <b>940</b>	3.0% 2.6% 27.4% 50.5% 13.4% 3.1% 100.0%	69 35 246 451 135 35 971	7.1% 3.6% 25.3% 46.4% 13.9% 3.6% 100.0%	41 36 256 384 182 <u>27</u> <b>926</b>	4.4% 3.9% 27.6% 41.5% 19.7% 2.9% 100.0%	39 33 313 348 251 	3.9% 3.3% 31.2% 34.7% 25.0% 100.0%	115 47 333 303 296 30 21 1,145	10.0% 4.1% 29.1% 26.5% 25.9% 2.6% 1.8% 100.0%
Freshman Sophomore Junior Senior Graduate Professional Unclassified Total  By Ethnicity Non-Resident Alien	28 24 258 475 126 29 <b>940</b>	3.0% 2.6% 27.4% 50.5% 13.4% 3.1% 100.0%	69 35 246 451 135 35 <b>971</b>	7.1% 3.6% 25.3% 46.4% 13.9%  3.6% 100.0%	41 36 256 384 182 27 <b>926</b>	4.4% 3.9% 27.6% 41.5% 19.7% 2.9% 100.0%	39 33 313 348 251 	3.9% 3.3% 31.2% 34.7% 25.0% 100.0%	115 47 333 303 296 30 21 1,145	10.0% 4.1% 29.1% 26.5% 25.9% 2.6% 1.8% 100.0% 021 1.0%
Freshman Sophomore Junior Senior Graduate Professional Unclassified Total  By Ethnicity Non-Resident Alien Hispanic	28 24 258 475 126 29 940	3.0% 2.6% 27.4% 50.5% 13.4% 	69 35 246 451 135 35 971 2 8 110	7.1% 3.6% 25.3% 46.4% 13.9%  3.6% 100.0%  018  0.8% 11.3%	41 36 256 384 182 27 <b>926</b>	4.4% 3.9% 27.6% 41.5% 19.7% 100.0% 019 1.0% 12.7%	39 33 313 348 251 	3.9% 3.3% 31.2% 34.7% 25.0% 100.0% 020 0.9% 12.6%	115 47 333 303 296 30 21 1,145	10.0% 4.1% 29.1% 26.5% 25.9% 2.6% 1.8% 100.0% 021 1.0% 13.4%
Freshman Sophomore Junior Senior Graduate Professional Unclassified Total  By Ethnicity Non-Resident Alien Hispanic American Indian	28 24 258 475 126 <b>29</b> <b>940</b> 2 1 100 10	3.0% 2.6% 27.4% 50.5% 13.4% 100.0% 017 0.1% 10.5% 1.1%	69 35 246 451 135 35 971 2 8 110 8	7.1% 3.6% 25.3% 46.4% 13.9%	41 36 256 384 182 27 926 2 9 118 1	4.4% 3.9% 27.6% 41.5% 19.7%  2.9% 100.0%  019 1.0% 12.7% 0.1%	39 33 313 348 251 	3.9% 3.3% 31.2% 34.7% 25.0%  1.8% 100.0%  0.9% 12.6% 0.3%	115 47 333 303 296 30 21 1,145	10.0% 4.1% 29.1% 26.5% 25.9% 2.6% 1.8% 100.0% 021 1.0% 13.4% 0.3%
Freshman Sophomore Junior Senior Graduate Professional Unclassified Total  By Ethnicity Non-Resident Alien Hispanic	28 24 258 475 126 <b>29</b> <b>940</b> 2 1 100	3.0% 2.6% 27.4% 50.5% 13.4%  100.0%  017 0.1% 10.5% 1.1% 2.4%	69 35 246 451 135 35 971 2 8 110 8 26	7.1% 3.6% 25.3% 46.4% 13.9%  3.6% 100.0%  018 0.8% 11.3% 0.8% 2.7%	41 36 256 384 182 27 926 2 9 118 1 28	4.4% 3.9% 27.6% 41.5% 19.7%  2.9% 100.0%  12.7% 0.1% 3.0%	39 33 313 348 251 ———————————————————————————————————	3.9% 3.3% 31.2% 34.7% 25.0%  1.8% 100.0%  0.9% 12.6% 0.3% 3.4%	115 47 333 303 296 30 21 1,145 2 11 153 4 42	10.0% 4.1% 29.1% 26.5% 25.9% 2.6% 1.8% 100.0% 021 1.0% 13.4% 0.3% 3.7%
Freshman Sophomore Junior Senior Graduate Professional Unclassified Total  By Ethnicity Non-Resident Alien Hispanic American Indian Asian Black	28 24 258 475 126 29 940 2 1 100 10 23	3.0% 2.6% 27.4% 50.5% 13.4%  100.0%  017 0.1% 10.5% 1.1% 2.4% 6.8%	69 35 246 451 135 <b>35</b> <b>971</b> <b>2</b> 8 110 8 26 63	7.1% 3.6% 25.3% 46.4% 13.9%  3.6% 100.0%  018 0.8% 11.3% 0.8% 2.7% 6.5%	41 36 256 384 182 27 926 2 9 118 1 28 57	4.4% 3.9% 27.6% 41.5% 19.7%  2.9% 100.0%  019 1.0% 12.7% 0.1% 3.0% 6.2%	39 33 313 348 251 ———————————————————————————————————	3.9% 3.3% 31.2% 34.7% 25.0%  1.8% 100.0%  0.9% 12.6% 0.3% 3.4% 6.4%	115 47 333 303 296 30 21 1,145 2 11 153 4 42 78	10.0% 4.1% 29.1% 26.5% 25.9% 2.6% 1.8% 100.0%  021 1.0% 13.4% 0.3% 3.7% 6.8%
Freshman Sophomore Junior Senior Graduate Professional Unclassified Total  By Ethnicity Non-Resident Alien Hispanic American Indian Asian	28 24 258 475 126 29 940 2 1 100 10 23 64 4	3.0% 2.6% 27.4% 50.5% 13.4%  3.1% 100.0%  0.1% 10.5% 1.1% 2.4% 6.8% 0.4%	69 35 246 451 135 <b>35</b> <b>971</b> <b>2</b> 8 110 8 26 63 3	7.1% 3.6% 25.3% 46.4% 13.9%  3.6% 100.0%  018 0.8% 11.3% 0.8% 2.7% 6.5% 0.3%	41 36 256 384 182 27 926 28 57 5	4.4% 3.9% 27.6% 41.5% 19.7%  2.9% 100.0%  019  1.0% 12.7% 0.1% 3.0% 6.2% 0.5%	39 33 313 348 251 ———————————————————————————————————	3.9% 3.3% 31.2% 34.7% 25.0%  1.8% 100.0%  0.9% 12.6% 0.3% 3.4% 6.4% 0.5%	115 47 333 303 296 30 21 1,145 2 11 153 4 42 78 4	10.0% 4.1% 29.1% 26.5% 25.9% 2.6% 1.8% 100.0%  021 1.0% 13.4% 0.3% 3.7% 6.8% 0.3%
Freshman Sophomore Junior Senior Graduate Professional Unclassified Total  By Ethnicity Non-Resident Alien Hispanic American Indian Asian Black Native Hawaiian White	28 24 258 475 126 29 940 2 1 100 10 23 64 4 686	3.0% 2.6% 27.4% 50.5% 13.4%  3.1% 100.0%  017  0.1% 10.5% 1.1% 2.4% 6.8% 0.4% 73.0%	69 35 246 451 135 <b>971</b> 2 8 110 8 26 63 3 708	7.1% 3.6% 25.3% 46.4% 13.9%  3.6% 100.0%  018  0.8% 11.3% 0.8% 2.7% 6.5% 0.3% 72.9%	41 36 256 384 182 27 926 2 9 118 1 28 57	4.4% 3.9% 27.6% 41.5% 19.7%  2.9% 100.0%  019  1.0% 12.7% 0.1% 3.0% 6.2% 0.5% 71.1%	39 33 313 348 251 18 1,002 2 9 126 3 34 64 5 698	3.9% 3.3% 31.2% 34.7% 25.0%  1.8% 100.0%  020 0.9% 12.6% 0.3% 3.4% 6.4% 0.5% 69.7%	115 47 333 303 296 30 21 1,145 2 11 153 4 42 78	10.0% 4.1% 29.1% 26.5% 25.9% 2.6% 1.8% 100.0%  021 1.0% 13.4% 0.3% 3.7% 6.8% 0.3% 67.9%
Freshman Sophomore Junior Senior Graduate Professional Unclassified Total  By Ethnicity Non-Resident Alien Hispanic American Indian Asian Black Native Hawaiian	28 24 258 475 126 29 940 2 1 100 10 23 64 4	3.0% 2.6% 27.4% 50.5% 13.4%  3.1% 100.0%  0.1% 10.5% 1.1% 2.4% 6.8% 0.4%	69 35 246 451 135 <b>35</b> <b>971</b> <b>2</b> 8 110 8 26 63 3	7.1% 3.6% 25.3% 46.4% 13.9%  3.6% 100.0%  018 0.8% 11.3% 0.8% 2.7% 6.5% 0.3%	41 36 256 384 182 27 926 29 118 1 28 57 5 658	4.4% 3.9% 27.6% 41.5% 19.7%  2.9% 100.0%  019  1.0% 12.7% 0.1% 3.0% 6.2% 0.5%	39 33 313 348 251 ———————————————————————————————————	3.9% 3.3% 31.2% 34.7% 25.0%  1.8% 100.0%  0.9% 12.6% 0.3% 3.4% 6.4% 0.5%	115 47 333 303 296 30 21 1,145 2 11 153 4 42 78 4 778	10.0% 4.1% 29.1% 26.5% 25.9% 2.6% 1.8% 100.0%  021 1.0% 13.4% 0.3% 3.7% 6.8% 0.3%

Enrollment by Age - Fall 2021

	He	eadcount Enro	llment		Percentage				
	<u>Undergraduate</u>	Graduate	<u>Other</u>	<u>Total</u>	<u>Undergraduate</u>	Graduate	<u>Other</u>	<u>Total</u>	
20 and below	255	3	3	261	32.0%	0.9%	14.3%	22.8%	
21-22	180	38	2	220	22.6%	11.7%	9.5%	19.2%	
23-25	109	73	2	184	13.7%	22.4%	9.5%	16.1%	
26-30	90	85	5	180	11.3%	26.1%	23.8%	15.7%	
31-40	108	76	5	189	13.5%	23.3%	23.8%	16.5%	
41 and above	<u>56</u>	<u>51</u>	<u>4</u>	111	7.0%	<u>15.6%</u>	19.0%	9.7%	
Total	798	326	21	1,145	100.0%	100.0%	100.0%	100.0%	

Note: All Panama City Campus data on these pages are extracted from the total campus figures used throughout this Fact Book. Administrative Campus Code of the student was used to identify Panama City Campus students.

Online resource: The FSU-Panama City campus website can be accessed online at: <a href="http://www.pc.fsu.edu/">http://www.pc.fsu.edu/</a>

#### Distance Learning Course Enrollment and Student Credit Hours

Notice: In Spring 2020 - March, most classes were converted to remote learning due to the COVID-19 pandemic. In that semester, the instruction modes were reported as of the beginning of the semester. Instruction modes for classes in subsequent semesters were affected by the pandemic, particularly in the 2020-21 academic year.

#### Enrollment in Web-based Distance Learning Course Sections by CIP Classification

	Acad	lemic Year 2	2019-20	Academic Year 2020-21				
CIP Classification	<u>Undergraduate</u>	<b>Graduate</b>	<u>Total</u>	<b>Percent</b>	<u>Undergraduate</u>	<b>Graduate</b>	<b>Total</b>	<b>Percent</b>
03 - Natural Resources & Conservation	1,155	0	1,155	1.3%	2,074	0	2,074	0.5%
04 - Architecture and Related Services	427	27	454	0.5%	700	683	1,383	0.4%
05 - Ethnic, Cultural, and Group Studies	65	2	67	0.1%	549	19	568	0.1%
09 - Mass Communication	3,186	242	3,428	3.8%	13,159	1,381	14,540	3.7%
11 - Computer & Information Studies	5,152	743	5,895	6.6%	13,880	1,733	15,613	4.0%
13 - Education	2,190	2,557	4,747	5.3%	10,999	7,762	18,761	4.8%
14 - Engineering	0	23	23	0.0+%	5,499	1,064	6,563	1.7%
16 - Foreign Languages	1,010	0	1,010	1.1%	13,999	748	14,747	3.8%
19 - Home Economics/Human Sciences	4,572	7	4,579	5.1%	8,559	322	8,881	2.3%
22 - Legal Professions and Studies	0	1,615	1,615	1.8%	0	5,274	5,274	1.4%
23 - Letters	1,967	0	1,967	2.2%	13,897	1,110	15,007	3.9%
24 - Liberal/General Studies	1,426	0	1,426	1.6%	5,285	27	5,312	1.4%
25 - Library & Information Studies	57	1,224	1,281	1.4%	520	1,553	2,073	0.5%
26 - Biological/Life Sciences	59	0	59	0.1%	17,486	916	18,402	4.7%
27 - Mathematics	1,121	88	1,209	1.4%	27,011	1,519	28,530	7.3%
30 - Multi/Interdisciplinary Science	252	0	252	0.3%	464	184	648	0.2%
31 - Parks, Recreation, Leisure & Fitness	1,241	24	1,265	1.4%	2,120	487	2,607	0.7%
38 - Philosophy and Religious Studies	487	0	487	0.5%	11,842	416	12,258	3.2%
40 - Physical Sciences	1,167	0	1,167	1.3%	28,949	1,732	30,681	7.9%
42 - Psychology	987	61	1,048	1.2%	20,121	1,171	21,292	5.5%
43 - Protective Services	4,506	898	5,404	6.0%	13,881	2,156	16,037	4.1%
44 - Public Affairs	3,646	1,517	5,163	5.8%	6,114	3,873	9,987	2.6%
45 - Social Sciences	7,539	80	7,619	8.5%	27,230	2,194	29,424	8.5%
50 - Visual & Performing Arts	4,447	5	4,452	5.0%	19,295	2,789	22,084	5.7%
51 - Health Professions & Related Sci.	1,204	4,046	5,250	5.9%	9,336	9,448	18,784	4.8%
52 - Business and Management	25,531	2,193	27,724	31.0%	51,571	7,318	58,889	15.1%
54 - History	<u>761</u>	0	761	0.9%	8,013	333	8,346	2.1%
Total	74,155	15,352	89,507	100.0%	332,553	56,212	388,765	100.0%

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

#### Student Credit Hour Production in Web-based Distance Learning Course Sections

		Undergraduat	e Level		Graduate Level					
Academic Year	<b>Fundable</b>	Non-Fund.	<b>Total</b>	Percent	<b>Fundable</b>	Non-Fund.	<b>Total</b>	Percent		
Summer 2017	29,185	6,455	35,640	20.4%	6,556	2,443	8,999	29.5%		
Fall 2017	54,139	12,458	66,597	38.1%	7,199	2,964	10,163	33.3%		
Spring 2018	59,773	<u>12,749</u>	72,522	41.5%	8,095	<u>3,238</u>	<u>11,333</u>	37.2%		
Total 2017-18	143,097	31,662	174,759	100.0%	21,850	8,645	30,495	100.0%		
Summer 2018	30,789	7,890	38,679	20.3%	7,469	2,754	10,223	28.8%		
Fall 2018	58,212	13,606	71,818	37.7%	8,578	3,250	11,828	33.3%		
Spring 2019	66,636	<u>13,301</u>	79,937	42.0%	<u>9,721</u>	<u>3,728</u>	<u>13,449</u>	37.9%		
Total 2018-19	155,637	34,797	190,434	100.0%	25,768	9,732	35,500	100.0%		
Summer 2019	37,441	8,501	45,942	21.2%	9,930	3,394	13,324	29.1%		
Fall 2019	67,935	13,658	81,593	37.7%	11,752	4,022	15,774	34.4%		
Spring 2020	86,841	2,229	89,070	41.1%	<u>12,229</u>	<u>4,494</u>	<u>16,723</u>	36.5%		
Total 2019-20	192,217	24,388	216,605	100.0%	33,911	11,910	45,821	100.0%		
Summer 2020	134,968	6,787	141,755	15.9%	36,893	5,857	42,750	25.3%		
Fall 2020	393,829	10,514	404,343	45.5%	62,644	13,549	76,193	45.0%		
Spring 2021	336,067	6,586	342,653	38.6%	42,673	7,523	50,196	29.7%		
Total 2020-21	864,864	23,887	888,751	100.0%	142,210	26,929	169,139	100.0%		

Note: Distance learning courses sections are those where the instructional delivery is 80% or more online.

## Enrollment by Location (Campus, Site, International Location)

### Headcount of Students by Course Location - 2021-22

NOTE: FSU's International Study Centers were reopened in 2021-22 after closing for the COVID-19 pandemic. The Study Abroad programs were not available to students in 2021-22.

	Und	ergradua	ite	G	Graduate		Unclassified		Total			
Campuses:	Summer	Fall	Spring	Summer	Fall	Spring	Summer	Fall	Spring	Summer	Fall	Spring
Main Campus - Tallahassee* Leon County	18 654	32,176	31,125	7 493	10,751	10 365	497	573	491	26,634	43 500	41,981
Leon County	10,034	32,170	31,123	7,403	10,731	10,505	497	3/3	471	20,034	43,300	41,901
Panama City, Florida Campus	544	834	836	236	323	291	28	21	31	808	1,178	1,158
Republic of Panama Campus	149	139	112	11	22	15	188	212	247	348	373	374
Sites in Florida:												
Sarasota, Florida	0	0	0	0	46	37	0	0	0	0	46	37
St. Petersburg, Florida	0	0	0	0	0	0	0	0	0	0	0	0
Sites Outside Florida:												
New York, New York	0	0	0	0	0	0	0	0	0	0	0	0
Taos, New Mexico	0	0	0	0	0	0	0	0	0	0	0	0
International Programs:												
Bali, Indonesia	0	0	0	0	0	0	0	0	0	0	0	0
Cetamura, Italy	0	0	0	0	0	0	0	0	0	0	0	0
Chiriqui, Panama	0	0	0	0	0	0	0	0	0	0	0	0
Dubrovnik, Croatia	0	0	0	0	0	0	0	0	0	0	0	0
Florence, Italy	70	112	103	0	0	1	15	19	5	85	131	109
Leysin, Switzerland	0	0	0	0	0	0	0	0	0	0	0	0
London, England	35	92	62	4	1	0	7	35	41	46	128	103
Moscow, Russia	0	0	0	0	0	0	0	0	0	0	0	0
Oxford, England (Law)	0	0	0	0	0	0	0	0	0	0	0	0
Paris, France	0	0	0	0	0	0	0	0	0	0	0	0
Prague, Czech. Republic	0	0	0	0	0	0	0	0	0	0	0	0
San Jose, Costa Rica	0	0	0	0	0	0	0	0	0	0	0	0
Sydney, Australia	0	0	0	0	0	0	0	0	0	0	0	0
Tianjin, China	0	0	0	0	0	0	0	0	0	0	0	0
Valencia, Spain	113	133	143	0	0	0	5	4	12	118	137	155
Total International Programs	218	337	308	4	1	1	27	58	58	249	396	367
Total FSU Enrollment	19,565	33,486	32,381	7,734	11,143	10,709	740	864	827	28,039	45,493	43,917

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

Main Campus - Tallahassee*
Leon County

<u>Undergraduate</u>		<u>Graduate</u>		<u>Unclassified</u>			<u>Total</u>				
Summer	Fall	Spring	Summer	Fall	Spring	Summer	Fall	Spring	Summer	Fall	Spring
18,761	32,563	31,347	7,496	10,785	10,390	502	576	494	26,759	43,924	42,231

Source: Summer Final Student Instruction File (SIF), Spring and Fall Preliminary Student Instruction Files (SIFP) Online Resource: The International Programs' website can be accessed online at: <a href="https://international.fsu.edu/">https://international.fsu.edu/</a>

# Faculty and Staff



Photo: FSU Photo Services

Nora Underwood College of Arts & Sciences Biological Science 2022 University Distinguished Teacher

## **Faculty Characteristics and Citations**

- Of 2,115.51 filled FTE faculty positions (including College of Medicine), 26.3% hold the rank of Professor, 18.2% are Associate Professors, 16.2% are Assistant Professors, and 39.4% are other faculty.
- The median age for tenured faculty is 54; the eldest of these is 84, the youngest is 31. The median age for tenure-earning faculty is 37.5; the eldest of these is 82, the youngest is 27.
- 95.1% of full-time, instructional faculty hold a doctoral, professional, or terminal degree.
- A total of 2,025 full-time (1,173 men and 852 women) and 515 part-time (234 men and 281 women) comprise Florida State University's staff whose primary responsibility is instruction, research and/or public service. Of these full-time staff, minorities make up 23.0% of staff members. 66.9% are white, 8.0% are non-resident aliens, and 0.7% did not report race.
- Ellen T. Zwilich (Music, 1983) and Robert Olen Butler (Fiction, 1993) are Pulitzer Prize winners on staff at Florida State University.

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

Lloyd M. Beidler, Biological Science
Donald L. Caspar, Biological Science

Paul A. M. Dirac, Physics Zachary Fisk, Physics Lev P. Gor'kov, Physics

Laura Greene, Physics (currently on staff)

Louis N. Howard, Mathematics Harold W. Kroto, Chemistry Robert Sanderson Mulliken, Chemical Physics

J. Robert Schrieffer, Physics Melvin E. Stern, Oceanography J. Herbert Taylor, Biological Science

Gregory Boebinger, Physics (currently on staff) Steven Stanley, Biological Science (currently on staff)

Michael Kasha, Chemistry

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

David Larbalestier, Superconducting Materials (currently on staff)

Thomas Lipo, Engineering

Simon Ostrach, Engineering

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

Jill Quadagno, Gerontology (Emeritus)

Norman Anderson (currently on staff)

Barbara Culliton, Communication (currently on staff)

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

Roy Baumeister, Psychology (currently on staff)

Lloyd M. Beidler, Biological Science

Gregory Boebinger, NHMFL (currently on staff)

Donald L. Caspar, Biological Science

Zachary Fisk, Physics

Lev Gor'kov - Foreign Honorary, Physics

Laura Greene, NHMFL (currently on staff)

Louis N. Howard, Mathematics

Frances James, Biological Science (Emeritus)

Michael Kasha, Chemistry

Alan Marshall, Chemistry (currently on staff)

Simon Ostrach, Engineering J. Robert Schrieffer, Physics Melvin E. Stern, Oceanography

Joe Travis, Biological Science (currently on staff) Ellen T. Zwilich, Music (currently on staff)

### Nobel Laureates to Serve on Staff at Florida State University

Konrad E. Bloch, Human Sciences

James M. Buchanan, Economics Paul A. M. Dirac, Physics

1974 - Bertram H. Davis

Harold W. Kroto, Chemistry

Robert Sanderson Mulliken, Chemical Physics

2021 - Lilian Garcia-Roig

J. Robert Schrieffer, Physics

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

1950 - Michael Kasha	1980 - Ellen T. Zwilich	2003 - David Kirby
1955 - Raymond K. Sheline	1983 - Michael Ruse	2005 - Dale A. Olsen
1957 - Orville Goodwin Harrold, Jr.	1993 - Robert Olen Butler	2005 - Mark Wingate
1958 - François Bucher	1994 - Jill Quadagno	2009 - Jawole Willa Jo Zollar
1961 - Louis N. Howard	1994 - Donald L. D. Caspar	2010 - Barbara Hamby
1961 - Arthur Deshaies	1999 - Kathleen M. Erndl	2010 - Ladislav Kubik
1964 - Bruno Linder	2000 - Richard L. Greaves	2013 - Bryan Cuevas
1966 - J. Robert Schrieffer	2002 - John Kelsay	2016 - James Kimbrell
1970 - Melvin Ernest Stern	2002 - Gary Taylor	2017 - Antonio Mendez Esparza

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

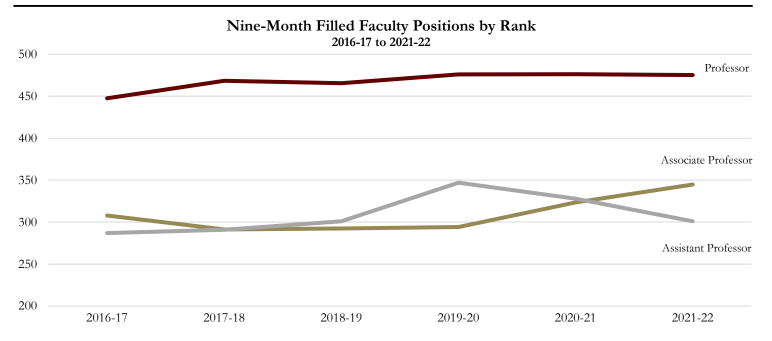
2021-2022 - Jen Atkins, Communication & Information 2021-2022 - Jasminka Ilich-Ernst, Health & Human Sciences

2003 - Thomas Joiner

2021-2022 - Carl Schmertmann, Social Sciences & Public Policy

Source: Office of Institutional Research; Office of Faculty Recognition

## **Faculty Positions**



### Nine-Month Filled FTE Faculty Positions

Academic		Associate	Assistant			
<u>Year</u>	<b>Professor</b>	<b>Professor</b>	<b>Professor</b>	<b>Instructor</b>	<u>Other</u>	All Ranks
2014-15	459.5	317.0	273.8	0.00	137.4	1,187.6
2015-16	450.6	317.5	283.0	0.00	154.0	1,205.2
2016-17	447.5	308.0	287.0	0.00	147.1	1,189.6
2017-18	468.3	291.3	291.0	0.00	151.3	1,201.8
2018-19	465.5	292.4	301.0	0.00	153.0	1,211.9
2019-20	475.9	294.2	347.0	0.00	176.0	1,293.1
2020-21	476.2	323.5	328.0	0.00	202.1	1,329.8
2021-22	475.2	344.8	301.0	0.00	196.8	1,317.8

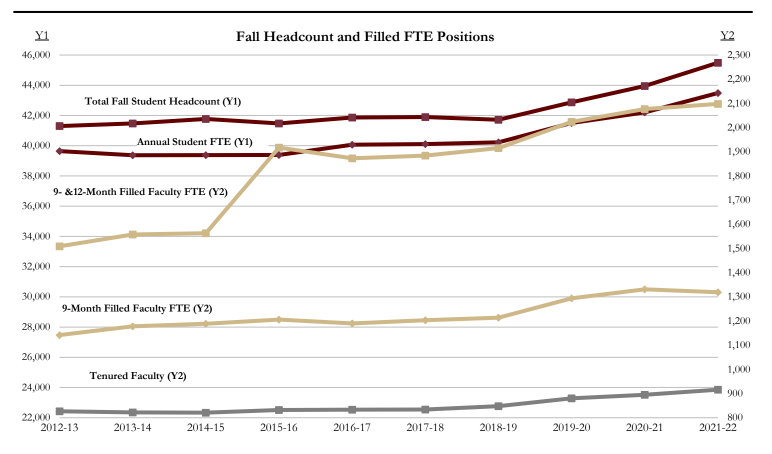
2021-22 Nine- & Twelve-Month Filled FTE Faculty Positions by College

		Associate	Assistant		All
<u>College</u>	<b>Professor</b>	<b>Professor</b>	<b>Professor</b>	<u>Other</u>	<u>Ranks</u>
Arts & Sciences	216.00	136.00	106.00	154.10	612.10
Business	28.00	26.00	22.00	37.00	113.00
Communication & Information	21.00	16.00	17.00	24.50	78.50
Criminology & Criminal Justice	7.00	4.00	9.00	4.00	24.00
Education	23.00	28.00	18.00	36.75	105.75
Engineering	28.00	16.00	20.00	26.50	90.50
Entrepreneurship	3.00	1.00	2.00	18.00	24.00
Fine Arts	26.00	37.00	22.00	17.00	102.00
Health & Human Sciences	13.00	7.00	16.00	17.05	53.05
Hospitality	2.00	3.00	2.00	5.00	12.00
Law	17.00	6.00	4.00	17.00	44.00
Motion Picture Arts	1.00	0.75	0.00	22.75	24.50
Music	42.20	17.00	22.00	6.90	88.10
Nursing	4.00	6.00	6.00	21.00	37.00
Social Sciences & Public Policy	44.00	31.00	31.00	39.00	145.00
Social Work	7.00	9.00	3.00	16.00	35.00
Adm., LSI, PC, Others	22.64	6.00	1.00	<u>324.76</u>	354.41
Total	504.84	349.75	301.00	787.31	1,942.91

Note: Beginning in 2015-16, Filled Faculty FTE includes E&G funded, and non-E&G funded (C&G and Auxiliary) faculty. Faculty positions reported exclude FSU's College of Medicine. See page 74 of this book for College of Medicine faculty positions.

Source: Operating Budget File 2021-22

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



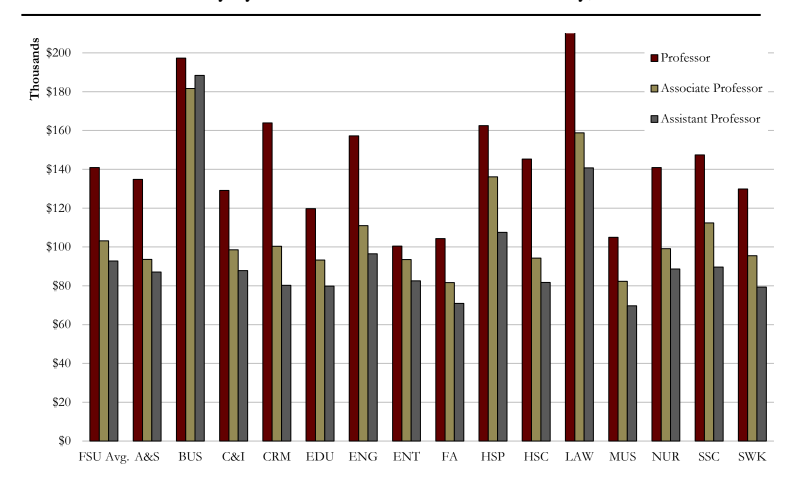
Fall Headcount & Standard Student FTE per Filled Faculty FTE Positions

	<u>2012-13</u>	<u>2013-14</u>	<u>2014-15</u>	<u>2015-16</u>	<u>2016-17</u>	<u>2017-18</u>	<u>2018-19</u>	<u>2019-20</u>	<u>2020-21</u>	2021-22
Total (Fall) Headcount	41,301	41,477	41,773	41,473	41,867	41,900	41,717	42,876	43,953	45,493
Graduate (Fall) Headcount	8,155	8,035	7,972	7,819	7,929	7,863	8,058	8,714	10,610	11,143
Total (Annual) Student FTE	39,645	39,371	39,379	39,385	40,065	40,113	40,221	41,482	42,207	43,489
Graduate (Annual) Student FTE	8,034	7,937	7,821	7,793	7,870	7,711	7,969	8,552	9,622	10,250
9-Month Filled FTE Positions	1,142	1,178	1,189	1,206	1,190	1,203	1,214	1,294	1,331	1,319
Headcount per 9-month filled	36.2	35.2	35.1	34.4	35.2	34.8	34.4	33.1	33.0	34.5
Graduate HC per 9-month filled	7.1	6.8	6.7	6.5	6.7	6.5	6.6	6.7	8.0	8.4
Student FTE per 9-month filled	34.7	33.4	33.1	32.7	33.7	33.4	33.1	32.1	31.7	33.0
Graduate FTE per 9-month filled	7.0	6.7	6.6	6.5	6.6	6.4	6.6	6.6	7.2	7.8
9- & 12-Mo. Filled FTE Positions	1,509	1,558	1,563	1,917	1,873	1,884	1,915	2,024	2,077	2,098
Headcount per 9- & 12-mo. filled Fac.	27.4	26.6	26.7	21.6	22.4	22.2	21.8	21.2	21.2	21.7
Grad. HC per 9- & 12-mo. filled Fac.	5.4	5.2	5.1	4.1	4.2	4.2	4.2	4.3	5.1	5.3
Student FTE per 9- & 12-mo. filled	26.3	25.3	25.2	20.5	21.4	21.3	21.0	20.5	20.3	20.7
Graduate FTE per 9- & 12-mo. filled	5.3	5.1	5.0	4.1	4.2	4.1	4.2	4.2	4.6	4.9
Tenured Faculty	827	822	821	832	833	834	848	880	895	916
Headcount per Tenured Faculty	49.9	50.5	50.9	49.8	50.3	50.2	49.2	48.7	49.1	49.7
Grad. HC per Tenured Faculty	9.9	9.8	9.7	9.4	9.5	9.4	9.5	9.9	11.9	12.2
Student FTE per Tenured Faculty	47.9	47.9	48.0	47.3	48.1	48.1	47.4	47.1	47.2	47.5
Graduate FTE per Tenured Faculty	9.7	9.7	9.5	9.4	9.4	9.2	9.4	9.7	10.8	11.2

<sup>\*</sup>Beginning in 2015-16, Filled Faculty FTE includes E&G funded, and non-E&G funded (C&G and Auxiliary) faculty.

Notes: The College of Medicine faculty are included in this report. FTE is defined by the national standard (see Glossary). College Deans are not included. Source: Operating Budget File, Tenure and Benefits Survey, Preliminary (fall headcount) and Final (student FTE) Student Instruction Files

## Mean Salary by Rank for Nine-Month Filled Faculty, 2021-22



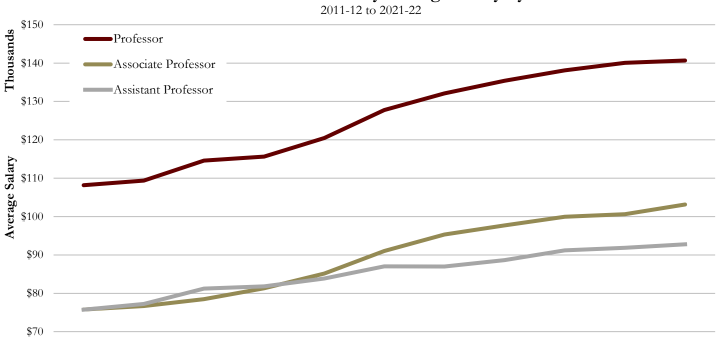
		<u>Associate</u>	<u>Assistant</u>	
<u>College</u>	<b>Professor</b>	<u>Professor</u>	<b>Professor</b>	<u>Other</u>
Arts & Sciences	\$134,819	\$93,573	\$87,043	\$50,914
Business	\$197,264	\$181,617	\$188,421	\$98,945
Communication & Information	\$129,097	\$98,562	\$87,800	\$77,854
Criminology & Criminal Justice	\$163,871	\$100,371	\$80,278	\$69,500
Education	\$119,758	\$93,267	\$79,812	\$68,705
Engineering	\$157,258	\$110,981	\$96,487	\$105,000
Entrepreneurship	\$100,428	\$93,500	\$82,533	\$78,171
Fine Arts	\$104,290	\$81,627	\$70,909	\$63,757
Hospitality	\$162,473	\$136,140	\$107,550	\$74,100
Health & Human Sciences	\$145,322	\$94,267	\$81,726	\$74,024
Law	\$219,847	\$158,842	\$140,750	\$74,036
Motion Picture Arts				\$136,816
Music	\$104,955	\$82,330	\$69,684	\$71,605
Nursing	\$140,911	\$99,154	\$88,629	\$85,249
Social Sciences & Public Policy	\$147,385	\$112,430	\$89,668	\$89,597
Social Work	\$129,845	\$95,456	\$79,362	\$72,915
Nine-month Mean	\$140,670	\$103,149	\$92,776	\$78,314

Note: Average faculty salaries calculated on filled, full-time positions only. The overall nine-month mean includes faculty in non-academic areas. Faculty positions reported exclude College of Medicine. See page 74 of this book for College of Medicine mean salaries.

Source: Operating Budget File 2021-22

## **Faculty Salary Trends**

### Nine-Month Filled Faculty Average Salary by Rank



## Nine-Month Filled Faculty Average Salary by Rank

2016-17

2017-18

2018-19

2019-20

2020-21

2021-22

2015-16

		Percent	Associate	Percent	Assistant	Percent
<b>Year</b>	<u>Professor</u>	<u>Increase</u>	<u>Professor</u>	<u>Increase</u>	<u>Professor</u>	<u>Increase</u>
2006-07	\$98,609	6.9%	\$68,792	5.2%	\$65,410	8.9%
2007-08	\$100,431	1.9%	\$70,661	2.7%	\$66,393	1.5%
2008-09	\$101,364	0.9%	\$70,836	0.3%	\$67,504	1.7%
2009-10	\$104,603	3.2%	\$72,880	2.9%	\$70,639	4.6%
2010-11	\$103,696	-0.9%	\$73,755	1.2%	\$71,900	1.8%
2011-12	\$108,176	4.3%	\$75,779	2.7%	\$75,746	5.4%
2012-13	\$109,378	1.1%	\$76,674	1.2%	\$77,229	2.0%
2013-14	\$114,574	4.8%	\$78,495	2.4%	\$81,255	5.2%
2014-15	\$115,641	0.9%	\$81,337	3.6%	\$81,835	0.7%
2015-16	\$120,467	4.2%	\$85,163	4.7%	\$83,867	2.5%
2016-17	\$127,745	6.0%	\$91,048	6.9%	\$87,034	3.8%
2017-18	\$132,108	3.4%	\$95,341	4.7%	\$86,977	-0.1%
2018-19	\$135,393	2.5%	\$97,719	2.5%	\$88,652	1.9%
2019-20	\$138,087	2.0%	\$99,941	2.3%	\$91,182	2.9%
2020-21	\$140,045	1.4%	\$100,632	0.7%	\$91,882	0.8%
2021-22	\$140,670	0.4%	\$103,149	2.5%	\$92,776	1.0%

Note: Beginning in 2015-16, Filled Faculty FTE includes E&G funded, and non-E&G funded (C&G and Auxiliary) faculty. Average faculty salaries calculated on filled, full-time positions only; does not include the College of Medicine (see page 74 for College of Medicine mean salaries).

Source: Operating Budget File

\$60

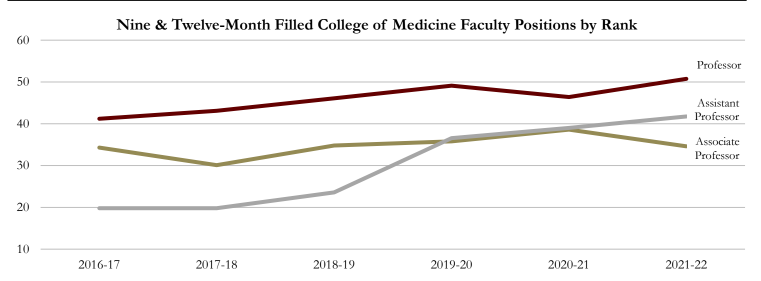
2011-12

2012-13

2013-14

2014-15

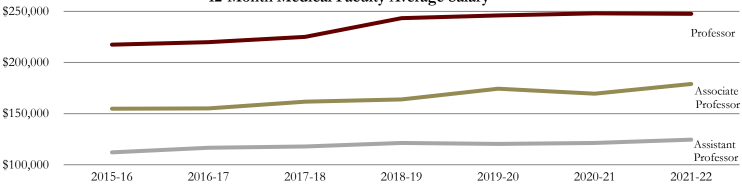
## College of Medicine Faculty



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

		Associate	Assistant			
<u>Year</u>	<b>Professor</b>	<b>Professor</b>	<b>Professor</b>	<u>Instructor</u>	<u>Other</u>	All Ranks
2015-16	34.6	32.0	23.3	0.0	35.0	124.8
2016-17	41.2	34.3	19.8	0.0	39.4	134.7
2017-18	43.1	30.1	19.8	0.0	43.4	136.3
2018-19	46.1	34.8	23.6	0.0	48.5	152.9
2019-20	49.1	35.8	36.6	0.0	41.4	162.8
2020-21	46.4	38.6	39.0	0.0	44.0	168.0
2021-22	50.8	34.6	41.8	0.0	45.5	172.6

### 12-Month Medical Faculty Average Salary



### College of Medicine Average Faculty Salary

12-Month Faculty		Associate	Assistant	
<u>Year</u>	<u>Professor</u>	<u>Professor</u>	<u>Professor</u>	<u>Other</u>
2015-16	\$217,471	\$154,797	\$112,100	\$86,492
2016-17	\$219,982	\$155,158	\$116,687	\$90,955
2017-18	\$225,073	\$161,703	\$117,926	\$88,236
2018-19	\$243,451	\$163,944	\$121,368	\$94,170
2019-20	\$246,000	\$174,330	\$120,437	\$88,386
2020-21	\$248,104	\$169,590	\$121,334	\$88,780
2021-22	\$247,646	\$179,015	\$124,542	\$90,372

Note: The College of Medicine 9-month faculty (Professors, Associate Professors, Assistant Professors) were restructured to a 12-month contract beginning in 2011-12. Beginning in 2015-16, Filled Faculty FTE and Filled Faculty Average Salary includes E&G funded, and non-E&G funded (C&G and Auxiliary) faculty.

Source: Operating Budget File

## Sources of Doctoral Degree, Instructional Faculty

The universities listed below are those from which four or more instructional faculty earned their doctorate or professional degree. This table was last updated in 2022.

<u>University</u>	Number	<u>University</u>	Number
Arizona State University	13	University of California - Los Angeles	18
Auburn University	5	University of California – San Diego	6
Brown University	14	University of Central Florida	8
California Inst. of Technology	5	University of Chicago	23
Columbia University	8	University of Florida	36
Cornell University	11	University of Georgia	20
Duke University	12	University of Illinois - Urbana-Champaign	20
Emory University	4	University of Iowa	6
Florida State University	232	University of Kansas	6
Georgia State University	4	University of Kentucky	6
Harvard University	14	University of London (England)	5
Indiana University	26	University of Maryland	9
Iowa State University	9	University of Miami	10
Massachusetts Institute of Technology	7	University of Michigan	17
Michigan State University	16	University of Michigan – Ann Arbor	6
New York University	14	University of Minnesota	11
North Carolina State University	9	University of North Carolina - Chapel Hill	14
Northern Illinois University	4	University of Notre Dame	7
Northwestern University	12	University of Pennsylvania	16
Nova Southeastern University	5	University of Pittsburgh	4
Ohio State University	26	University of Rochester	10
Pennsylvania State University	27	University of South Carolina	7
Princeton University	13	University of South Florida	6
Purdue University	11	University of Southern California	12
Rice University	5	University of Texas	5
Rutgers University	5	University of Texas - Austin	26
Stanford University	16	University of Toronto (Canada)	5
SUNY - Stony Brook	4	University of Virginia	14
Syracuse University	5	University of Washington	11
Texas A & M University	15	University of Wisconsin	9
University of Alabama	6	University of Wisconsin - Madison	9
University of Alabama-Birmingham	4	Vanderbilt University	8
University of Arizona	6	Virginia Institute of Technology	4
University of California, Berkeley	25	Yale University	15

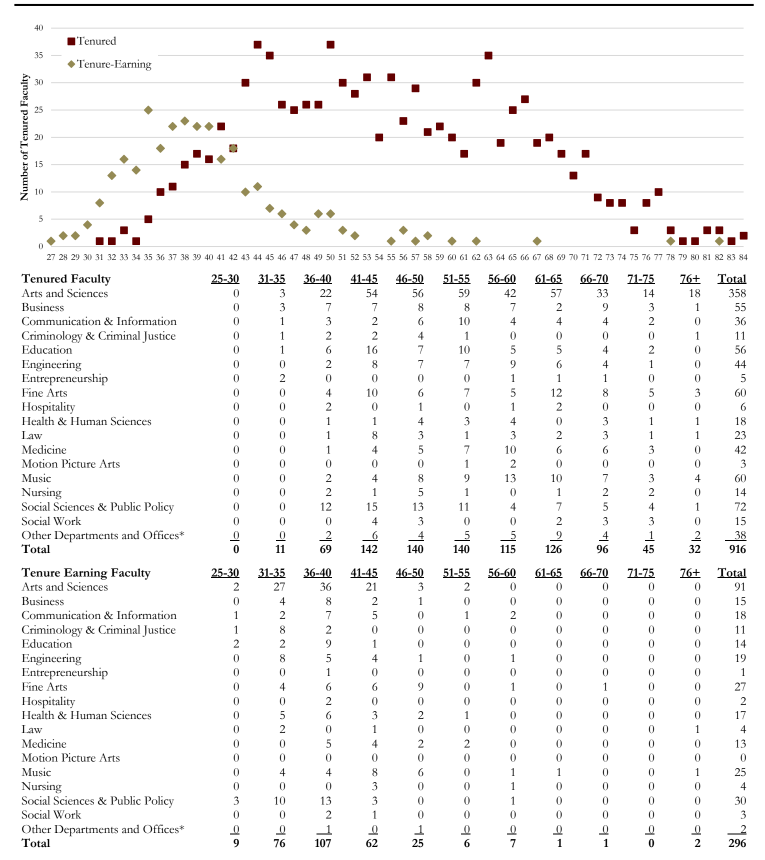
Florida State University defines "Instructional Faculty" in salary surveys and studies as 9- and 12-month faculty with limited or no administrative responsibilities who have one of the following characteristics:

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

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

Source: Office of Institutional Research; CDS Instructional Faculty

## Tenured Faculty by Age, 2021-22



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

Source: Office of Institutional Research (Employee File)

## **Faculty Senate**

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

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

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

### Presidents of the Faculty Senate

Wayne C. Minnick	1973-74	Fred Leysieffer	1992-94
Fred L. Standley	1974-75	Marilyn Young	1994-96
Wayne C. Minnick	1975-76	Marie Cowart	1996-98
James E. Pitts	1976-77	Robley Light	1998-00
Gregory R. Choppin	1977-78	Karen Laughlin	2000-02
James É. Pitts	1978-79	Valliere Richard Auzenne	2002-05
Clifford K. Madsen	1979-80	James Cobbe	2005-07
Fred L. Standley	1980-81	Jayne Standley	2007-09
Katherine B. Hoffman	1981-82	Eric C. Walker	2009-11
H. Frederick Kreimer	1982-83	Sandra Lewis	2011-13
Steve Edwards	1983-85	Gary Tyson	2013-15
H. Frederick Kriemer*	1984-85	Susan Fiorito	2015-17
Merrill B. Hintikka	1985-87	Todd Adams	2017-19
James E. Pitts**	1987-88	Kristine Harper	2019-20
Leo Sandon	1988-90	Eric Chicken***	2020-
Alan Mabe	1990-92		

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

### 2022-2023 Steering Committee

Eric Chicken (President) Statistics

Bridgett Birmingham (Co-Chair) University Libraries

Todd Adams Physics

Enrique Alvarez Modern Languages

Roxanne Hughes Natl High Magnetic Field Lab

Jennifer Proffitt Communication

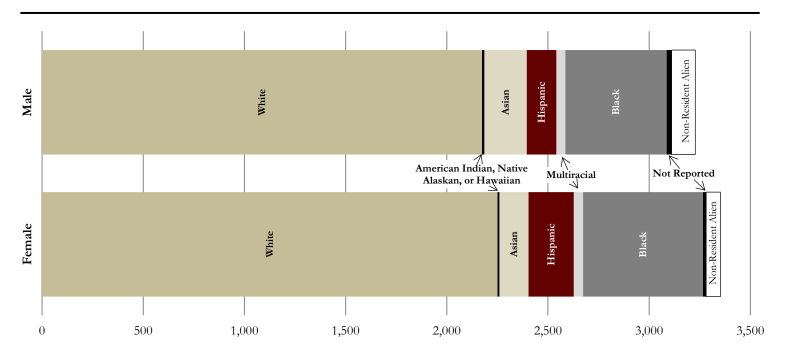
Nancy Rogers Music
Erin Ryan Law

Online Resource: The Faculty Senate's website can be accessed online at: <a href="http://facsenate.fsu.edu/">http://facsenate.fsu.edu/</a>

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

<sup>\*\*\*</sup> After Dr. Harper's departure from FSU on January 1, 2020, Dr. Chicken fulfilled the functions of the President for the remainder of the term.

Full-Time Employees by Occupational Category, Ethnicity & Gender, Fall 2021



Occupational Category	Asian	Black	Hispanic	American Indian	Hawaiian/ Pacific	White	Non-Res. Alien	Multi- Racial	Not Reported	Total
Total Full-Time Employees	353	1,092	371	15	6	4,425	187	90	41	6,580
Female	144	592	224	7	2	2,251	70	46	16	3,352
Male	209	500	147	8	4	2,174	117	44	25	3,228
Faculty – Instructional, Research, Public Svc.	251	99	114	2	0	1,354	163	28	14	2,025
Female	86	58	59	0	0	574	58	13	4	852
Male	165	41	55	2	0	780	105	15	10	1,173
Librarians, Curators, Academic Support	21	106	55	2	1	541	3	10	2	741
Female	15	79	41	1	1	381	3	6	2	529
Male	6	27	14	1	0	160	0	4	0	212
Management	7	34	13	0	3	259	0	7	3	326
Female	2	19	4	0	0	132	0	3	0	160
Male	5	15	9	0	3	127	0	4	3	166
Business & Financial Operations	19	170	71	2	1	719	2	16	2	1,002
Female	19	124	53	2	1	507	1	10	1	718
Male	0	46	18	0	0	212	1	6	1	284
Computer, Engineering, & Science	32	55	40	2	1	533	13	17	10	703
Female	12	18	15	0	0	133	3	6	3	190
Male	20	37	25	2	1	400	10	11	7	513
Community Service, Legal Arts, & Media	10	91	29	0	0	322	1	7	4	464
Female	5	49	20	0	0	161	1	4	3	243
Male	5	42	9	0	0	161	0	3	1	221
Healthcare Practitioners & Technical	3	28	8	1	0	87	0	1	2	130
Female	2	22	7	0	0	61	0	0	1	93
Male	1	6	1	1	0	26	0	1	1	37
Service	3	324	15	1	0	165	0	0	0	508
Female	1	130	9	1	0	41	0	0	0	182
Male	2	194	6	0	0	124	0	0	0	326
Office and Administrative Support	5	132	19	5	0	315	1	4	3	484
Female	2	93	16	3	0	258	1	4	2	379
Male	3	39	3	2	0	57	0	0	1	105
Natural Resources, Construction, & Maint.	2	51	7	0	0	126	4	0	1	191
Female	0	0	0	0	0	3	3	0	0	6
Male	2	51	7	0	0	123	1	0	1	185
Production, Transportation & Moving	0	2	0	0	0	4	0	0	0	6
Female	0	0	0	0	0	0	0	0	0	0
Male	0	2	0	0	0	4	0	0	0	6

Source: IPEDS, 2021-22 Human Resources Survey

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## State Appropriated Employee Raise Information - Percentages

YEAR	FACULTY	A & P	CAREER SERVICE/USPS
1992-93	0.00 *	0.00	0.00
1993-94 b	3.00 t	3.00	3.00
1994-95 с	4.00 t	4.00	4.00
1995-96 a	3.00 t	3.00	3.00
1996-97 a	3.00 t, p	3.00	3.00
1997-98 a	All 12-month Employees	All 9-month Employees	All 10-month Employees
	\$1,200 (if salary is < \$20,000)	\$900 (if salary is < \$15,000)	\$1,000 (if salary is < \$16,666)
	\$1,000 (if salary is \$20,001 to \$36,000)	\$750 (if salary is \$15,001 to \$27,000)	\$834 (if salary is \$16,667 to \$30,000)
	2.78% (if salary is $>$ \$36,000)	2.78% (if salary is $> $27,000$ )	2.78% (if salary is $> $30,000$ )
1998-99 Ъ	Out of Unit Faculty**	Out of Unit A&P***	Out of Unit USPS****
	\$1,200 (if salary is < \$20,000)	\$1,200 (if salary is < \$20,000)	\$1,200 (if salary is < \$20,000)
	\$1,000 (if salary is \$20,001 to \$36,000)	\$1,000 (if salary is \$20,001 to \$36,000)	\$1,000 (if salary is \$20,001-\$36,000)
	2.78% (if salary is $>$ \$36,000)	2.78% (if salary is $> $36,000$ )	2.78% (if salary is $>$ \$36,000)
1999-00 b	2.80 j	2.80 (\$1,000 minimum)	2.80 (\$1,000 minimum)
2000-01 b	2.50	2.50	2.50
2001-02 c	2.50 k	2.50 (\$600 minimum)	2.50 (\$600 minimum)
2002-03 b	2.50 1	2.50 (\$600 minimum)	2.50 (\$600 minimum)
2003-04 d	2.00 m	2.00 m	2.00 m
2004-05	0.00 n	0.00 n	0.00 n
2005-06 i	3.60	3.60	3.60
2006-07 b	3.00	3.00	3.00
2007-08	0.00 n	0.00 n	0.00 n
2008-09	0.00	0.00	0.00
2009-10	0.00	0.00	0.00
2010-11	0.00	0.00	0.00
2011-12	0.00	0.00	0.00
2012-13	0.00	0.00	0.00
2013-14 b	\$1,400 (if salary <= \$40,000)	\$1,400 (if salary <= \$40,000)	\$1,400 (if salary <= \$40,000)
	\$1,000 (if salary >\$40,000)	\$1,000 (if salary > \$40,000)	\$1,000 (if salary > \$40,000)
2014-15	0.00	0.00	0.00
2015-16	0.00	0.00	0.00
2016-17	0.00	0.00	0.00
2017-18	0.00	0.00	0.00
2018-19	0.00	0.00	0.00
2019-20	0.00	0.00	0.00
2020-21	0.00	0.00	0.00
2021-22	0.00	0.00	0.00

### Notes:

- a Effective January 1
- b Effective October 1
- c Effective November 1
- d Effective December 1
- e 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 January 1 June 30, 1992.
- i Effective August 1 for 12-month employees; August 9 for 9-month faculty.
- \$5,000 permanent rate adjustments were awarded to 130 faculty through the Teacher Incentive Program.
- $p \hspace{0.5cm} 9\% \hspace{0.1cm} permanent \hspace{0.1cm} rate \hspace{0.1cm} adjustment \hspace{0.1cm} was \hspace{0.1cm} awarded \hspace{0.1cm} to \hspace{0.1cm} 41 \hspace{0.1cm} professors \hspace{0.1cm} under \hspace{0.1cm} the \hspace{0.1cm} Professor \hspace{0.1cm} Excellence \hspace{0.1cm} Program.$
- \* 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 dept merit.
- \*\*\* For in-unit A&P, there is a merit pool of 2.788%.
- \*\*\*\* For in-unit USPS: AFSCME employees get 3% across the board with a \$1,000 minimum; PBA steps are adjusted by the top two tiers of the three tier plan; FNA steps are going up by 3%.
- For in-unit faculty, there is a \$500 min. for 9-month, and \$667 min. for 12-month.
- k Faculty average. Includes merit, minimums, and most of the cost of promotions; in-unit faculty minimums were \$600 for 9-month and \$800 for 12-month; outof-unit faculty minimum was \$600 for 12-month
- Faculty minimums were \$450 for 9-mo., \$500 for 10-mo. & \$600 for 12-mo. Cost of promotions was paid from rate/salary provided for vacant salary positions.
- m Faculty minimum/maximum increases were \$375/\$1,050 for 9-month, \$417/\$1,167 for 10-month, and \$600/\$1,400 for 12-month. Cost of promotions was paid from rate and salary provided for vacant salary positions. The minimum/maximum increases for A&P and Career Service/USPS employees were \$500/\$1,400.
- n \$1,000 one-time bonus

Source: FSU Budget Office

Online Resource: Position and rate information is available on the Budget Office website at https://budget.fsu.edu/Position-And-Rate

# **Awards and Honors**



Photo: FSU Photography Services

2022-23 Lawton Distinguished Professor Maxine Montgomery – English

### **Eminent Scholar Chairs**

Eminent Scholar Chairs have been established to attract outstanding faculty to the Florida State University to provide excellence in teaching and research in a designated scholarly field. These Chairs are established through contributions from the private sector and matching funds from the State of Florida. As of July 2017, Florida State University had the following Eminent Scholar Chairs.

Eminent Scholar Chair **Department** Person Filling Chair Ada-Belle Winthrop-King in French Modern Languages Martin Munro Bank of America in Finance (formerly Barnett Bank) Finance James Ang Ben Weider in Napoleonic and French Revolutionary Studies Rafe Blaufarb History Burt Reynolds in Regional and Professional Theatre Theatre Visiting - Heather Provost Charlotte Edwards Maguire, M.D. Endowed Chair in Geriatrics Ken Brummel-Smith Medicine Curtis Mayes Orpheus Chair in Musicology Music Denise Von Glahn DeVoe L. Moore & Family for the Study of Critical Issues in Economic Policy and Government Economics/Social Sciences Keith Ihlanfeldt Don Fuqua in Engineering and Science Mechanical Engineering Farrukh Alvi Edward Ball in International Law Frederick Abbott Embarq in Engineering Electrical & Computer Engineering Jim Zheng Family & Child Sciences/Human Sciences Eminent Scholar Chair in Family & Child Sciences Francis D. Fincham Fannie Wilson Smith in Banking Finance David Humphrey Francis Eppes Eminent Scholar Psychology Roy Baumeister Frank & Yolonde Fowler in Biological Sciences Biological Sciences Peter Frasere Psychology FSCW / Conradi Memorial Eminent Scholar Karl Anders Ericsson George R. Langford Family in Arts and Sciences Classics John Dillon Gus A. Stavros in Economic Education Economics/Education James D. Gwartney Harold & Barbara Chastain in Real Estate Risk Mgmt/Insur., Real Estate & Bus. Law Visiting – G. Stacy Sirmans Haywood & Betty Taylor in Business Administration Management Pamela L. Perrewe Jerry Collins in Public Administration Public Administration & Policy Richard Feiock Jim and Betty Ann Rodgers in Medicine Biomedical Sciences/Medicine Pradeep Bhide John & Hallie Quinn for Renewal of American Heritage and American Free Enterprise Social Sciences/Economics R. Mark Isaac John R. Kerr in Marketing Joe Cronin Marketing LeRoy Collins in Civic Education and Political Science Political Science Carol Weissert Multiple (17) Lucille P. and Elbert B. Shelfer in Music Music Marcus Bailey and Betty Graves Shelfer in Music Theatre Douglas Fisher Music/Music Theatre Maximillian E. and Marion O. Hoffman in Theatre Kevin Covert Theatre Patty Hill Smith in Finance Yingmei Cheng Finance Payne H. and Charlotte Hodges Midyette in Insurance Patricia Born Risk Mgmt/Insur., Real Estate & Bus. Law Pearl S. Tyner Distinguished Professor Gerri Houlihan Reubin O'D. Askew in Florida Government and Politics Public Administration & Policy Frances Berr Richard W. Ervin in Law Amit Agarwal Law David A. Macpherson Rod and Hope Brim in Economics **Economics** Ronald and Carolyn Hobbs in Statistics Deb Sinha Statistics Sir M. James Lighthill in Mathematics & Computational Science Mathematics Mohammed Hussaini Syde P. Deeb in Political Science William D. Berry Political Science Thomas L. Williams, Jr. in Information & Management Sciences Management Information Systems Bruce Lamont Tobias Simon Chair in Public Law Law Fernando Teson University Eminent Scholar Chair in Engineering Engineering Lou Cattafesta Philosophy William H. & Lucyle T. Werkmeister in Philosophy Alfred Mele William H. & Lucyle T. Werkmeister in Philosophy Philosophy Michael Ruse William R. & Lenore Mote in Fisheries Ecology & Enhancement Biological Science Pete Peterson William R. & Lenore Mote in Marine Biology Biological Science Visiting - Peter Edmunds Unnamed Chair John Mayo Communication Unnamed Chair Communication Marilyn Young Unnamed Chair Ed Worting Communication Ronald Blazek Unnamed Chair Information/Library Science Unnamed Chair Information/Library Science Thomas Hart Unnamed Chair Information/Library Science Jane Robbins Wiley and Lucilla Housewright in Music Music Rotating Bernard F. Sliger in Engineering Engineering Vacant Joy S. Jinks in Community & Organizational Change Urban and Regional Planning Vacant Mildred and Claude Pepper in Social Gerontology Sociology/Aging Vacant

Medicine

NHMFL.

Visual Arts & Dance

Finance

Mina Jo Powell in Neuromuscular & Neurological Sciences

SunTrust in Trust and Investment Management

University Eminent Scholar Chair

Vincent V. & Agatha Thursby

Vacant

Vacant

Vacant

Vacant

## Krafft, Daisy Parker Flory and McKenzie Professors

### Krafft Professors (Formerly Eppes Professors)

In 2020, the Eppes professorship was renamed to honor the late Marie Krafft, who served as a professor of chemistry at FSU for three decades. Krafft joined the FSU faculty in 1984 and gained widespread recognition for her contributions to organometallic chemistry and synthetic organic chemistry. She mentored numerous graduate students and postdoctoral researchers. In 2009, she received the University Undergraduate Teaching Award in recognition of excellence in teaching. Krafft professors are often deemed "Super Professors" because of the high quality of their character, vision, and intellect.

Krafft Professor	<u>Department</u>	Date of Designation
Charles R. McClure*	Information Studies	August 9, 1999
Ellen T. Zwilich*	Music	August 9, 1999
Gerald R. Ferris*	Management	August 8, 2000
Leonard L. LaPointe*	Communication Disorders	August 8, 2000
Robert O. Butler Jr.*	English/Creative Writing	August 8, 2000
Anne Coldiron*	English	September 5, 2018
Suzanne Farrell*	Dance	August 8, 2000
John T. Scholz	Political Science	August 8, 2001
Max D. Gunzburger*	Scientific Computing	August 8, 2002
Roy F. Baumeister	Psychology	December 23, 2002
Philip Froelich	Oceanography	August 8, 2003
Harold M. Kroto	Chemistry & Biochemistry	October 1, 2004
Gary Taylor*	English	August 9, 2005
David C. Larbalestier*	Mechanical Engineering/NHMFL	July 1, 2006
Barbara R. Foorman	School of Teacher Education	August 9, 2006
Laura H. Greene*	Physics/NHMFL	August 11, 2015

<sup>\*</sup>Currently funded

### **Daisy Parker Flory Alumni Professors**

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

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

### McKenzie Professors

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

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

## The President & Provost's Named Professorship Program

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

Named in 1000 2000	Title of Named Duefoccouchin	Callaga	Domantmant
Named in 1999-2000	Title of Named Professorship	<u>College</u>	<u>Department</u>
William J. Cloonan	Richard L. Chapple Prof. of Modern Languages & Linguistics	Arts & Sciences	Modern Languages & Ling.
Nancy T. de Grummond	M. Lynette Thompson Professor of Classics	Arts & Sciences	Classics
Zachary Fisk	Paul A. M. Dirac Professor of Physics	Arts & Sciences	Physics
Stanley E. Gontarski	Sarah Herndon Professor of English	Arts & Sciences	English
Vasken Hagopian	Joseph E. Lannutti Professor of Physics	Arts & Sciences	Physics
Frances C. James	Pasquale Graziadei Professor of Biological Science	Arts & Sciences	Biological Science
Neil T. Jumonville	William Warren Rogers Professor of History	Arts & Sciences	History
David E. Loper	George W. Devore Professor of Geological Sciences	Arts & Sciences	Geological Sciences
Alan G. Marshall	Kasha Professor of Chemistry	Arts & Sciences	Chemistry & Biochemistry
Joseph R. McElrath	William Hudson Rogers Professor of English	Arts & Sciences	English
Richard L. Pfeffer	Carl-Gustaf Rossby Professor of Meteorology	Arts & Sciences	Meteorology
Melvin E. Stern	V. W. Ekman Professor of Oceanography	Arts & Sciences	Oceanography
Walter R. Tschinkel	Margaret Y. Menzel Professor of Biological Science	Arts & Sciences	Biological Science
Richard K. Wagner	Alfred Binet Professor of Psychology	Arts & Sciences	Psychology
Jack T. Fiorito	J. Frank Dame Professor of Management	Business	Management
Carol A. Darling	Margaret Rector Sandels Professor of Human Sciences	Human Sciences	Family & Child Sciences
Richard R. Portman	Gordon Sawyer Professor of Recording Arts	MP Arts	Motion Picture Arts
Andre Thomas	Owen F. Sellers Professor of Music	Music	Music Music
	Marian D. Irish Professor of Political Science	Social Sciences	Political Science
William D. Berry	Abba Lerner Professor of Economics		
David A. MacPherson		Social Sciences	Economics
Willa Jo (Jawole) Zollar	Nancy Smith Fichter Professor of Dance	Visual Arts & Dance	Dance
Named in 2000-2001	Title of Named Professorship	College	<u>Department</u>
Wendy Bishop	Kellogg W. Hunt Professor of English	Arts & Sciences	English
John L. Bryant	Orville G. Harrold Professor of Mathematics	Arts & Sciences	Mathematics
John A. Corrigan	Edwin S. Gaustad Professor of Religion	Arts & Sciences	Religion
John G. Dorsey	Katherine Blood Hoffman Professor of Chemistry	Arts & Sciences	Chemistry & Biochemistry
Marc E. Freeman	Lloyd M. Beidler Professor of Biological Science	Arts & Sciences	Biological Science
William F. Herrnkind	Robert K. Godfrey Professor of Biological Science	Arts & Sciences	Biological Science
Robert A. Holton	Matthew Suffness Professor of Chemistry	Arts & Sciences	Chemistry & Biochemistry
Thomas E. Joiner	Bright-Burton Professor of Psychology	Arts & Sciences	Psychology
John E. Kelsay	Richard L. Rubenstein Professor of Religion	Arts & Sciences	Religion
Kirby W. Kemper	John David Fox Professor of Physics	Arts & Sciences	Physics
William T. Lhamon	George M. Harper Professor of English	Arts & Sciences	English
Nancy H. Marcus	Mary Sears Professor of Oceanography	Arts & Sciences	Oceanography
Ian W. McKeague	Ralph A. Bradley Professor of Statistics	Arts & Sciences	Statistics
Sheila Ortiz-Taylor	Francis G. Townsend Professor of English	Arts & Sciences	English
Joseph F. Owens	Guenter Schwarz Professor of Physics	Arts & Sciences	Physics
Mark F. Pietralunga	Victor Oelschläger Professor of Modern Languages	Arts & Sciences	Modern Languages & Ling.
Mark A. Riley	Raymond K. Sheline Professor of Physics	Arts & Sciences	Physics
Friedrich K. Stephan	Curt P. Richter Professor of Psychology & Neuroscience	Arts & Sciences	Psychology
W. Jeffrey Tatum	Olivia Nelson Dorman Professor of Classics	Arts & Sciences	Classics
Joseph K. Torgesen	Robert M. Gagne Professor of Psychology & Education	Arts & Sciences	Psychology
K. Michele Kacmar	Charles A. Rovetta Professor of Management	Business	Management
Amy M. Wetherby	L. L. Schendel Professor of Communication Disorders	Communication	Communication Disorders
Marilyn J. Young	Wayne C. Minnick Professor of Communication	Communication	Communication
Joseph C. Beckham	Allan Tucker Prof. of Educational Policy Studies & Leadership	Education	Ed. Leadership & Policy Studies
Namas Chandra	Krishnamurty Karamcheti Professor of Engineering	Engineering	Mechanical Engineering
Michael H. Peters	Elvin J. Dantin Professor of Engineering	Engineering	Chemical Engineering
Hsu-Pin (Ben) Wang	Simon Ostrach Professor of Engineering	Engineering	Industrial & Manufacturing Eng.
Emily M. Haymes	C. Etta Walters Professor of Exercise Science	Human Sciences	Nutrition, Food & Exercise Sci.
Robert J. Moffatt	Georgia Alice Stamford Professor of Exercise Science	Human Sciences	Nutrition, Food & Exercise Sci.
_		MP Arts	Motion Picture Arts
Douglas W. Kiefer Frank Kowalsky	Donald Brittain Professor of Cinematography Joseph A. White Professor of Music	Music	Music Music
•	* *	Music	Music
Jayne M. Standley	Ella Scoble Opperman Professor of Music		
Melissa A. Hardy	Raymond F. Bellamy Professor of Sociology	Social Sciences	Sociology
David W. Rasmussen	James H. Gapinski Professor of Economics	Social Sciences	Economics
C. Aaron McNeece	Walter W. Hudson Professor of Social Work	Social Work	Social Work
Cynthia J. Hahn	Gulnar K. Bosch Professor of Art History	Visual Arts & Dance	Art History

## The President & Provost's Named Professorship Program

Named in 2001-2002	Title of Named Professorship	<u>College</u>	<u>Department</u>
Bruce T. Boehrer	Bertram H. Davis Professor of English	Arts & Sciences	English
Allan J. Clarke	Adrian E. Gill Professor of Oceanography	Arts & Sciences	Oceanography
Elbio R. Dagotto	Edward A. Desloge Professor of Physics	Arts & Sciences	Physics
Naresh S. Dalal	Dirac Professor of Chemistry	Arts & Sciences	Chemistry & Biochemistry
William K. Dewar	Pierre Welander Professor of Oceanography	Arts & Sciences	Oceanography
William Ross Ellington	Michael J. Greenberg Professor of Biological Science	Arts & Sciences	Biological Science
Roberto G. Fernandez	Dorothy Lois Breen Hoffman Prof. of Modern Lang. & Ling.	Arts & Sciences	Modern Languages & Linguistics
Alan R. Lang	R. Robert Browning Professor of Psychology	Arts & Sciences	Psychology
Sharon E. Nicholson	Heinz and Katharina Lettau Professor of Climatology	Arts & Sciences	Meteorology
Doron Nof	Fridtjof Nansen Professor of Oceanography	Arts & Sciences	Oceanography
William H. Outlaw, Jr.	Peter H. Homann Professor of Biological Science	Arts & Sciences	Biological Science
Stephan von Molnar	Robert A. Kromhout Professor of Physics	Arts & Sciences	Physics
Mark D. Winegardner	Janet G. Burroway Professor of English	Arts & Sciences	English
Sherwood W. Wise, Jr.	Lyman D. Toulmin Professor of Geological Sciences	Arts & Sciences	Geological Sciences
Ronald E. Goldsmith	Richard M. Baker Professor of Marketing	Business	Marketing
Gary R. Heald	Theodore Clevenger, Jr., Professor of Communication	Communication	Communication
Thomas G. Blomberg	Sheldon L. Messinger Professor of Criminology	Criminology	Criminology & Criminal Justice
Shridhar K. Sathe	D. K. Salunkhe Professor of Food Science	Human Sciences	,
John B. Ruhl	Joseph Story Professor of Law	Law	Law
Roy E. Delp	Walter S. James Professor of Voice	Music	Music
John M. Geringer	Lewis V. Pankaskie Professor of Music	Music	Music
Isaac W. Eberstein	Charles Meade Grigg Professor of Sociology	Social Sciences	Sociology
NI	Tide of Neward Desferonship	C-11	Demonstration
Named in 2002-2003 Howard A. Baer	Title of Named Professorship J. Daniel Kimel Professor of Physics	College	<u>Department</u>
	Griffith T. Pugh Professor of English	Arts & Sciences Arts & Sciences	Physics English
R. Bruce Bickley Philip L. Bowers	Dwight B. Goodner Professor of Mathematics	Arts & Sciences	Mathematics
James S. Brooks	Grace C. and William G. Moulton Professor of Physics	Arts & Sciences	Physics
William C. Burnett	Carl Henry Oppenheimer Professor of Oceanography	Arts & Sciences	Oceanography
Jeffrey P. Chanton	John Widmer Winchester Professor of Oceanography	Arts & Sciences	Oceanography
Robert J. Contreras	James C. Smith Professor of Psychology	Arts & Sciences	Psychology
Timothy A. Cross	Earl Frieden Professor of Chemistry and Biochemistry	Arts & Sciences	Chemistry & Biochemistry
John J. Fenstermaker	Fred L. Standley Professor of English	Arts & Sciences	English
Marie E. Krafft	Martin A. Schwartz Professor of Chemistry	Arts & Sciences	Chemistry & Biochemistry
John R. Quine	Charles W. McArthur Professor of Mathematics	Arts & Sciences	Mathematics
Thomas M. Roberts	Robert B. Short Professor of Biological Science	Arts & Sciences	Biological Science
Pamela K. Coats	Robert C. Earnest Professor of Finance	Business	Finance
Marcy P. Driscoll	Leslie J. Briggs Professor of Educational Research	Education	Ed. Psychology & Learning Systems
Adam J. Hirsch	David M. Hoffman Professor of Law	Law	Law
Carolyn A. Bridger	John Boda Professor of Music	Music	Music
S. Douglass Seaton	Warren D. Allen Professor of Music	Music	Music
Charles E. Connerly	William G. & Budd Bell Prof. of Urban & Regional Planning	Social Sciences	Urban & Regional Planning
NI	Tide of Neward Desferosation	Callaga	Demontorent
Named in 2003-2004	Title of Named Professorship	<u>College</u>	<u>Department</u>
Bettye Ann Case	Olga Larson Professor of Mathematics John and Geraldine P. Schuler Professor of Physics	Arts & Sciences	Mathematics
Jack E. Crow Dean Falk	Hale G. Smith Professor of Anthropology	Arts & Sciences Arts & Sciences	Physics Apthropology
	1 0.	Arts & Sciences	Anthropology History
Robert J. Gellately Hunt Hawkins	Earl Beck Professor of History James M. McCrimmon Professor of English	Arts & Sciences	English
Ruby E. Krishnamurti	J. Stewart Turner Professor of Oceanography	Arts & Sciences	Oceanography
Efstratios Manousakis	Donald Robson Professor of Physics	Arts & Sciences	Physics
Mary E. Pohl	Laura Jepsen Professor of Anthropology	Arts & Sciences	Anthropology
Amanda Porterfield	Robert A. Spivey Professor of Religion	Arts & Sciences	Religion
Per Arne Rikvold	James Gust Skofronick Professor of Physics	Arts & Sciences	Physics
Joseph B. Schlenoff	Leo Mandelkern Professor of Polymer Science	Arts & Sciences	Chemistry & Biochemistry
Samuel L. Tabor	Norman P. Heydenburg Professor of Physics	Arts & Sciences	Physics
David B. Whalley	E.P. Miles Professor of Computer Science	Arts & Sciences	Computer Science
Xiaolei Zou	Jule Charney Professor of Meteorology	Arts & Sciences	Meteorology
Howard Goldstein	Donald M. Baer Professor of Comm. Sciences & Disorders	Communication	Communication Disorders
D 1 . A D 1	D. L. M. M. D. C. C. L.	T 1	E1D 11 01 10.

Robert M. Morgan Professor of Instructional Systems

Ed. Psychology & Learning Systems

Education

Robert A. Reiser

## The President & Provost's Named Professorship Program

2003-2004 (cont.)

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

Title of Named Professorship

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

Jessie Lovano-Kerr Professor of Art Education Nellie-Bond Dickinson Professor of Dance

Named in 2004-2005

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

Title of Named Professorship

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

Augustus B. Turnbull Professor of Public Administration Marie E. Cowart Professor of Epidemiology and Sociology

Named in 2005-2006

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

Named in 2008-09

Eric Baumer Tim Sass

Title of Named Professorship

Paul A. Dirac Professor of Physics William G. Chase Professor of Psychology

John Francis Dugan Prof. of Modern Languages & Ling.

Kirby Kemper Professor of Physics

Donald L. D. Caspar Professor of Biological Sciences

Harry F. Williams Professor of French Kellogg W. Hunt Professor of English F. C. Donders Professor of Psychology

William J. Wilson Prof. of Criminology & Criminal Justice Dwight L. Burton Professor of English Education John H. Gorrie Professor of Mechanical Engineering

Patricia V. Vance Professor of Social Work

Title of Named Professorship

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

Engineering Mechanical Engineering Music Music Therapy Information Studies Information Studies

Music Music Theatre Theatre Visual Arts & Dance Art Education Visual Arts & Dance Dance

College

Arts & Sciences

Arts & Sciences

**Department** Physics Meteorology

Biological Science Arts & Sciences Education Ed. Psychology & Learning Systems Engineering Mechanical Engineering/NHMFL

Music Music Music Music

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

**Department** 

Social Sciences Sociology

College

Arts & Sciences Physics Arts & Sciences Psychology

Modern Languages & Linguistics Arts & Sciences

Physics Arts & Sciences

Biological Science Arts & Sciences

Modern Languages & Linguistics Arts & Sciences

English Arts & Sciences Psychology Arts & Sciences

Criminology Criminology & Criminal Justice Middle & Secondary Education Education Engineering

Mechanical Engineering

Social Work

**College** 

Social Work

Criminology Social Sciences **Department** 

Criminology & Criminal Justice

**Economics** 

Source: Office of Faculty Development and Advancement

## Robert O. Lawton Distinguished Professors

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

Year	Recipient	<u>Department</u>	<u>Year</u>	Recipient	<u>Department</u>
	William Hudson Rogers	English	1996-97	Joseph Travis	Biological Science
	Marian Doris Irish	Government	1997-98	De Witt Sumners	Mathematics
	Anna Forbes Liddell	Philosophy	1998-99	Myles Hollander	Statistics
1960-61	Ernest Max Grunwald	Chemistry	1999-00	James J. O'Brien	Meteorology &
	Wiley Lee Housewright	Music	1777 00	james j. O Dilen	Oceanography
	Michael Kasha	Chemistry	2000-01	Christopher Tam	Mathematics
	Dorothy Hoffman	Modern Languages	2001-02	Nancy H. Marcus	Oceanography
	Carlisle Floyd, Jr.	Music	2002-03	Kirby W. Kemper	Physics
	Betty Monaghan Watts	Food and Nutrition	2003-04	David Kirby	English
	Raymond K. Sheline	Chemistry	2004-05	Not Awarded	231811011
	Gregory R. Choppin	Chemistry	2005-06	Jayne M. Standley	Music Therapy
	Eugene D. Nichols	Mathematics Ed.	2006-07	Alan G. Marshall	Chemistry &
	Earl Frieden	Chemistry	2000 07	711411 3. 1.141011411	Biochemistry
	Ralph Allan Bradley	Statistics	2007-08	Walter Tschinkel	Biological Science
	Lloyd Mumbauer Beidler	Biological Science	2008-09	Stanley Gontarski	English
	Kellogg Wesley Hunt	English	2009-10	Richard K. Wagner	Psychology
	I. Richard Savage	Statistics	2010-11	Thomas E. Joiner	Psychology
	Daniel Ralph Kenshalo	Psychology	2011-12	Jawole Willa Jo Zollar	Dance
	Richard Gordon Fallon	Theatre	2012-13	Naresh S. Dalal	Chemistry &
	Elena Nikolaidi	Music	_01_ 10	1 WIGGII OV IS WWI	Biochemistry
1977-78	Richard L. Rubenstein	Religion	2013-14	Shridhar K. Sathe	Nutrition, Food &
	Seymour L. Hess	Meteorology			Exercise Science
	George M. Harper	English	2014-15	Mark A. Riley	Physics
1980-81	Harry M. Walborsky	Chemistry	2015-16	Max D. Gunzburger	Scientific Computing
1981-82	Robert Gilmer	Mathematics	2016-17	Joseph B. Schlenoff	Chemistry &
1982-83	Robert M. Gagne	Ed Research, Dev,		J = 1	Biochemistry
	0	& Foundations	2017-18	Jeffrey Chanton	Earth, Ocean and
1983-84	J. Herbert Taylor	Biological Science		<i>y</i>	Atmospheric Sci.
1984-85	Leo Mandelkern	Chemistry	2018-19	Pamela L. Perrewé	Management
	Frank Proschan	Statistics	2019-20	Timothy Cross	NHMFL, Chemistry &
1985-86	T.N. Krishnamurti	Meteorology		,	Biochemistry
1986-87	Daniel Simberloff	Biological Science	2020-21	Sharon Nicholson	Earth, Ocean and
1987-88	Werner Herz	Chemistry			Atmospheric Sci.
1988-89	Clifford K. Madsen	Music	2021-22	Jorge Piekarewicz	Physics
1989-90	Richard L. Greaves	History	2021-22	Gary Taylor	English
1990-91	Donald Robson	Physics	2022-23	Maxine Montgomery	English
1991-92	Nancy Smith Fichter	Dance		,	O
	E. Imre Friedmann	Biological Science			
1992-93	James C. Smith	Psychology			
	Jayaram Sethuraman	Statistics			
	Kurt G. Hofer	Biological Science			
1995-96	Janet G. Burroway	English			
	-				

## Florida State University Distinguished Teachers

The Distinguished Teacher award is the university's top award for teaching.

Year	Recipient	Department
1990	Ronald J. Clark	Chemistry
	Kurt G. Hofer	Biological Science
	Donald D. Horward	History
	Clifford K. Madsen	Music
	Edward K. Mellon	Chemistry
1991	James P. Jones	History
	William T. Lhamon	English
	Michael Rashotte	Psychology
	William Rogers	History
	Leo Sandon	Religion
1992	Janet G. Burroway	English
1993	David B. Levenson	Religion
1994	James C. Smith	Psychology
1995	Stephen P. Leach	Computer Science
1996	Eric C. Walker	English
1997	Carol A. Darling	Family & Child Sciences
1998	Kenneth A. Goldsby	Chemistry
1999	Dennis Moore	English
2000	Robert Reiser	Educational Research
2001	John Fenstermaker	English / American & Florida Studies
2002	Not Awarded	
2003	Shridhar K. Sathe	Nutrition, Food, & Exercise Science
2004	Karen B. Everage	Mathematics
2005	Charles Ouimet	Medicine
2006	Pamela Carroll	Middle & Secondary Education
2007	David Kirby	English
2008	William Christiansen	Finance
2009	Mark Ziegler	Communication
2010	Pamela K. Coats	Finance
2011	Jill Quadagno	Sociology
2012	Lenore McWey	Family & Child Sciences
2013	Matthew Shaftel	Music
2014	Annette Schwabe	Sociology
2015	Patricia Spears Terebelski	Biological Science
2016	Lisa Scott	Communication Science & Disorders
2017	Arthur A. Raney	Communication
2018	Gregory Erickson	Biological Science
2019	John Parks, IV	Music
2020	Michael Ormsbee	Nutrition, Food, & Exercise Science
2021	Raphael Kampmann	Engineering
2022	Nora Underwood	Biological Science

Source: Office of the President

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 (and overlapped) as the George Miller Teaching Awards in 1966-67 and 1967-68, the Amoco/Standard Oil Foundation Awards from 1967 through 1977, the President's Teaching Awards from 1977-78 through 1984-85, and beginning in 1985-86, they were designated as the University Teaching Awards.

### The Coyle E. Moore, Jr. Award

1962-63	1963-64	1964-65
1902-03	<u>1703-04</u>	<u>1704-03</u>

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

1965-66 1966-67 1967-68

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

The George Miller Teaching Award

1966-67 1967-68

Eva May Atwood Robley Light Modern Languages Chemistry

Amoco/Standard Oil Foundation Awards

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

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

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

1970 1971 1972

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

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

**1973** 1974 1975

John J. Carey Religion David L. Ammerman History William T. Lhamon English Marilyn P. Gombosi Janet G. Burroway English Hans S. Plendl Physics Music

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

1976 1977 Richard L. Chapple Eugene J. Crook English Modern Languages

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

President's Teaching Awards

1977-78 1978-79 1979-80 James P. Jones, Jr. Sydney R. Grant Educational Research John R. Albright History

Physics Clifford K. Madsen Music Colleen J. Kirk Patricia A. Dore Law English H. Peter Stowell Kurt G. Hofer

James C. Moore Audiology & **Biological Sciences** Speech Pathology

1981-<u>82</u> 1980-81 1982-83

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

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

Michael E. Rashotte Psychology

1983-84 1984-85

Physics

Educational Leadership Edward A. Desloge John A. Payne Audiology & John J. Fenstermaker English Speech Pathology Warren B. Nation Marketing

William W. Rogers

Fanchon F. Funk

For University Teaching Award recipients in 1985-86 to 1993-94, please reference the 2019-20 and earlier versions of the university fact book.

Paolo B. Aluffi - Mathematics William J. Cloonan - Modern Languages Valerie J. Conner - History Lynda J. Davis - Dance John A. Degen - Theatre Steven Gey - Law Virginia P. Green - Ed. Theory & Practice William R. Jones - Black Studies Wallace A. Kennedy - Psychology Stephen Leach - Computer Science Darrell E. Levi - History Jean M. Lickson - Theatre James B. Meyer - Psychology Maxine Montgomery - English Mary Ann Moore - Textiles & Consumer Sci. Donald A. Nast - Finance John D. Neill, III - Accounting William O. Oldson - History John A. Payne - Communications David M. Quadagno - Biological Science Paul W. Strait - History David Van Winkle - Physics Eric C. Walker - English C. Walters-Chapman - Family & Child Sci. Edward Wynot, Jr. - History

Winnifred Adolph - Modern Languages Jon Ahlquist - Meteorology Michael Blaber - Chemistry James Brey - Communication Karen Clarke - Music Betty Dessants - History Kevin Eastman - Risk Mgmt. & Insurance Nina Efimov - Modern Languages John Fenstermaker - English Raymond Fleming - Modern Languages Jonathan Grant - History Chanta Haywood - English Gary Heald - Communication Larry Isaac - Sociology Brenda Jarmon - Social Work Frank Johnson - Psychology Joseph McElrath - English Timothy Moerland - Biological Science Hans-Friedrich Mueller - Classics William Outlaw, Jr. - Biological Science Suzanne Parker - Political Science Richard Portman - M.P., TV & Rec. Arts Mark Riley - Physics Douglas Zahn - Statistics

Barbara Allison - Family & Child Sciences Albert Barcilon - Meteorology George Bates - Biological Sciences Allen Bathke - Accounting Robert Clark - Elementary Education Patrick Dunnigan - Music Lloyd Epstein - Biological Sciences Laurel Fulkerson - Classics Elizabeth Jakubowski - Middle & Sec. Ed. Maxine Jones - History Danuta Leszczynska - Civil Engineering Jean Lickson - Theatre Timothy Logan - Chemistry Bryan Loney - Psychology Michael Meredith - Biological Sciences Maxine Montgomery - English Joseph Owens - Physics Pushkala Raman - Marketing Cristina Rios - Elementary Education Jayne Standley - Music Oliver Steinbock - Chem. & Biochemistry Frank Vickory - Risk Mgmt/Ins & R.E. Denise Von Glahn - Music Peng Xiong - Physics

### 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 Walter Dick - Educational Research Dean H. Gatzlaff - Risk Management Joey F. George - Information & Mgmt Sci. Larry Gerber - Music Elizabeth Goldsmith - Textiles & Consumer Sci. Jean Graham-Jones - Modern Languages Cathy W. Levenson - Nutrition, Food & Movement Science Christopher Lonigan - Psychology K. Myers-Pietralunga - Interior Design Joe L. Mott - Mathematics Sheila Ortiz-Taylor - English Valentina Pichugin - Modern Languages

### 1999-00

Joe M. Richardson - History

Robert G. Turner - Finance

Thomas M. Welsh - Dance

Alvin Stauber - Risk Management

De Witt L. Sumners - Mathematics

George E. Weaver - Psychology

Frank A. Vickory - Risk Management

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

David Gaitros - Computer Science Nancy Greenbaum - Chemistry Larry Isaac - Sociology Victoria-Maria MacDonald -Ed. Leadership & Policy Studies Richard Morton - Accounting Michael Peters - Chemical Engineering Gary Smith - Finance Mark Winegardner - English

Reb Braddock - M.P., TV & Rec. Arts

Leigh Edwards - English

Allen W. Bathke, Jr. - Accounting Annette Blackwelder - Mathematics Karen M. Burgess - Mathematics John L. Bryant - Mathematics James E. Croft - Music Nancy de Grummond - Classics Isaac W. Eberstein - Sociology Kathleen M. Erndl - Religion Stanley E. Gontarski - English Richard L. Hagen - Psychology Jeanne Heitmeyer - Textiles & Consumer Sci. James J. Hoffman - Management Allen W. Imershein - Sociology David Kirby - English Richard N. Mariscal - Biological Science Bruce Menchetti - Special Education Gregory A. Riccardi - Computer Science Shridhar Sathe - Nutr., Food & Movement Sci. Stefan C. Norrbin - Economics S. Douglass Seaton - Music William Snyder - Educational Leadership Barry Solomon - Communication Richard K. Wagner - Psychology Virginia G. Walker - Comm. Disorders David S. Warmath - Neuroscience

Ljubisa Adamovich - Economics Paolo Aluffi - Mathematics Thomas L. Anderson - Art Education R. Bruce Bickley, Jr. - English William Cloonan - Modern Languages Pamela K. Coats - Finance Paul D. Cottle - Physics Donna J. Crowley - Comm. Disorders Jean Dangler - Modern Languages John A. Degen - Theatre Jorge Delva - Social Work Martin K. Foys - English Elizabeth Goldsmith - Text. & Consumer Sci. Ronald E. Goldsmith - Marketing Ladislav Kubik - Music Patricia Y. Martin - Sociology Thomas S. McCaleb - Economics James McLaughlin - Textiles & Consumer Sci. David Whalley - Computer Science Patrick Meighan - Music Richard J. Morris - Communication Disorders Jorge Piekarewicz - Physics John R. Reynolds - Sociology Don E. Schlagenhauf - Economics Edward D. Wynot, Jr. - History

### 2004-05

Jon Ahlquist - Meteorology Michael Buchler - Music Pamela Carroll - Middle & Secondary Ed. Peter Dalton - Philosophy Kimberly Harris - Hospitality Frank Johnson - Psychology David Kangas - Religion Martin Kavka - Religion Jeffrey Keesecker - Music Daniel Klooster - Geography Frank Kowalsky - Music Vickie Lake - El. & Early Childhood Ed. Cathy Levenson - Nutr., Food & Exer. Sci. Steven Mills - Family & Child Sciences Dennis Moore - English Linda M. Rogers - Mathematics Michael Rychlik - Middle & Secondary Ed. Zeina Schlenoff - Modern Languages Matthew Shaftel - Music James Simpson - Industrial Engineering Michelle Stebleton - Music Kimberly VanWeelden - Music Paul Marty - Information Robert Reeves - Biological Sciences

Mark T. Ziegler - Communication

Doris Abood - Nutr., Food & Movement Sci. Jon S. Bailey - Psychology Michael B. Bakan - Music Marilyn Barger - Civil Engineering Tessa Bartholomeusz - Religion Thomas Blomberg - Criminology Simon C. Capstick - Physics Roy E. Delp - Music Kenneth A. Dodaro - Mathematics Piotr G. Fajer - Biological Science Lorie A. Fridell - Criminology Thomas J. Harrison - Electrical Engineering Janet E. Kodras - Geography Victoria MacDonald - Education Foundations & Policy Studies Ian W. McKeague - Statistics Sally E. McRorie - Art Education Jerome Osteryoung - Finance Daniel J. Pullen - Classics Robert H. Reeves - Biological Science Jane L. Reimers - Accounting V. Sambamurthy - Information & Mgmt. Sci. W. Jeffrey Tatum - Classics

H. Glenn Boggs - Risk Mgmt/Insurance Robert N. Braswell - Industrial Engineering Carolyn Bridger - Music Joyce Carbonell - Women's Studies/Psych. Scottye Cash - Social Work Thomas Cornille - Family & Child Sciences Jodee Dorsey - Nutrition, Food & Exer. Sci. Donna Fletcher - Rec. & Leisure Services Sam Huckaba - Mathematics David F. Johnson - English James P. Jones - History Aaron Feng Lan - Modern Languages Barry Faulk - English Mark Messersmith - Art James Orcutt - Sociology Kislaya Prasad - Economics Pamela Ryan - Music James L. Wyatt - Modern Languages

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

### **University Teaching Awards (continued)**

Doris Abood - Nutrition, Food & Exer. Sci. Igor Alabugin - Chemistry & Biochem. Jon Bailey - Psychology Billy Barbour - Panama City Campus Frederick Davis - History James Doran - Finance Henry Fuelberg - Meteorology Michele Garber - Nutr., Food & Exer. Sci. Elizabeth Goldsmith - Textiles/Cons. Sci. Bruce Grindal - Anthropology Evan Jones - Music Edward Klatt - Medicine Lenore McWey - Family & Child Sciences Donna Nudd - Communication Jorge Piekarewicz - Physics Susan Porterfield - Nursing Mark Riley - Physics Pamela Robbins - History Deana Rohlinger - Sociology Lisa Scott - Communication Disorders Jon Stallins - Geography Julie Stierwalt - Communication Disorders Thomas Welsh - Dance Susan Wood - Middle & Secondary Ed. Mark Zeigler - Communication

Jon Ahlquist - Earth, Ocean & Atmos. Sci. Margaret Ashmore - Social Work Deborah Bish - Music Elizabeth Chamblee Burch - Law Robin Craig - Law Ming Cui - Family & Child Sciences Kristie Fleckenstein - English Lora Holcombe - Economics David F. Johnson - English Mark Kearley - Chemistry & Biochemistry Steven Kelly - Music Toni Kirkwood-Tucker - Teacher Ed. Murray Krantz - Family & Child Sciences Mark Licht - Psychology Daniel Maier-Katkin - Criminology Rick McCullough - Dance Brian G. Miller - Chemistry & Biochemistry Jill Pable - Interior Design Zeina Schlenoff - Modern Languages Michael Shatruk - Chemistry & Biochem. Helge Swanson - Teacher Education Stephen Tripodi - Social Work James Tull - Earth, Ocean & Atmos. Sci. Shelbie Witte - Teacher Education

### 2014-15

Shawn Bayern - Law Billy Close - Criminology & Crim. Justice Jonathan Dennis - Biological Science Emily DuVal - Biological Science Leigh Edwards - English Xujun Feng - Modern Languages Kenan Fishburne - Interior Design Henry Fuelberg - Earth, Ocean & Atmos. Sci Munir Humayun - EOAS Jonathan Grant - History Lydia Hanks - Hospitality Administration Robinson Herrera - History Orenda Johnson - Psychology Aline Kalbian - Religion Raphael Kampmann - Civil Engineering Kaitlin Lansford - Comm. Sci. & Disorders Wavne Logan - Law Thomas Miller - Biological Science Irene Padavic - Sociology Jeff Paterson - Accounting Steven Ramsier - Statistics Deana Rohlinger - Sociology Nat Stern - Law Miles Taylor - Sociology Kathryn Tilman - Sociology Kaifeng Yang - Public Admin. & Policy

Paolo Aluffi - Mathematics Cheryl Beeler - SM, RM & Physical Ed. Radha Bose - Statistics Joseph Calhoun - Economics Billy Close - Criminology & Criminal Justice Jerome Cronin - Marketing Nanna Cuchens - Nursing Norma "Jeanne" Dexter - Mgmt, Pan. City Andrew Epstein - English Donna Fletcher - SM, RM & Physical Ed. Larry Gerber - Music Steven Gey - Law Frank Gunderson - Music Sandra Halvorson - Commun., Pan. City Monica Hurdal - Mathematics Alexander Jimenez - Music Darrin McMahon - History Jeff Patterson - Accounting Carolyn Piazza - Childhood Ed., Reading & Disability Services Steven Ramsier - Statistics Nat Stern - Law Denise Tucker - Nursing William Woodyard - RM, RE & Bus. Law

### 2011-12

Alexander Aviña - History Jason Barabas - Political Science R. Blackwell-Flanagan - Ed Leadership Reb Braddock - Motion Picture Arts Joab Corey - Economics Barbara Cottrell - College of Nursing John Dorsey - Chemistry & Biochemistry Patrick Dunnigan - College of Music Gregory Erickson - Biological Science Kevin Fenton - College of Music Timothy Glenn - School of Dance Kristine Harper - History Gerrie Houlihan - School of Dance Neil Jumonville - History David Kirby - English Okenwa Okoli - Industrial Engineering Timothy Parrish - English Pamela Robbins - History Robert Romanchuk - Modern Languages Lisa Scott - Comm. Science & Disorders Holly Sudano - Accounting Lisa Waxman - Interior Design Lisa Weinberg - Sociology Eric Wiedegreen - Interior Design

### 2015-16

Bruce Billings - Accounting Nicholas Bonesteel - Physics Joseph Calhoun - Economics Anne Coldiron - English George "Bob" Garner - ESIS Ilana Goldman - School of Dance Susan Hellstrom - Arts and Sciences James Justus - Philosophy Laura Keller - Biological Science Christine Koontz - School of Information Nathaniel Line - Hospitality Admin. Mallory Lucier-Greer - Family & Child Sci. Martin Mende - Marketing John Myers - School of Teacher Education M. Nair-Collins - Behavioral Sci. & Social Med. Takemichi Okui - Physics Jennifer Proffitt - School of Communication Marlo Ransdell - Interior Arch. & Design John Reynolds - Sociology Timothy Stover - Classics Brian Stults - Criminology and Crim. Justice John Taylor - Industrial Engineering Geoffrey Thomas - Anthropology Mary Ziegler - College of Law

### 2008-09

Natalya Baldyga - Theatre Allen Bathke - Accounting Randy Blass - Management Terence Coonan - Center-Human Rights Angela Davis - Teacher Education Jonathan Grant - History James Jones - History Kelley Kline - Psychology, PC Campus Amy Koehlinger - Religion Marie Krafft - Chemistry & Biochemistry Victoria Meyer - MP, TV & Recording Arts Tom Miller - Biological Sciences Lynn Panton - Nutrition, Food & Exer. Sci. Mark Pietralunga - Modern Languages John Reynolds - Sociology Cristina Rios - Teacher Ed., PC Campus David Rowell - Theatre Eugene Ryerson - Medicine Shridhar Sathe - Nutr., Food & Exer. Sci. Annette Schwabe - Sociology Patricia Spears - Biological Science Kathryn Tillman - Sociology Molly Wasko - Mgmt. Information Systems Kaifeng Yang - Public Administration

### 2012-13

Jennifer Atkins - School of Dance Michael Buchler - College of Music Eric Coleman - Political Science Nancy de Grummond - Classics James Dever - Management Roberto Fernandez - Modern Languages Laurel Fulkerson - Classics Adam Gaiser - Religion Michele Garber - Nutr., Food & Exer. Sci. Young-Suk Kim - Teacher Education Eric Klassen - Mathematics Feng Lan - Modern Languages David Landau - College of Law Alfred Mele - Philosophy Dennis Moore - English Richard Morris - Comm. Sci. & Disorders William Parker - Earth, Ocean & Atmos. Sci. Amy Polick - Psychology, PC Campus Nancy Rogers - College of Music Jonathan Sheppard - History Katie Showman - Economics Phyllis Underwood - Teacher Education Jeanne Wanzek - Teacher Education Thomas Welsh - School of Dance James Wooland - Mathematics 2016-17

Whitney Bendeck - International Affairs Anthony Ciarlariello - Motion Picture Arts Ronald Doel - History Gregory Erickson - Biological Science Debra Fadool - Biological Science Alisha Gaines - English Melissa Hanson - Law Lucas Hopkins - Marketing Mark Kearly - Chemistry & Biochemistry David Kirby - English Leonard LaPointe - Comm. Sci. & Disorders David Markell - Law Jason Maurer - Motion Picture Arts Rick McCullough - Dance Lenore McWey - Family & Child Sciences Katherine Mooney - History Stephen Paris - Mathematics Spencer Pierce - Accounting Ebrahim Randeree - Information Linda Schrader - Educational Leadership Mark Spottswood - Law Kunihiko Taira - Mechanical Engineering Melina Vastola - Computer Science Kathleen Yancey - English

### 2009-10

Michael Bakan - Music Bruce Billings - Accounting G. Curtis Bridgeman - Law Joyce Carbonell - Psychology Amy Chan Hilton - Civil Engineering Katharine Davis - Teacher Education, PC Gregory Dudley - Chemistry & Biochem. Leigh Edwards - English Susan Fiorito - Textiles & Consumer Sci. Kathy Froelich - Teacher Education George Huston - Accounting Carrie Lane - Psychology Timothy Logan - Chemistry & Biochem. Janice McCabe - Sociology David McNaughton - Philosophy Vincent Mikkelsen - History Steve Paris - Mathematics Ebrahim Randeree - Library & Info. Stds. Allen Romano - Classics Chris Schatschneider - Psychology Timothy Stover - Classics Robert Wagoner - Dance Kathleen Yancey - English

### 2013-14

Joseph Neil Abell - Social Work Allen Blay - Accounting Judy Bowers - College of Music William Christiansen - Finance Angela Davis - Teacher Education William Dewar - Earth, Ocean & Atmos. Sci Andrew Epstein - English Read Gainsford - College of Music Ishkhan Grigorian - Mathematics Monica Hurdal - Mathematics Lynn Jones - Art History Kelley Kline - Psychology (Panama City) Sandra Lewis - Teacher Education Andrei Malaev - Theatre Donna Nudd - Communication Michael Ormsbee - Nutr, Food & Exer Sci. Jorge Piekarewicz - Physics Mark Pietralunga - Modern Languages Arthur Raney - Communication Patricia Spears Terebelski - Biology Julie Stierwalt - Comm. Science & Disorders Jennifer Wells - English

### 2017-18

Samer Al-Saber - School of Theatre Paolo Annino - College of Law Randy Blass - Management Christy Chatmon - College of Comm. & Info. Russell Clayton - School of Communication Vanessa Dennen - Ed. Psych. & Learning Sys. Bridget DePrince - Chemistry & Biochemistry John Dorsey - Chemistry & Biochemistry Nina Efimov - Modern Languages Mary Frances Hanline - Teacher Education Kenneth Hanson - Chemistry & Biochemistry Alexander Jiménez - College of Music Dale Jordan - Theatre Justin Kennemur - Chemistry & Biochemistry Maxine Montgomery - English Antje Muntendam - Modern Languages Jeremiah Murphy - Physics Justin Sevier - College of Law Holly Sudano - Accounting Phyllis Underwood - Teacher Education Lisa Waxman - Interior Design Gwen Welliver - School of Dance

### University Teaching Awards (continued)

### 2018-19

Austin Mast - Biological Science Paul Trombley - Biological Science Nora Underwood - Biological Science Brian G. Miller - Chemistry & Biochemistry Michael Roper - Chemistry & Biochemistry Michael Neal - English Elizabeth Coggeshall - Modern Languages Birgit Maier-Katkin - Modern Languages Adam Gaiser - Religion Landon Mauler - Accounting Darren Brooks - Management Paul Marty - Information Daniel Mears - Criminology Angela Davis - Teacher Education Maria Mendoza - Teacher Education Adam Jolles - Art History Steven Webber - Art History Kristen Greene - Family & Child Sciences Michele Garber - Nutr., Food & Exer. Sci. Benjamin Smith - Phy. Assist. Prac. Robert Tomko - Phy. Assist. Prac. Ronald Honn - Motion Picture Arts Marcía Porter - Music Bruce Manciagli - Social Sciences Miranda Waggoner - Sociology Lisa Schelbe - Social Work

### 2019-20

Cameron Beatty - Ed. Leadership & Policy Anel Brandl - Modern Languages Sindy Chapa - Communication Jessica H. Clark - Classics Jennifer Grill - Intensive English Studies Debra Hale - Theatre Leah Hollingsworth - Mathematics Yuko Hori - Physics Shalay Jackson - Social Work Nari Jeter - Family & Child Sciences Orenda Johnson - Psychology Ayesha Khurshid - Ed. Leadership & Policy Penelope Kirby - Mathematics Tanu Kohli Bagwe - Ctr. For Global Eng. David Landau - Law Kaitlin Lansford - Comm. Sci. & Disorders Marcia Mardis - Comm. Sci. & Disorders Steve Marks - Biological Science Chad Marzen - Risk Mgmt/Insurance Keithen Mathis - Social Work Catherine McClive - History Jason Pappas - Sport Management Jorge Piekarewicz - Physics Laura Reina - Physics Angela Sehgal - Nutr., Food & Exercise Sci. Andrew Syder - Motion Picture Arts Shannon Trem Thomas - Music Jillian Turanovic - Crim. & Crim. Justice Diana Williams - Psychology Heidi Williams - Music Allison Wing - Earth, Ocean & Atmos. Sci.

### 2020-21

Marisa Agama - Inter. Medical Sciences Ken Armstrong - Bus. Anal., Info. Sys. & Supply. Erdem Bangi - Biological Science John Bastin - Physician Assistant Practice Laura Bell - Teacher Education Justin Benavidez - Music Scott Burgess - Biological Science Sonia Cabell - Teacher Education Marie Charrel Dennis - Biological Science Jonathan Dennis - Biological Science Adam Dewan – Psychology Benjamin Dodds - History Kristin Dowell - Art History Emily DuVal - Biological Science Katie Flanagan - Sport Management Daniel Georgiadis - Industrial Engineering Kristen Guynes - Comm. Sci. & Disorders Amy Huber - Interior Design Lynn Jones - Art History Brittany Kraft - Biological Science Carla Laroche – Law Michelle Laurents - Communication Radha Modi - Social Sciences Lisa Munson - Sociology Kathleen Prantil - Modern Languages Maximillian Scholz - History Jenna Scott - Family and Child Sci. Michelle Stebleton – Music Cynthia Wilson - Family and Child Sci. Mark Winegardner - English

### 2021-22

Charla Perdue - Applied Studies Karen Works - Applied Studies Geoffrey Thomas - Anthropology Geoffrey Strouse - Chem. & Biochemistry Svetoslava Slaveva-Griffin - Classics Jeffrey Chagnon - Earth, Oc. & Atmo. Sci. Iaclyn Fiscus-Cannaday - English Kristina Bowers - Mathematics Yaineli Valdés - Mathematics Therese Kemper - Psychology Alexandria Meyer - Psychology Elizabeth Cecil - Religion Laura McTighe - Religion Keith Ferguson - Marketing Chuck Viosca - Marketing Malia Bruker - Communication Brendan Lantz - Crim. & Crim. Justice Lara Perez-Felkner - Ed. Leader. & Policy Phil Hiver - Teacher Education Jim Dawkins - Interior Design Yelena McLane - Interior Design Stephanie Sickler - Interior Design Lisa Griffiths - Nutrit. & Int. Physiology Erin Ryan - Law Darby Scott - Law Gregory Springer - Music Joseph Calhoun - Economics Michael Hammock - Economics Onsurang Norrbin - Economics Dawn Carr - Sociology Patricia Homan - Sociology Teresa Roach - Sociology Tisha Holmes - Urban & Regional Plan. Lisa B. Johnson - Social Work

## Distinguished Research Professor Awards

1991 William Harper James O'Brien Christopher Tam	Studio Art Meteorology/Oceanography Mathematics	1992 Daniel B. Eisenberg David E. Loper Glenn R. Parker	Modern Languages Mathematics Policy Sciences	1993 Bruce L. Benson Pasquale P. Graziadei De Witt L. Sumners	Economics Biological Science Mathematics
1994 Kirby W. Kemper Charles B. Nam Ralph V. Turner	Physics Sociology History	1995 John L. Bryant Marc E. Freeman Joseph F. Owens, III	Mathematics Biological Science Physics	1996 Myles Hollander Frances James Melvin Stern	Statistics Biological Science Oceanography
1997 Richard Pfeffer Joseph Torgesen Steven Van Sciver	Meteorology Psychology Mechanical Engineering	1998 Sharon Nicholson Vasken Hagopian John Myles	Meteorology Physics Sociology	1999 David Balkwell Barry Hirsch Alan Marshall	Biological Science Economics Chemistry
<u><b>2000</b></u> Stanley Gontarski Robert Holton	English Chemistry	2001 Timothy Cross Allan Clarke Dale Olsen	Chemistry Oceanography Music	2002 John Fenstermaker Samuel Tabor Kenneth Taylor	English Physics Biological Sciences
2003 Nar S. Dalal Doron Nof Walter Tschinkel	Chemistry & Biochemistry Oceanography Biological Sciences	<u>2004</u> Karen Berkley Pamela Perrewé Jayne Standley	Psychology Business Music	<u>2005</u> James Brooks Namas Chandra Ken Roux	Physics Mechanical Engineering Biological Sciences
2006 Jeffrey Chanton John Kelsay Stephan von Molnar Richard Wagner	Oceanography Religion Physics Psychology	2007 Thomas Joiner Mark A. Riley Shridhar K. Sathe Mark Winegardner	Psychology Physics Nutr., Food & Exercise Sci. English	2008 Nancy de Grummond Efstratios Manousakis Joseph Schlenoff	Classics Physics Chemistry & Biochemistry
2009 Suzanne Johnson Harrison Prosper R. Jay Turner	Medical Hum./Social Sci. Physics Sociology	2010 William Burnett Bruce Locke Per Arne Rikvold Amy Wetherby	Oceanography Chemical Engineering Physics Clinical Sciences	2011 Christopher Lonigan Hsu-Pin "Ben" Wang Kathleen B. Yancey Huan-Xiang Zhou	Psychology Industrial Engineering English Physics
2012 Bernd Berg Zuoxin Wang Eric Chassignet Gary Taylor	Physics Psychology Earth, Ocean & Atmos. Sci. English	2013 Rufina Alama Brad Schmidt David Whalley	Chemical Engineering Psychology Computer Science	<b>2014</b> Dean Falk Darrin McMahon Anuj Srivastava	Anthropology History Statistics
2015 David Gilbert Alan Spector	Biological Science Psychology	2016 Betsy Jane Becker Jorge Piekarewicz Bruce Thyer	Education Psychology Physics Social Work	<u>2017</u> John Corrigan Laura Reina	Religion Physics
2018 Pamela Keel Hedi Mattoussi	Psychology Chemistry and Biochemistry	2019 Richard Bertram Kun Yang Elizabeth Slate	Mathematics Physics Statistics	2020 Christopher Patrick Debra Fadool	Psychology Biological Science

<u>2021</u> Neil Charness

Daniel Mears Peng Xiong

Psychology Criminology

Physics

## **Developing Scholar Awards**

1977-78 Robert L. Conn James Gapinski Daniel S. Simberloff Gunther Stamm	Finance Economics Biological Science Art	1978-79 Jayne M. Alley Burton M. Atkins Virgil L. Goedken James D. Orcutt Friedrich K. Stephan Susan B. Thomas	Music Government Chemistry Sociology Psychology Child Development	1979-80 Karyl J. Louwenaar Randolph R. Rill Leo Sandon William R. Thompson	Music Chemistry Religion Government
1980-81 1980-81 Marc E. Freeman Dale A. Olsen Marie W. Osmond Joseph Torgesen	Government Biological Science Music Sociology Psychology	1981-82 Robert W. Fichter William F. Marzluff Glenn R. Parker William E. Pelham, Jr. H. Peter Stowell Robert A. Reiser	Art Chemistry Government Psychology English Ed. Research, Development & Foundations	1982-83 Nancy de Grummond Nancy R. Green Penelope E. Mason Thomas S. McCaleb Gerald W. McDonald Joseph F. Owens, III	Classics Nutrition & Food Science Art History Economics Sociology Physics
1983-84 Meinrat O. Andreae Russell J. Dalton Larry W. Isaac Gerald P. Schatten Harold E. Van Wart	Oceanography Political Science Sociology Biological Science Chemistry	1984-85 Ronald C. Braswell Allan J. Clarke Mark J. Martinko Samuel L. Tabor Joseph Travis	Finance Oceanography Management Physics Biological Science	1985-86 Gregory G. Dess W. Ross Ellington Kathleen A. Kemp S. Douglass Seaton Timothy C. Verdon	Management Biological Science Political Science Music Art History
1986-87 Pamela K. Coats Dennis W. Duke Melissa A. Hardy Christopher Lingle Charles M. Tolbert	Finance Physics Sociology Biological Science Sociology	1987-88 David Balkwill Lawrence Dennis Marta Harley Sharon Nicholson Isaac Eberstein	Biological Science Physics English Meteorology Center for the Study of Population	1988-89 George W. Bates Glen H. Doran Marcy Driscoll David R. Peterson Bernd A. Berg	Biological Science Anthropology Educational Research Finance Physics & Supercomputer
1989-90 Anthony J. Arnold Pamela P. Peterson Janet E. Kodras Michael Meredith	Geology Finance Geography Biological Science	1990-91 Timothy A. Cross Sharon J. Derry Efstratios Manousakis Phillip D. Morgan Amy Wetherby	Chemistry Psychology Physics History Communication Disorders	1991-92 William Dewar Marie E. Kraft David Levinthal Jean Mitchell Charles Ouimet	Oceanography Chemistry Physics Economics Psychology
1992-93 Paul D. Cottle John E. Kelsay Pamela E. Perrewe Bruce Stiftel W. Jeffrey Tatum	Physics Religion Management Urban & Regional Planning Classics	1993-94 Bruce T. Boehrer N. Chandrasekaran Angelo M. Collins Neil S. Lundberg Lori J. Walters	English Mechanical Engineering Curriculum & Instruction Geology Modern Languages	1994-95 Howard A. Baer Wendy Bishop Jeffrey Chanton Jerzy Cioslowski Sam Huckaba Robert T. Walker	Physics English Oceanography Chemistry Mathematics Geography
1995-96 Elbio Dagotto Stuart E. Dryer Bruce R. Locke Joseph B. Schlenoff Linda Vinton	Physics Biological Science Chemical Engineering Chemistry Social Work	1996-97 Pedro Arce Timothy Moerland Michael Overton Harrison Prosper Justin Schwartz	Chemical Engineering Biological Science Human Science Physics Mechanical Engineering	1997-98 Emmanuel Collins, Jr. Piotr G. Fajer K. Michele Kacmar Adriana Moreo Christopher J. Patrick	Mechanical Engineering Biological Science Management Physics Psychology
1998-99 Paolo Aluffii Richard Lee Hyson David Johnson Jeffrey Mondak Peter Wainwright	Mathematics Psychology English Political Science Biological Science	1999-00 Kathleen Erndl Elna Green Thomas Joiner Evan Ringquist Rolf Zwaan	Religion History Psychology Political Science Psychology	2000-01 Michael Chapman Cathy Levenson Don Levitan Christopher Lonigan Nathan Stoltzfus	Chemistry Nut., Food & Exer. Sci. Biological Science Psychology History
2001-02 Susan Blessing Michael Bakan James Sickinger Michael Mascagni Jean Graham-Jones Donald Odita	Physics Music Classics Computer Science Modern Languages Art	2002-03 Nicholas Bonesteel Darryl Dickson-Carr David J. Ketchen Will Moore Paul Trombley	Physics English Management Political Science Biological Science	2003-04 Farrukh Alvi Vladimir Dobrosavljevic Zuoxin Wang	Mechanical Engineering Physics Psychology
2004-05 Jerold Pope Jorge Pickarewicz	Music Physics	2005-06 Carol Anne Clayson	Meteorology Biological Science	2006-07 Richard Bertram	Mathematics

Biological Science

Oceanography

Statistics

English

Thomas Houpt

Anuj Srivastava

Daniel Vitkus

Joel Kostka

Jorge Piekarewicz

John Bertot

David Houle

Amy Sang

Physics

Information Studies

Biological Science

Chemistry & Biochemistry

Chemistry & Biochemistry

Computer Science

History

Physics

Darrin McMahon

Oliver Steinbock

Laura Reina

Gary Tyson

## Developing Scholar Awards & Mentor Awards

### **Developing Scholar Awards (continued)**

2007-08 Gregory M. Erickso Debra Fadool Hong Li Peng Xiong Kun Yang	n Biological Science Biological Science Chemistry & Biochemistry Physics Physics	2008-09 Frederick Davis Robin Goodman Mark Horner Jon Maner Jill Pable Louis St. Laurent	History English Geography Psychology Interior Design Oceanography	2009-10 Stephanie Al Otaiba Julianna Baggott Carol Connor Min Deng Gregory Dudley Ingo Wiedenhoever	Teacher Education English Psychology Biological Science Chemistry & Biochemistry Physics
2010-11 Matthew J. Goff Mohamed Kabbaj Michael P. Kaschak Piyush Kumar Kathryn H. Tillman	Computer Science	2011-12 Alexander Volya Carlos Bolanos Kathleen McCullough Hengli Tang Chad Van Iddekinge Svetla Slaveva-Griffin	Physics Psychology Risk Mgmt/Ins, Real Estate & Legal Stds. Biological Science Management Classics	2012-13 Meegan Hanson Susan Latturner William Oates Wei Yang	English Chemistry & Biochemistry Mechanical Engineering Chemistry & Biochemistry
2013-14 Joseph Hellweg Brian Miller Michael Shatruk Young-Suk Kim Ming Ye	Religion Chemistry & Biochemistry Chemistry & Biochemistry Teacher Education Scientific Computing	2014-15 Jeanne Wanzek Ken Knappenberger Michael Roper Marcia Mardis Yiyuan She	Center for Reading Rsrch. Chemistry & Biochemistry Chemistry & Biochemistry School of Information Statistics	2015-16 Walter Boot Eric Coleman James Justus Scott Stagg Changchun Zeng	Psychology Political Science Philosophy Chemistry & Biochemistry Industrial Engineering
2016-17 Jonathan Dennis Fengfeng Ke Alan Lemmon Emily Lemmon Takemichi Okui	Biological Science Ed. Psych. & Learning Sys. Scientific Computing Biological Science Physics	2017-18 Sara Hart Kunihiko Taira M. Elizabeth Stroupe Robert Spencer	Psychology Mechanical Engineering Biological Science Earth, Ocean & Atmos. Sci.	2018-19 Andrea U. de Giorgi Kevin Huffenberger Zhi Wang John Schwenkler Eugene DePrince	Classics Physics Computer Science Philosophy Chemistry & Biochemistry
2019-20 Dawn Carr Kenneth Hanson Jie Yang Yan-Yan Hu	Sociology Chemistry & Biochemistry Computer Science Chemistry & Biochemistry	2020-21 Sarah Eyerly Colleen Ganley Yan Li Xin Zhang	Music Psychology Chem. & Bio. Engineering Statistics	2021-22 Sonia Cabell Mariana Fuentes Daniel Hallinan Jeremy Owens Lingjiong Zhu	Teacher Education EOAS Chem. & Bio. Engineering EOAS Mathematics

## **Graduate Faculty Mentor Award**

2005-06

Jonathan Grant	History	Thomas Joiner	Psychology	Thomas C.S. Keller, III	Biological Science
Donald Horward	History	Mark Winegardner	English	Tiruvalam Krishnamurti	Meteorology
James P. Jones	History	Lisa Waxman	Interior Design	Alan R. Lang	Psychology
Clifford Madsen	Music	Gerald Ferris	Management	Irene Padavic	Sociology
James O'Brien	Meteorology	David Whalley	Computer Science	Jayne Standley	Music
2007-08		2008-09		<u>2009-10</u>	
Henry Fuelberg	Meteorology	Nancy de Grummond	Classics	Stephanie Al Otaiba	Teacher Education
Don Levitan	Biological Science	William Hillison	Accounting	Carol Anne Clayson	Meteorology
Maricarmen Martinez	Humanities	Frank Kowalsky	Music	Yun-Hwa Hsieh	Nut., Food & Exer. Sci.
Pamela Perrewe	Management	Richard Liang	Industrial Engineering	Norman Schmidt	Psychology
Anuj Srivastava	Statistics	Daniel McGee	Statistics		
<u>2010-11</u>		<u>2011-12</u>		<u>2012-13</u>	
Joseph Beckham	Ed. Leadership/Policy St.	Reb Braddock	Motion Picture Arts	Vanessa Dennen	Ed. Psychology & LS
Nina Efimov	Modern Languages	Michael Brady	Marketing	Debra Fadool	Biological Science
Richard Feiock	Public Administration	Stanley Gontarski	English	Robert Hart	Earth, Ocean, Atmos.
Amy Sang	Chemistry & Biochemistry	Richard Hyson	Psychology	Geoffrey Strouse	Chemistry & Biochem.
Phillip Steinberg	Geography	Valerie Scoon	Motion Picture Arts	Zuoxin Wang	Psychology

2006-07

2004-05

### **Mentor Awards**

### **Graduate Faculty Mentor Award (Continued)**

2013-14 Kevin Beaver Criminology Ming Cui Family & Child Sciences Arthur Ranev Communication Educational Psychology Alysia Roehrig Kathleen Yancey English

2016-17 Richard Bertram Mathematics Eric Chicken Statistics Kathy Guthrie

Jill Pable Jorge Piekarewicz Physics

2019-20 Laura Arpan Betsy Becker Dean Grubbs Christopher Patrick Psychology Heidi Williams Music

Communication Ed. Psych. & Learning Sys. FSU Coastal & Marine Lab

Leadership & Social Change Interior Design 2020-21

2014-15 Anne Barrett Sociology John Geringer Music Education Michael Shatruk Chemistry & Biochemistry Valerie Shute Ed. Psych. & Learning Sys. Anuj Srivastava Statistics

2017-18 Geoffrey Strouse Chemistry Gretchen Sunderman Modern Languages Mark Winegardner English Jesse Cougle Psychology Michael Ormsbee Nut, Food & Exer. Sci.

Thomas Joiner Psychology Art History Stephanie Leitch Nut., Food and Exer. Sci. Qinchun Rao Michael Shatruk Chemistry & Biochemistry Jillian Turanovic Criminology

Lenore McWev Daniel Mears 2018-19 Giray Okten Elizabeth Plant Lara Perez-Felkner Carl Kitchens

<u>2015-16</u>

2017-18

Nicholas Cogan

David Gilbert

Michael Leeser

Psychology Ed. Leadership/Policy St. **Economics** James Elsner Geography 2021-22

Mathematics

Criminology

Mathematics

Biological Science

Modern Languages

Family & Child Sciences

Jonathan Dennis Biological Science Elizabeth Slate Statistics Chemistry & Biochemistry Hedi Mattoussi Nora Underwood Biological Science

### Undergraduate Research Mentor Award

2012-13 Igor Alabugin Chemistry & Biochemistry Ashby Plant Psychology

Stephen McDowell Communication & Info.

2018-19

Paul Conway Psychology

2021-22

2014-15

Elizabeth Stroupe Biological Science Charles Upchurch History

2016-17 Laura Weingarden Art History

2013-14

2019-20 Elizabeth Coggeshall Modern Languages

Meredith McQuerry Retail, Merch, and Prod. Dev. 2020-21 Robert Tomko Biomedical Sciences

Michael Franklin Honors Program

### Honors Thesis Mentor Award

1994-95 Anthony Arnold David B. Levenson Marie Osmond Sociology Geology Religion 1997-98 1998-99 <u>1999-00</u> Oceanography

Tessa Bartholomeusz Religion Colleen Kelley Psychology Doron Nof

2001-02 2002-03 2000-01 Edward Nahmias Mark G. Cooper English Mark Zeigler Communication Philosophy 2005-06 2003-04 2004-05 Steven McClung

Kenneth Goldsby William Belford Chem. & Biochemistry English Suzanne M. Sinke History 2006-07

Joseph Hellweg Susanne Cappendijk Biological Sciences Anthropology Lisa Scott Communication Disorders Cathy Levenson Nutrition, Food & Exer. Sci. 2009-10

2010-11 English Jesse Cougle Sociology Daniel Maier-Katkin Criminology & Crim. Justice

Irene Padavic 2012-13 2013-14 Jonathan Dennis Wu-Min Deng Biological Science Jon Maner Psychology Pamela Keel Psychology

2015-16 2016-17 Sara Hart

Karl Anders Ericsson Psychology Lorilee Medders

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2019-20

Ned Stuckey-French

Biological Science Psychology

Risk Mgmt/Ins, Real Estate & Legal Stds

Department of English

2014-15 Richard Hyson Brian Chadwick

2008-09

2011-12

Walter Boot

Philip Steinberg

Carla Wood Jackson

Ingo Wiedenhöver

2017-18 Nick Cogan Megan MacPherson

2020-21

Psychology Biological Science

Communication

Commun. Disorders

Geography

Psychology

Physics

Mathematics Comm. Sci. & Disorders

Douglas Ahler Political Science

Biological Science

David Kirby

2018-19

2021-22

Not Awarded

Debra Fadool

# University Advising Awards

1989-90 Bettye Case James Cobbe Gary Fournier Henry Fuelberg Phillip Leamon Lloyd Price	Mathematics Economics Economics Meteorology Curriculum & Instruction Communication Disorders	1990-91 Christy Baker Ann Durham Lorie Fridell Geraldine Frost Stephen Leach Deborah Perry	Social Work English Criminology Social Sciences Computer Science History	1991-92 Kenneth Goldsby Sally Hansen-Gandy Barbara Jones Emilie Morlock Judith Parsons Phyllis Straus	Chemistry Home Economics Ed. Undergraduate Studies Honors/Scholars Program Arts & Sciences Art
George Weaver	Psychology	Paul Piccard Ruth Williams	Political Science Psychology	Shirley Wilder	Education
1992-93 Linda Forsythe Diane Morris Judy Waters	Undergraduate Studies Psychology Criminology	Jon Ahlquist Jon Bailey Donna Bostwick George Buzyna Dante Laudadio Kathleen Smith Lisa Velez Davis	Meteorology Psychology Business Administration Mechanical Engineering Hospitality Administration Medical Sciences Arts & Sciences	<b>1994-95</b> Melanie Booker Sue Capitani Linda Mahler	Biological Science Study Abroad Programs Undergraduate Studies
1995-96 Michelle Bushong Sandra Lewis Marina Sarg-Mendez	Computer Science Special Education Psychology	1996-97 Robert Braswell David Butler Virginia Walker	Industrial Engineering Interior Design Communication Disorders	1997-98 Christine Boyd Rickey Spain Phyllis Straus	Academic Advising Center Computer Science Art
1998-99 Carol Bullock Jane Clendinning	Economics Music	1999-00 Alice Earp Susan Garis Deborah Perry	Undergraduate Studies Business History	2000-01 Patricia Stith	Retention Center
2001-02 Bonnie Greenwood Brett Kemker M. Kim Maddox Thomas McCaleb .Judy Nunez	Human Sciences Communication Disorders Social Work Economics Theatre	2002-03 Elizabeth Foster Pamela Graham	Medicine (Psychology) Social Work	2003-04 Doug Mikutel Nikki Raimondi Robert Reeves Shridhar Sathe Chiang Shih Phyllis Straus	Advising First (UG Studies) Advising First (UG Studies) Biological Sciences Nutr., Food & Exercise Sci Mechanical Engineering Art
2004-05 T. Berne-Anderson Carol Bullock Scott Thorp	Medicine Economics Information	2005-06 Nancy Benavides Ann DelRossi Kimberly Hicks Deborah Perry	Law Social Sciences Business History	2006-07 David Butler Stephanie Cameron Norma Dexter William Hudson	Interior Design English Panama City Campus Multicultural Stud. Affairs
2007-08 D. Craig Filar Henry Fuelberg Susan Glaser Robbin Hand Janice Lindsley Betty Stanton	Biological Science Meteorology College of Education Sociology College of Business Computer Science	2008-09 Kimberly Amos-Tata Jeff Badger Robert Lovins	Nursing Biological Science Military Science	2009-10 Igor Alabugin Shellie Camp Mary LePoer Mark Roof	Chemistry and Biochemistry Chemistry and Biochemistry Modern Languages Business
2010-11 Tanya Hayes Perry Jessica Rollins	Undergraduate Studies Business	2011-12 Eric Crosier Brandy Haddock Sean Hawkeswood	Exploratory Studies English Advising First–English	<b>2012-13</b> Will Leparulo Fabian Tata	College of Engineering CARE
2013-14 Cathy Badger Esther Diaguila Kacy King Korey Lowry	Student-Athlete Academic Computer Science Student-Athlete Academic Human Sciences	2014-15 Samantha Spiers	Social Work	<b>2015-16</b> Emily Saras	Office of National Fellowships
2016-17 Shellie Camp Jessica Ridgway Clayton	Arts and Sciences Retail, Merch. & Prod. Dev.	2017-18 Lauren Dimmer Elizabeth Kistner Schanell Hylton Mathis Adrienne Stephenson	Psychology Economics College of Business The Graduate School	2019-20 Andrea Rence Dychouse William Leparulo, Jr.	International Affairs Engineering
<b>2020-21</b> Ashley Blakely Bonnie Garcia-Gloeckn Shanika Mungin Rachel Ward	Business er Biological Science Athletics Music	2021-22 Mia Hines Korey Lowry	College of Education College of Human Sciences		

Note: University Advising Award was not awarded in 2018-19.

## Diversity & Inclusion, and Other Faculty and Staff Awards

### Dr. Martin Luther King, Jr. Distinguished Service Award

1986	William R. Jones	Black Studies	2005	Angela Richardson	C.A.R.E.
1987	Na'im Akbar	Psychology	2006	Retha Bowman	Building Services
1988	David L. Ammerman	History	2007	Davis Houck	Communication
1989	Douglas G. St. Angelo	Political Science	2008	Jose Rodriguez	Medicine
	Maxine D. Jones	History	2009	Tamara Bertrand Jones	Student Affairs
1990	Melvin T. Štith	Marketing	2010	Maxine Montgomery	English
1991	Joe M. Richardson	History	2011	Vanessa Solomon	Leadership & Civic Ed.
1992	Sandra Rackley	Undergraduate Studies	2012	Jimmy Pastrano	Leadership & Civic Ed.
1993	Freddie Groomes	Human Resources	2013	Kendall Campbell	College of Medicine
1994	R. Bruce Bickley, Jr.	English	2014	Penny Ralston	Human Sciences
1995	Fred Seamon	Public Administration	2015	Rhea Lathan	English
1996	Andre J. Thomas	Music	2016	Bruce Lamont	ESIS
1997	Sheila Ortiz-Taylor	English	2017	Darryl Marshall	Financial Aid
1998	Joy M. Bowen	Student Affairs		Okenwa Okoli	Engineering
1999	Jawole Willa Jo Zollar	Dance	2018	Fabian Tata	C.A.R.E.
2000	Edward Love	Sculptor		Joedreka Brown Speights	s Medicine
2001	Billy R. Close	Criminology	2019	Thesla Berne-Anderson	Medicine
2002	Jenice Rankins	Nutr., Food & Exercise Sci.		Donald J. Weidner	Law
2003	Earle Lee	Boys' Choir	2020	Huan Chen	NHMFL
2004	Roberta Christie	International Center	2021	Gregory J. Harris	Human Sciences
2022	Sabrina L. Dickey	Nursing		Earl Levison	Student Affairs

### Latinx Distinguished Service Award

<b>2020</b> Delia Poey	Modern Languages	<b>2021</b> Eugenia Millender	Nursing
		Carlos Gomez	Student Affairs

Charlotte Souffront-Garcia Students Affairs

### Max Carraway Employee of the Year Award

2007	Debra Brock	English	2015	Chandra Myrick	University Housing
2008	Janice Finney	Admissions	2016	Sue Andres	Human Resources
2009	Laurie Swiger	Athletics	2017	Margarita Frankenberger	r Criminology
2010	Frank Cuevas	University Housing	2018	Denise Mercier	University Housing
2011	Gilman Page	Controller's Office	2019	Andrew Brady	Institutional Research
2012	Betty Lyons	Arts & Sciences	2020	Kim Barber	Enrollment Management
2013	Kenneth Hays	Information Technology Service	2021	Joe Brigham	Information Technology Service
2014	Lindsay Hensley	College of Motion Picture Arts		, o	<i>.</i>

### **Distinguished University Scholars**

The Distinguished University Scholars President's Continuing Education Awards were awarded annually from 2007-08 through 2014-15. Please refer to the 2015-16 edition of the Florida State University Fact Book for a complete list of winners.

### Ralph Stair Prize for Innovation in Education (biennial award)

<u>2013</u> <u>2015</u> <u>2011</u>	
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Todd Bacile Business Machelle Madsen Rabieh Razzouk Learning Systems Institute

Michael Neal English Thompson Social Work

2019

Andy Opel Communication Elcin Haskollar Center for Global Engagement

Tanu Kohli Bagwe Center for Global Engagement Marlo Ransdell Interior Architect. & Design

**Note:** A complete list of winners for the following awards can be found in the 2005-06 edition of the Florida State University Fact Book: the President's Technology Awards (awarded annually from 1998-99 through 2001-02), the President's Continuing Education Awards (awarded annually from 1990-91 through 2003-04), and the Robert A. Holton Award for Research Excellence (awarded in 2000).

Source: Office of Human Resources; Office of the President; Office of the Provost

## Ross Oglesby Award

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

	~	•
1973	Stephen S. Winters	Dean, Basic Studies and Professor of Geology
1974	Robert O. Lawton	Special Asst. to the President & Professor of English
1975	Thomas G. Wright	Professor, Music
1976	Sara K. Srygley	Professor, Library Science
1977	Bernard F. Sliger	President
1978	Katherine B. Hoffman	Professor, Chemistry
1979	Sherrill W. Ragans	Director, Housing
1980	John J. Carey	Professor, Religion
1981	Daisy P. Flory	Dean of the Faculties
1982	Richard G. Fallon	Dean and Professor, Theatre
1983	Bobby E. Leach	Vice President, Student Affairs
1984	Merrill B. Hintikka	Associate Professor, Philosophy
1985	Sandra W. Rackley	Associate Professor, Communication
1986	James A. Hayes	Dean of Students
1987	Gilbert Lazier	Dean, School of Theatre
1988	William P. Barco	Associate Director, Alumni Affairs
1989	Sally J. Karioth	Associate Professor, Nursing
1990	Ray Solomon	Dean, College of Business
1991	Kurt G. Hofer	Professor, Biological Science
1992	Stephen MacNamara	Director, Collins Center
1993	Nancy A. Turner	Director, Oglesby Union
1994	Maxine Jones	Associate Professor, History
1995	Robert Braswell	Professor, Engineering
1996	Robert Reeves	Associate Professor, Biological Science
1997	Clifford K. Madsen	Professor, Music
1998	Kenneth A. Goldsby	Associate Professor, Chemistry
1999	Joseph Beckham	Chairman, Dept. of Educational Leadership
2000	Mark G. Striffler	Associate Director, Oglesby Union
2001	Betty Lou Joanos	Associate Director, FSU Alumni Association
2002	Max Carraway	University Registrar
2003	Reubin Askew	Alumnus and Former Governor of Florida
2004	Mark Bertolami	Director of Facilities Planning
2005	Alicia Crew	Director of Campus Recreation
2006	William Woodyard	Associate Professor, Business Law & Real Estate
2007	Mark Edenfield	FSU Police Department
2008	Timothy Matherly	Associate Professor, Management
2009	Thomas Kent "TK" Wetherell	President
2010	Lawrence G. "Larry" Abele	Provost
2011	Susan Blessing	Professor, Physics
2012	Linda Mahle <del>r</del>	Associate Dean, Undergraduate Studies
2013	Mary Coburn	Vice President for Student Affairs
2014	Laura Osteen	Center for Leadership and Social Change
2015	Joseph B. Schlenoff	Chemistry and Biochemistry
2016	Craig Filar	National Fellowships
2017	Eva Killings	University Dining
2018	Miguel Hernandez	Center for Leadership and Social Change
2019	Not Awarded	Not Awarded
2020	Not Awarded	Not Awarded
2021	Leonard Hamilton	Head Coach, Men's Basketball
2022	Sally McRorie	Provost

Online Resource: The Garnet and Gold Key's website can be accessed online at: https://www.fsugarnetandgoldkey.com/

# Honorary Degrees Awarded

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

# Honorary Degrees Awarded

<u>Year</u>	<u>Name</u>	Field of Distinction	Doctoral Title
1976	Chester H. Ferguson	Education/Public Service	Humane Letters
	Stephen C. O'Connell	Education/Law	Humane Letters
1977	Mae Knight Clark	Education	Humane Letters
	Lee Strasberg	Theatre	Fine Arts
4070	Herbert Spencer Zim	Science/Education	Science
1978	Lillian Gordy Carter	Public Service	Humane Letters
	Michael Butler Yeats	International Affairs	Laws
	William H. Werkmeister	Philosophy	Humane Letters
1979	Rev. Charles K. Steele, Sr.	Public Service	Humane Letters
	William Styron	Literature	Literature
1980	B. K. Roberts	Public Service/Law	Humane Letters
1981	Burt Reynolds	Theatre	Humane Letters
1982	Roger L. Stevens	Theatre	Humane Letters
1983	Ricardo De La Espriella	Public Service	Laws
	Beth Walton Moor	Public Service	Humane Letters
	William C. Norris	Business/Public Service	Humane Letters
1984	Rafael Caldera	Public Service/Education	Humane Letters
	John P. McGovern	Medicine	Science
1985	Claude Pepper	Public Service	Humane Letters
1986	Don Fuqua	Public Service/Science	Science
	Daisy Parker Flory	Public Service	Humane Letters
	Joseph Papp	Theatre	Humane Letters
1988	Reubin Askew	Public Service	Humane Letters
	Toshiaki Ogasawara	Public Service	Humane Letters
1989	George Langford	Business/Public Service	Humane Letters
	G. William Miller	Finance/Public Service	Humane Letters
1990	D. Burke Kibler	Business/Public Service	Humane Letters
1991	Gunther Schuller	Music	Music
	Gus A. Stavros	Business/Public Service	Humane Letters
	Robert Edward Turner, III	Business/Public Service	Humane Letters
	Marguerite Neel Williams	Public Service	Humane Letters
	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/Engineering	Engineering Science
	Rosa L. Parks	Civil Rights	Humane Letters
1995	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	Public Service	Humane Letters
	Ben Weider	Public Service	Humane Letters
	James M. Moran	Business	Humane Letters
	Richard W. Ervin	Public Service	Laws
	Charles B. Reed	Education	Humane Letters
1998	Rod M. Brim, Sr.	Business	Humane Letters
	John Paul Stevens	U. S. Supreme Court	Laws
	Godfrey Smith	Business	Humane Letters

## Honorary Degrees Awarded

<u>Year</u>	<u>Name</u>	Field of Distinction	Doctoral Title
1999	Mart Pierson Hill	Public Service	Humane Letters
	Carl A. DeSantis	Business	Humane Letters
	Thomas F. Petway, III	Business	Humane Letters
2000	James C. Smith	Public Service	Humane Letters
2001	Ann Reinking	Dance/Theatre/Film	Fine Arts
	Reid B. Hughes	Business/Public Service	Humane Letters
2002	Charlotte Edwards Maguire	Medicine/Public Service	Humane Letters
2003	Herbert F. Morgan	Public Service	Humane Letters
2005	DeVoe L. Moore	Business/Public Service	Humane Letters
	Carlisle Floyd	Music/Opera	Humane Letters
	Jim Shore	Business/Public Service	Laws
2006	Tom Brokaw	Broadcasting & Journalism	Humane Letters
2007	Mary Lou Norwood	Public Service	Humane Letters
	Albert J. Dunlap	Business	Humane Letters
	Mark S. Wrighton	Chemistry	Humane Letters
	Kitty B. Hoffman	Chemistry	Science
	Edward W. Rabin	Business	MBA
2008	Ernest Cook	Medicine	Humane Letters
	Charles A. Smith	Business	MBA
2009	Paul Kagame	Public Service	Laws
2012	Lee Corso	Media and Communication	Humane Letters
	Edward O. Wilson	Evolutionary Biology	Humane Letters
	Judith A. Dunlap	Philanthropy	Humane Letters
	Tommie Wright	Music	Music
2013	Margaret "Maggie" Allesee	Choreography	Humane Letters
2014	Robert "Bobby" Bowden	Athletics/Public Service	Humane Letters
	Louise Jones Gopher	Public Service	Humane Letters
2015	Lucy Ho	Public Service	Humane Letters
2016	Christopher Still	Art	Humane Letters
	Grace Dansby	Philanthropy/Public Service	Humane Letters
2019	Allan Bense	Public Service	Humane Letters
2021	William T. Hold	Business	Humane Letters

Source: Office of the President

## The James D. Westcott Distinguished Service Medal

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

### Westcott Medal Recipients

1989	T. LeRoy Collins	2021	Dr. Myra Hurt
1991	Herbert F. Morgan		Talbot "Sandy" D'Alemberte
	Dr. Augustus B. Turnbull III		
1995	Senator Robert M. Johnson		
	Dr. Norman E. Thaggard		
2003	Dr. Steve Edwards		
2007	Louise Jones Gopher		
2009	David Coburn		

# **Support Services**

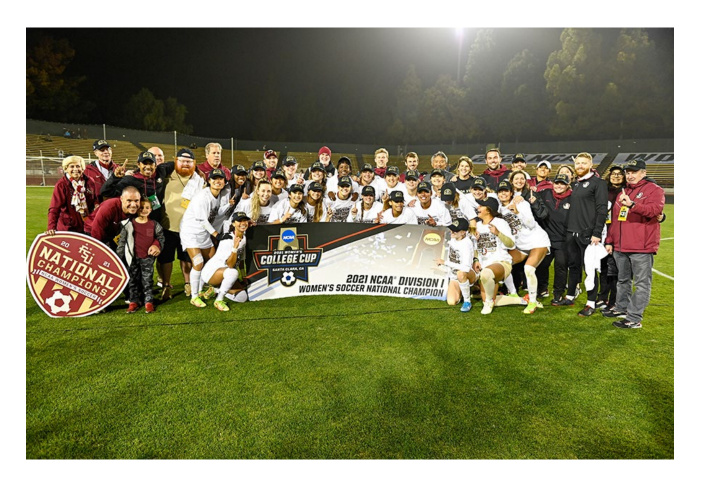


Photo: FSU News Photo Gallery

The FSU Women's Soccer Team won their third NCAA National Championship in December 2021.

### **Institutes & Research Centers**

Institutes and Research Centers are entities proposed by universities, the Legislature, or the Florida Board of Education (FBOE); approved by the Board of Governors (BOG) and/or the Chancellor or a university president (depending on the type of institute/center); and established by the universities for the purpose of coordinating intra- and/or inter-institutional research, service, and training activities that supplement and extend existing departmental instruction, research, and service programs. In some instances, institutes/centers are established by law, in which case they operate in accordance not only with State University System policies, rules, and procedures, but also with state statutes. FSU's institutes and centers, along with their directors, are listed below. This list is accurate as of February 2022.

DIRECTOR(S)

Mr. William H. Lindner

#### **INSTITUTE OR CENTER**

Center for Academic and Professional Development

The Frederick L. Jenks Center for Intensive English Studies Dr. Patrick Kennell

Learning Systems Institute Mr. Rabieh Razzouk

Florida Center for Reading Research Dr. Nicole Patton-Terry

Institute of Science and Public Affairs

John Scott Dailey Florida Institute of Government Dr. Jeff Hendry
Institute of Science and Public Affairs Dr. Stephen Hodge

Florida Resources and Environmental Analysis Center

Dr. Stephen Hodge
Dr. Stephen Hodge

Center for Economic Forecasting and Analysis

Dr. Stephen Hodge

Dr. Julie Harrington

Florida State Climate Center Mr. David Zierden and Mr. Daniel Brouillette

Florida Conflict Resolution Consortium and FCRC Consensus Center

Center for Prevention and Early Intervention Policy

Center for the Advancement of Human Rights

The Florida Center for Prevention Research

Dr. Gynthia B. Wilson

Center for Information Management and Educational Services

Dr. Amy Finley
Institute for Academic Leadership

Dr. Lawrence G. Abele

College of Arts and Sciences

Institute of Molecular Biophysics Dr. Piotr Fajer
Statistical Consulting Center Dr. Steve Ramsier
Geophysical Fluid Dynamics Institute Dr. Kevin Speer

Institute for Cognitive Sciences

Dr. Michael Kaschak
Institute on Napoleon and the French Revolution
Center for Ocean-Atmospheric Prediction Studies

Dr. Rafe Blaufarb
Dr. Eric Chassignet

Institute on World War II and the Human Experience Dr. G. Kurt Piehler Winthrop-King Institute for Contemporary French and Francophone Studies Dr. Martin Munro

Middle East Center

Dr. Zeina Schlenoff
Karst Environmental Center

Dr. Bill Hu

Center for Anchored Phylogenomics Drs. Allan and Emily Lemmon

College of Business

Real Estate Research Center Ms. Yvonne Baker
Center for Risk Management Education and Research Dr. Paul Schriefer

Human Resource Management Center Dr. Darren Brooks
Institute for Applied Business Research
Jim Moran Institute for Global Entrepreneurship
Dr. Darren Brooks

Carl DeSantis Center for Executive Management Education Dr. Darren Brooks

College of Communication and Information

Communication Research Center Dr. Art Raney
L.L. Schendel Speech and Hearing Clinic Dr. Tricia Montgomery
Center for Hispanic Marketing Communication Dr. Sindy Chapa

FSU Project Management Center Dr. John DuBard

Institute for Intercultural Communication and Research (Joint Institute Drs. Stephen McDowell and Cynthia Green

with Student Affairs)
Communication and Early Childhood Research and Practice Center Dr. Juliann Woods

Information Use Management and Policy Institute

Dr. Marcia Mardis
Institute for Digital Information and Scientific Communication

Dr. Austin Mast

### **Institutes & Research Centers**

**INSTITUTE OR CENTER** DIRECTOR(S) College of Criminology and Criminal Justice Center for Criminology and Public Policy Research Dr. Thomas Blomberg College of Education Center for the Study of Technology in Counseling and Career Development Drs. Casey Dozier and Debra Osborn Hardee Center for Leadership and Values Dr. Kathy Guthrie Center for Sport, Health and Equitable Development Dr. Joshua I. Newman Center for Education Research in Mathematics, Engineering and Science Dr. Sherry Southerland Center for Postsecondary Success Dr. Shouping Hu FSU COACH: Interdisciplinary Center for Athletic Coaching Dr. Timothy Baghurst FAMU-FSU College of Engineering Center for Intelligent Systems, Control and Robotics Dr. Jonathan Clark High Performance Materials Institute Dr. Richard Liang Energy and Sustainability Center Dr. Juan Ordonez Florida Center for Advanced Aero-Propulsion Dr. Rajan Kumar Aeropropulsion, Mechatronics and Energy Center Dr. Chiang Shih Center for Accessibility and Safety for an Aging Population Dr. John Sobanjo Center for Transportation and Public Safety Dr. Lisa Spainhour Center for Resilient Infrastructure and Disaster Response Dr. Eren Erman Ozguven College of Fine Arts Maggie Allesee National Center for Choreography Ms. Carla Peterson College of Health and Human Sciences Center for Couple and Family Therapy Dr. Kristen Greene Florida State University Family Institute Dr. Frank Fincham Center for Advancing Exercise and Nutrition Research on Aging Dr. Bahram Arimandi Institute of Sports Sciences and Medicine (Joint Institute with the College of Medicine) Dr. Michael J. Ormsbee Center on Better Health and Life for Underserved Populations Dr. Penny Ralston Florida Health Equity Research Institute Dr. Penny Ralston College of Hospitality (Dedman) International Center for Hospitality Research and Development Dr. Woody Kim College of Law Center for Environment, Energy and Land Use Law Dr. Erin Ryan Center for Law and Business Ms. Ava Striplin College of Medicine Florida Blue Center for Rural Health Research and Policy Dr. M. Bryant Howren Center on Medicine and Public Health Dr. George Rust Center for Behavioral Health Integration Dr. Heather Flynn Dr. Amy Wetherby Autism Institute Institute of Sports Sciences and Medicine (Joint Center with the College of Health and Dr. Michael J. Ormsbee Human Sciences) Center for Brain Repair Dr. Pradeep Bhide Center for Child Stress and Health Dr. Elena Reves Center on Global Health Dr. Charles Fleischer Center for Translational Behavioral Science Dr. Sylvie Naar **College of Motion Picture Arts** Dr. Reb Braddock

Torchlight Center for Motion Picture Innovation and Entrepreneurship

#### College of Music

Center for Music Research Dr. John Geringer Center for Music of the Americas Dr. Panayotis League Institute for Infant and Child Medical Music Therapy Dr. Jayne Standley

### **Institutes & Research Centers**

**INSTITUTE OR CENTER DIRECTOR(S)** 

College of Nursing

Tallahassee Memorial HealthCare Center for Research and Evidence Based Practice

Center of Population Sciences for Health Equity

College of Social Sciences and Public Policy

Pepper Institute on Aging and Public Policy Center for Demography and Population Health

DeVoe L. Moore Center for the Study of Critical Issues

in Economic Policy and Government

Center for the Study of Democratic Performance (Inactive)

Claude Pepper Center

Florida Center for Public Management

Center for Disaster Risk Policy

Gus A. Stavros Center for the Advancement of

Free Enterprise and Economic Education

LeRoy Collins Institute

Center for Civic and Nonprofit Leadership

L. Charles Hilton Center for the Study of Economic Prosperity and

Individual Opportunity

Institute of Politics at Florida State University

College of Social Work

Institute for Family Violence Studies

Trinity Institute for the Addictions (inactive)

Florida Institute for Child Welfare

Center for the Study and Promotion of Communities, Families and Children

Institute for Justice Research and Development

Jim Moran College of Entrepreneurship

The Retail Center

Provost, Office of the

Institute for Successful Longevity

Research, Office of the Vice President for

Center for Advanced Power Systems

Student Affairs, Office of the Vice President for

Florida Center for Interactive Media

Institute for Intercultural Communication and Research (Joint Center

with the College of Communication and Information)

Dr. Eileen Cormier

Drs. Frankie Wong and Eugenia Millender

Dr. Miles Taylor

Dr. Carl Schmertmann

Dr. Samuel Staley

Dr. William Berry

Dr. Steve MacNamara

Dr. Linda Jimenez-Lopez

Dr. David Merrick

Dr. Joseph Calhoun

Dr. Carol Weissert

Dr. Ralph Brower

Dr. Shawn Kantor

Dr. Hans Hassell

Dr. Karen Oehme

Dr. James Clark

Dr. Jessica Pryce

Dr. Ellen Piekalkiewicz

Dr. Carrie Pettus-Davis

Ms. Ann Langston

Dr. Neil Charness

Dr. Roger McGinnis, Sr.

Mr. Andrew Denard

Drs. Stephen McDowell and Cynthia Green

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

## **University Libraries**

University Libraries provide collections, resources, and services to enhance the learning, teaching, research, and service activities of the Florida State University. The Libraries' collections include over 4.3 million titles, and the website offers access to 652 databases, and more than 371,783 electronic journals. Materials not available online or at the Libraries may be requested through interlibrary loan or the statewide UBorrow system, offering FSU faculty and students access to millions of books from 39 other state university and college libraries. The Library Express Delivery Service delivers books and articles to faculty, post-docs, graduate, teaching, and research assistants daily.

During the COVID-19 pandemic, the University Libraries had facilities that remained closed from July 1, 2020 to June 30, 2021. However, in August 2020, some libraries reopened with limited hours, in-person services, and occupancy levels. Despite this, FSU Libraries continued to provide access to critical electronic resources, online instructional support, open education resources, and other remote services to the campus community. FSU Libraries also modified some of their in-person services to accommodate COVID-19 safety guidelines. This included adding curbside delivery and online tutoring to their campus services.

Typically, Strozier Library, FSU's largest library, is open 134 hours each week to provide around-the-clock research assistance and other services like free academic tutoring and a full range of academic support throughout the day and late into the night. Students and faculty have a choice of learning spaces, from the Scholars Commons' quiet Reading Room to the Starbucks coffee shop, to the collaborative buzz of the first floor Learning Commons. Library faculty offer classes and consultations to teach critical research and thinking skills. For distant learners and other off-campus library users, online research services are available, and the library staff offers outreach services across campus.

Campus libraries offer many of the same services and resources customized to complement the disciplines they serve. Libraries include: Robert Manning Strozier Library (Main), Paul A. M. Dirac Science Library, Mildred and Claude Pepper Library, the FAMU-FSU College of Engineering Library, and FSU Panama City--Florida Library and Learning Center. The following are designated dean-directed libraries: Warren Allen Music Library, College of Law Legal Research Center, College of Medicine Medical Library, and the John & Mable Ringling Museum of Art Library in Sarasota, Florida. International Programs study centers in London, Florence, Valencia, and Panama also provide library services, resources, and spaces.

	<u>2016-2017</u>	2017-2018	2018-2019	<u>2019-2020</u>	<u>2020-2021</u>
Libraries Collections					
Print Volumes in Libraries	1,753,658	1,891,180	2,145,937	2,240,685	2,380,236
E-books	1,929,123	2,846,897	1,825,069	2,361,474	1,642,108
Databases	434	446	409	632	652
Electronic Journals	224,836	335,627	334,556	378,681	371,783
Public Services					
Reference Transactions	22,433	21,899	20,249	17,067	17,156
Classes Taught	1,134	939	967	897	516
Library-Managed Tutoring Sessions	4,917	7,326	4,574	3,376	890
Financial Information					
Staff Salaries (including Student Assistants)	\$8,747,997	\$9,029,094	\$9,478,411	\$9,528,089	\$9,441,254
Expenditures - Books & Related Materials	\$10,246,013	\$10,652,587	\$8,571,725	\$10,486,479	\$9,837,095
Total Library Expenditures	\$19,975,277	\$20,831,074	\$19,142,148	\$21,054,927	\$20,154,475
Library Expenditure per FTE Student	\$498.58	\$519.30	\$475.93	\$507.46	\$472.82
Library Expenditures as a Percentage of University Totals (% of E&G)	3.17%	3.09%	2.70%	3.01%	2.79%

Source: University Libraries Assessment Department (ACRL/IPEDS survey statistics), which does not include Republic of Panama. Online Resource: The University Libraries' website can be accessed at: <a href="https://www.lib.fsu.edu">www.lib.fsu.edu</a>

## Florida State University Buildings - Some Facts

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

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

#### BRYAN HALL

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

#### WESTCOTT BUILDING

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

#### REYNOLDS HALL

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

#### WILLIAM JOHNSTON BUILDING

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

#### BROWARD HALL

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

#### CRIMINOLOGY AND CRIMINAL JUSTICE BUILDING

This building was constructed in 1918 and is one of the last remaining classroom buildings on campus from the pre-FSU era. After serving as the home to Education programs for its early years, it was known simply as the Psychology Building until the university's sesquicentennial celebration in 2001, when it was named in honor of Francis Eppes, a seven-term Tallahassee mayor and grandson of U.S. President Thomas Jefferson. In 2008, the Psychology Department moved to its new building on the west side of campus. Eppes Hall was fully renovated in 2012 and became the home to the College of Criminology and Criminal Justice in 2013. In 2021, Francis W. Eppes' name was removed from the College of Criminology and Criminal Justice Building.

#### REGIONAL REHABILITATION CENTER

This building was originally constructed in 1919 as the College Infirmary. As the College and Tallahassee grew, its role changed from student hospital to campus clinic, and is remembered as the Clinic Building. In 1966, a new student health center was built and the Clinic was given to various departments for use as office space. In the mid-1970s, the building was renovated, and the back half of the building, with its connecting arcade, was demolished. In June of 2012, the Regional Rehabilitation Center was demolished and was replaced in the fall of 2013 by the Honors, Scholars, and Fellows House.

## Florida State University Buildings - Some Facts

#### JENNIE MURPHREE HALL

This building was constructed in 1921 and was a women's dormitory until 2015. The hall was named for Mrs. Jennie Murphree, a native of Tallahassee and the wife of Albert A. Murphree, the first president of Florida Female College. Today, the beauty of the Jacobean Revival architecture remains intact while the interior boasts state-of-the-art systems. The building was renovated in 1993, and became coeducational in 2015.

#### DODD HALL

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

#### GILCHRIST HALL

Gilchrist Hall was constructed in 1925 and named after Albert Waller Gilchrist, the 20th governor of Florida, who gave unwavering support to the Florida State College for Women as a state agency. Its gabled terra cotta roof, Gothic stonework and gently curved entrance clearly recall medieval monastic architecture. This collection is reflected in the hall's main lounge, which features an intricately carved fireplace, dark multi-toned tile flooring, and grapevine motif doorway moldings. In August, 1998, Gilchrist reopened as a coeducational hall, after being closed for two years of renovation.

#### WILLIAMS BUILDING

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

#### MONTGOMERY GYM

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

#### LONGMIRE BUILDING

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

#### LANDIS HALL

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

Source: Special reports; University Housing Office; Physical Plant Office

Online Resources: The University Housing Office's website can be accessed online at: <a href="https://www.bousing.fsu.edu">www.bousing.fsu.edu</a>
FSU Facilities Design and Construction can be accessed online at: <a href="https://www.facilities.fsu.edu/depts/designConstr/">www.facilities.fsu.edu/depts/designConstr/</a>

## FSU Buildings - Gross Square Feet and Number of Rooms

This listing of buildings contains all buildings owned or leased by Florida State University as of June 2022.

Codo	Building Name	Sq. Ft.	Dme	Codo	Puilding Name	Sq. Ft.	Dens	L Codo	Puilding Name	Ca Et Desa
	0			0134	Building Name Strozier Library	229,492	426	0819	Building Name Basketball Training Facility	<b>Sq. Ft. Rms</b> 55,995 136
0001	Westcott Building	155,325	649	0135	Sandels Building	69,623	257	0945	Stadium Place - Training Center	11,000 37
0002	Diffenbaugh Building	97,489	342	0141	Einstein Brothers Bagels	1,988	9	2022	The Clock Building	48,329 129
0003	Williams Building	70,962	283	0146	Kasha Laboratory	50,802	182	4000	Cage Wash Facility	11,081 33
0004	Dodd Hall	54,338	235	0195	Oglesby Union - Moore Aud.	12,536	27	4001	COM - Thrasher Building	156,631 617
0005	Criminology & Criminal Justice		151	0202	Law-Hobby-Harrison/Cawthon	2,330	12	4002	COM - Research Building	147,789 445
0006	Kellogg Building	46,323	226	0203	Law - Caldwell (V. Gr.)	5,185	24	4003	COM - Peaden Auditorium	8,164 10
0007	Fine Arts Building	122,055 157,913	273 677	0204	Law - Damon (V. Gr.)	3,678	25 21	4004	Psychology Dept. Building	179,408 714 7 530 13
0008 0009	Bellamy Building Biomedical Research Facility	58,147	208	0205 0220	Law - Ausley (V. Gr.) Bus Stop - Northside Acad.Way	3,665 84	1	4005 4006	Psychology Dept. Auditorium Parking Garage #3 - Spirit Way	7,539 13 520,885 48
0010	Turnbull Conference Center	73,299	149	0223	University Center - Bldg. A	252,048	1,046	4007	King Life Science Building	181,078 492
0011	Shaw Building (Main Campus)	24,645	121	0224	University Center - Bldg. B	83,457	226	4008	Chemical Science Laboratories	169,308 616
0012	Jennie Murphree Hall	74,991	286	0225	University Center - Bldg. C	264,531	854	4009	Classroom Building (HCB)	106,533 135
0013	Reynolds Hall	71,650	249	0226	University Center - Bldg. D	212,336	584	4010	EOAS Building	143,390 425
0014	Bryan Hall	36,795	141	0237	Central Utilities Plant Storage	290	1	4011	Dunlap Success Center	48,914 208
0015	Broward Hall	38,001	154	0238	Central Utilities Plant Fuel Pump	100	1	4012	President's House	16,092 80
0016	Gilchrist Hall	65,701	245	0240	Marching Chiefs Tower & Field	250	1	4013	Satellite Utilities Plant 2	7,921 2
0017	Johnston Building	181,329	435	0249	Zone 3 Maintenance	1,666	14	4014	Parking Garage #4 - Call St	295,730 33
0019 0020	Shores Building	53,543 109,662	166 348	0254	Sports Clubs Fields Facility	2,763 154	9	4016	Special Events Storage	1,170 3
0020	Dirac Science Library Rovetta - Building A	67,518	219	0255 0258	Westcott Welcome Center Gate Control Booth-Univ. Ctr C	51	1	4020 4021	Wildwood Halls 1 Wildwood Halls 2	80,257 321 80,105 318
0025	Montgomery	94,628	237	0236	Askew Student Life Center	60,944	244	4022	Traditions Hall	125,708 370
0026	Leach Center	140,990	173	0264	Mabry Building - #0264	1,682	18	4023	DeGraff Hall East	85,751 332
0028	Thagard Building	44,919	234	0292	Flammable Storage	255	1	4024	DeGraff Hall West	84,102 326
0030	Central Utilities Plant	23,737	45	0293	Hazardous Waste Facility	1,327	5	4025	Parking Garage #5 - St. Augustine	
0032	Law - Roberts Hall	72,869	155	0294	Hecht House	16,970	88	4027	Alpha Delta Pi Pavilion	563 1
0033	Satellite Utilities Plant 1	5,940	2	0375	Bus Stop - Academic Way	271	1	4028	Parking Garage #6 - W Pensacola	332,934 73
0035	Hoffman Teaching Lab	72,344	129	0378	Parking Garage #2 - Traditions	236,577	23	4029	Honors, Scholars & Fellows	40,536 133
0036	Rogers Building (OSB)	54,790	259	0379	Student Services Building	51,130	204	4030	Coburn Wellness Center	176,828 618
0037	Fisher Lecture Hall	8,595	32	0385	Stiles-Smith Team Building	18,184	74	4031	The Globe	42,434 158
0038	Dittmer Chemistry Lab	144,881	605	0386	Soccer/Softball Concessions	794	3	4033	Child Development Center	16,514 73
0039	Biology Unit I	80,795 65,833	271 205	0387	Soccer/Softball Restrooms	1,012	2 2	4034	Bill's Bookstore	12,005 34 55,018 223
0040 0041	Duxbury Hall Keen Building	81,056	267	0388 0389	Soccer/Softball Ticket/Security Softball Batting Cage	348 14,469	8	4040 4041	Law School Advocacy Center Warren Building	36,969 227
0041	Collins Research Building	53,549	137	0390	Soccer Pressbox/Seats	777	6	4041	Winchester Building	21,518 113
0044	Rogers Hall	66,127	177	0391	Softball Pressbox & Seating	776	6	4060	Dorman Hall	109,305 959
0045	Richards Building	26,060	51	0392	Softball Home Dugout	448	2	4061	Deviney Hall	105,173 941
0046	Salley Hall	125,176	631	0393	Softball Visitors Dugout	448	2	4062	Azalea Hall	130,196 1012
0047	Law Research Center (Library)	56,891	97	0394	Stavros Center	5,526	39	4063	Magnolia Hall	112,637 1020
0048	Law Rotunda	20,273	58	0431	Mendenhall Maintenance Annex	1,178	9	4076	Tanner Equipment Shed	1,474 1
0049	Dodd Lecture Hall	12,329	29	0435	Bus Stop - Chieftan Way	271	1	4077	Maintenance Gas Pumps	900 1
0050	Stone Building	126,189	460	0436	Theatre (Fine Arts) Annex	15,805	78	4078	Maintenance Shed 1	780 1
0052	Rovetta Building B	74,705	224 286	0437	E.A.P. Facility	3,382	36 24	4079	Maintenance Shed 2	832 1
0054 0055	Housewright Music Building Carothers Hall	107,320 68,221	301	0438 0443	Art Teaching Labs Marriage And Family Clinic	6,675 2,362	15	4080 4088	Maintenance Shed 3 Civic Ctr. Bat House	1,023 1 15 1
0057	Pepper Building	43,121	120	0443	Library Technical Services	14,575	21	4090	Dunlap Practice Facility	96,131 27
0070	Parking Garage #1 - Woodward		134	0456	Howser Ticket & Concession	3,177	17	4091	Practice Fields Tower	36 1
0072	Longmire Building	39,233	171	0457	Howser Batting Tunnel	9,399	1	4104	Psychology-COM Utility Bldg.	794 1
0074	Landis Hall	106,835	383	0458	Howser Grounds Maintenance	1,492	3	4114	Kemper Lab (OGZEB)	2,576 14
0075	McCollum Hall	87,574	593	0459	Howser North Gate	265	1	4130	Wellness Parking Booth	26 1
0076	Tanner Hall	26,276	102	0465	Alumni Center Facility	20,940	74	4190	Vending Hut - Union	320 2
0077	Mendenhall Building A	84,663	207	0467	FDLE Mail Facility	10,103	12	4191	Vending Hut - Chieftan Way	173 2
0078	Mendenhall Building B	17,523	46	0469	Postal and Receiving	14,532	24	4192	Vending Hut - Salley	734 3
0079	Speicher Tennis Center	10,290	26	0470	The Lab - Building A	5,871	20	4193	Kiosk - Murphree & Call	131 1
0085	Cawthon Hall	93,987 4,739	320 32	0471	The Lab - Building B	2,914 16,872	7	4223	Garnet-N-Go	1,806 9 942 1
0086 0089	Pearl Tyner Welcome Center Kuersteiner Music Building	91,889	404	0476 0478	State Storage Warehouse Master Craftsman Studio	5,393	21 22	4225 4240	Bus Stop - University Center Whitcomb Facility (Band)	1,347 3
0091	Mcintosh Track & Field Bldg.	21,231	106	0480	Motor Pool Gas Pumps Cover	1,036	1	4241	Campus Garden Shed	65 1
0100	Campbell Stadium	592,320	514	0485	Bus Stop - Stadium Dr	962	1	4242	Campus Garden Pavilion	551 1
0113	Carraway Building	41,428	111	0486	M.L.Track Restrooms	1,852	5	4249	Zone 3 Maintenance Storage	230 1
0114	Engineering Lab Building	9,476	36	0488	Seminole Café Restaurant	19,055	34	4255	Lewis-Greene House	3,237 1
0115	Howser Stadium	75,788	145	0490	Warehouse 3 - Labor & Const.	13,452	15	4385	Soccer Storage Facility	120 1
0116	Love Building	101,107	388	0491	Warehouse 4 - Parking Services	8,280	24	4386	Soccer & Softball Storage Facility	120 1
0117	Haskin Circus Complex	6,072	15	0495	Ragans Hall 1 (A)	52,515	298	4392	Softball Shade Structure	4,673 1
0120	Track Storage & Restrooms	1,153	8	0496	Ragans Hall 2 (B)	50,362	246	4433	Black Student Union	7,248 35
0121	Harpe-Johnson Building	20,595	81	0497	Ragans Hall 3 (C)	51,462	293	4446	Westside Courts Pavilion	1,574 4
0122	Track Press Box and Bleachers	257	170	0498	Ragans Hall 4 (D)	52,512	295	4490	Labor & Construction Storage	676 1
0132	Tully Gym	91,893	179	0499	Heritage Tower	4	1	4501	Recycling Ctr Bldg. 1	19,555 29

## FSU Buildings - Gross Square Feet and Number of Rooms

<b>Code</b> 4502	Building Name Recycling Ctr Bldg. 2	<b>Sq. Ft.</b> 4,682	<b>Rms</b> 27	<b>Code</b> 0056	Building Name Opera Scene Shop	<b>Sq. Ft.</b> 7,355	Rms	CodeBuilding NameSq. Ft.1007P.C Tech. Bldg (B South)27,256	<b>Rms</b> 72
4502	Recycling Ctr Bldg. 2 Recycling Ctr Bldg. 3	2,551	8	0056	Golf Course - Restroom	149	2	1007 P.C Tech. Bidg (B South) 27,230 1008 P.C Bay Building (Bldg. C) 14,456	30
4504	Recycling Ctr Bldg. 4	4,150	11	0061	Storage Bldg Mag Lab	4,941	2	1009 P.C Auditorium 6,946	17
4505	Warehouse Facilities	8,671	10	0062	Middleton Golf Center	29,725	96	1010 P.C WFSG-TV Trans. Bldg 1,600	4
4546	Tucker Civic Center	487,359	709	0063	Golf Course - Maintenance	5,539	9	1012 P.C Bland Conference Ctr. 4,268	10
4985	Osceola Duplex - Dunwoody	1,888	19	0065	Farm - Radiation Storage	4,935	1	1014 P.C Admin. Services Ctr. 19,830	57
Site 2	- FSU Ball Marine Laboratory	32,939	157	0067	Farm - Storage Bldg.	1,629	0	1015 P.C Holley Academic Ctr. 79,548	254
0262	Marine Lab-Graduate Office	1,338	12	0088	Nursery - Grounds Greenhouse	3,145	1	Site 12 – Bellevue 106,594	302
0405	Marine Lab-Dorm 5	2,176	17	0157	Facilities Campus Support	12,845	66	4500 Carnaghi Arts Building 105,560	298
0406	Marine Lab-Shop-Dive Program	2,396	10	0169 0170	FSU Police Department Unit 3 Alumni Village Maint. Shed	7,157 1,907	28 2	4551 Carnaghi Arts Building A 421	2
0407	Marine Lab-Classroom/Lab	2,416	9	0295	Warehouse - Property Records 1	7,051	12	4552 Carnaghi Arts Building B 421	1
0408	Marine Lab-Main Lab Building	8,573	33	0297	Warehouse - Property Records 2		2	4553 Carnaghi Arts Building C 192	1
0409 0410	Marine Lab-Dorm 1 and 2 Marine Lab-Dorm 4 and 5	1,088 750	9 8	0298	Warehouse - Housing Storage 1	7,030	8	Site 13 – Ridgeway 78,634	335
0410	Marine Lab-Well House	101	1	0300	Warehouse - Housing Storage 2	7,079	1	8050 FHP Academy 43,564	117
0412	Marine Lab-Generator Building	216	1	0329	FSU Police Department Unit 1	1,535	6	8051 FHP Dorm 24,159	167
0462	Marine Lab-Admin Building	5,681	33	0330	FSU Police Department Unit 2	2,413	17	8052 FSU COM Primary Health 9,986 8053 Primary Health Porte-Cochere 925	50 1
2200	Marine Lab-Fuel Pump Canopy	276	1	0361	Farm - Roofing Material Storage	1,074	4	,	1
2201	Marine Lab-Storage - SATS	61	1	0364	Nursery - Screened Greenhouse	1,701	1	Site 16 – Kleman Plaza	
2202	Marine Lab-Carpenter Shop	413	1	0365 0368	Nursery - Plant Storage Nursery - Wireshed Storage	2,640 169	1 1	2000 Challenger Learning Center 39,169	99
2203	Marine Lab-Flammable Storage	112	1	0370	Warehouse - Weatherly Facility	4,080	3	Site 17 – FAMU/FSU Engineering 227,632	592
2204	Marine Lab-Facilities	193	1	0370	Nursery - Carport	370	1	0527 FAMU/FSU Engin. Bldg. B 99,755	276
2205	Marine Lab-Marine Ops	138	1	0373	Golf Course - Practice Lab	1,884	6	0577 FAMU/FSU Engin. Bldg. A 126,641	310
2206 2208	Marine Lab-Potable Water Chlor. Marine Lab-Scientific Water Well	53 78	1 1	0382	Nursery - Bldg 1 - Office	400	3	5045 Engineering - Shed 1 451	1
2209	Marine Lab-Storage, Zoological	84	1	0383	Nursery - Bldg 2 - Purple	116	1	5417 Engineering - Portable 1 280 5418 Engineering - Portable 2 200	1 1
2210	Marine Lab-Walk-in Freezer 1	105	1	0384	Nursery - Bldg 3 - Fertilizer Stor	. 66	1	5420 Engineering - Materials Storage 305	3
2211	Marine Lab-Storage Grubbs	121	1	0395	Nursery - Bldg 4 - Equipment	100	1		
2212	Marine Lab-Sea Water Tower	200	1	0434	Nursery - Office - Trailer	708	5		<b>2,640</b> 608
2213	Marine Lab-Walk-in Freezer 2	105	1	0492	Warehouse - Business Services	8,055	11	0022         Mag Lab - General Science         201,654           0069         Mag Lab - DC Magnet Bldg         98,962	91
2215	Marine Lab-Storage - Faculty	710	5	0493 8001	Warehouse - Surplus IM Fields Control Bldg	6,356 6,321	1 22	0269 Mag Lab - NMR Building 29,941	79
2216	Marine Lab-Open Air Classroom	600	1	8002	IM Fields Control Bldg. IM Fields Maintenance Bldg.	6,950	15	0380 NW Regional Data Center 23,952	47
2217	Marine Lab-Conditioned Storage	792	1	8003	IM Fields Softball Control	4,313	21	0804 I.P Sliger (Bernard F.) #1 40,521	137
2218	Marine Lab-Storage - Sea Water	201	1 1	8004	IM Fields Rec Sportsplex Bldg.	7,012	25	0813 I.P Johnson (Robert M.) 41,807	132
2219 2220	Marine Lab-Boat Storage Marine Lab-Wet Table Pavilion	2,084 369	1	8008	Morcom Aquatics Center	8,372	38	0814 I.P Shaw (Frank) Building 42,111	130
2221	Marine Lab-Bridge Hatchery GH	1,509	1	8009	Morcom Aquatics Mech. Bldg.	2,457	6	0824 Research Foundation Bldg. A 84,331	294
				8010	Multi-Purpose Education Facil.	47,238	15	0825 Research Foundation Bldg. B 85,280	400
0101	<ul> <li>Alligator Point</li> <li>Alligator Pt. – President's Cottage</li> </ul>	<b>2,205</b> 2,205	<b>12</b> 12	8018	WFSU-TV Transmitter Bldg	466	1	0826 CAPS Dielectrics Lab 1,215	1
	0			8020	FSUPD Storage Building	823	1	0827 CAPS Medium Voltage Lab 3,721 0828 CAPS High-Bay Lab 2 26,703	1 29
	- Mission Road Station	17,026	59	8060 8061	Golf Course - Storage Golf Course - Fuel Storage	93 66	1 1	0849 CAPS High-Bay Lab 5,215	2
0230 0366	Mission Road - New Greenhouse Mission Road - Greenhouse	2,188 5,320	4 3	8062	Golf Course - Fertilizer Storage	66	1	0854 Materials Research Building 50,238	121
0367	Mission Road - Main House	7,232	42	8088	Nursery - Bat House	81	1	0855 AME Building 61,726	131
3367	Mission Road - Aviary	960	9		- Sarasota (Ringling Museum)	E 40 020	1 222	0856 AME Utilities Building 5,165	8
3368	Mission Road - Pole Barn	1,326	1		Ringling-Ctr Performing Arts		348	0860 Technology Services Building 80,234	429
Site 7	- FSU Reservation	27,720	99	9001	Ringling-Art Museum	114,190	139	Site 19 - Gadsden County (Critchfield Hall)	
0277	Rez Gate House	80	1	9002	Ringling-Ca'd'Zan	27,178	146	0466 Critchfield Hall (Recording) 14,031	61
0278	Rez Caretaker's Residence	1,143	9	9003	Ringling-Circus Museum	35,292	32	Site 21 – Downtown 42,168	89
0279	Rez Storage - Cabin 6	591	1	9004	Ringling-Grounds Bldg.	5,871	12	2021 Jim Moran Building 23,852	88
0280	Rez Administration Building	2,131	16	9005	Ringling-Caretaker's House	2,804	13	2023 Plaza Tower Condos 18,316	1
0281	Rez Waterfront & Operations	3,377	17	9006	Ringling-North Gatehouse	814	3	Site 27 – US Forest	
0282	Rez Conference Ctr Cabin 4	5,971	22	9007	Ringling-Pumphouse	639	1	0449 ETV Transmitter Building 2 1,869	4
0283	Rez Dock Cover	957	1 8	9010 9011	Ringling-West Wing Ringling-Banyan Cafe	48,089 5,298	110 1	Site 41 – NW (Commonwealth Blvd) 92,120	318
0284 0285	Rez Recreation Building Rez Staff Residence - Cabin 5	4,014 591	5	9014	Ringling-Pumphouse #2	450	1	3401 FSURF Entrepreneurial Building 38,823	102
0286	Rez Dorm - Cabin 6	1,197	4	9018	Ringling-Utilities Plant	6,341	6	3402 FSU Research Complex 19,383	110
0287	Rez Dorm - Cabin 7	1,197	5	9019	Ringling-Visitor's Pavilion	54,188	149	3403 Maryland Building 33,914	106
0288	Rez Boat House	1,640	3	9020	Ringling-Tibbals Learning Ctr.	60,921	89	Site 42 – North Campus	
0289	Rez Storage - Cabin 7	591	1	9021	Ringling-Johnson-Blalock Ct.	70,123	138	3801 Facility for Arts Research 26,498	103
7016	Rez Renegade Pavilion	200	1	9022	Ringling-Facilities Admin.	2,454	12	Site 67 – Immokalee	
7017	Rez Large Pole Shed	1,600	1	9023	Ringling-Pumphouse #3	56	1	2600 COM Collier (Immokalee) Clinic 39,817	172
7018	Rez Gold Pavilion	100	1	9024	Ringling-Bolger Playspace 3-LV	300	2		
7019	Rez Chickee	50	1	9025	Ringling-Bolger Playspace TP Ringling-Tea House	100 420	1 4	Site 74 – Tall. Memorial Healthcare         2,000           0808         Nursing - TMH         1,000	<b>53</b> 32
7020 7021	Rez Garnet Pavilion	50 120	1 1	9026 9028	Ringling-Tea House Ringling-Warehouse	7,141	14	0809 Nursing - 1MH 1,000 0809 Nursing - Non-TMH 1,000	21
7021	Rez Covered Shed/Parking Rez High Ropes Pavilion	1,520	0					1,000	41
7022	High Ropes Course	600	0		- PC Branch Campus	206,521	616	1	51,536
	- Southwest Campus	276,335	616	1004 1005	P.C Tractor Storage P.C Barron Bldg.	238 39,853	1 109	University Total Rooms 4	10,739
0018	Public Broadcast Center	53,013	169	1003	P.C Office Bldg. (B North)	12,526	62	Source: FSU Facilities Department	
0010	- done broadcast Center	55,015	107	1 2000		,020	~-	1	

## Net Assignable Square Footage (NASF) by College

An assignable classification is determined by functionally usable space. The standards for the categories listed are used by the Florida Board of Governors based on federal room classification standards (the Facilities Inventory and Classification Manual maintained by the National Center for Education Statistics). The table does not include residential halls.

		Class	Open	Research		
College / Department	<u>Classrooms</u>	<u>Labs</u>	<u>Labs</u>	<u>Labs</u>	<b>Office</b>	<u>Study</u>
College of Arts & Sciences	21,606	79,247	16,604	375,129	354,063	16,974
College of Business	444	1,355	8,747	0	50,470	1,471
College of Communication & Information	3,026	3,581	10,074	2,941	37,758	2,203
College of Criminology & Criminal Justice	1,360	0	1,847	0	16,093	0
College of Education	1,538	154	2,052	0	47,967	954
College of Engineering	16,716	25,999	8,297	34,996	43,950	6,608
College of Fine Arts	8,472	74,731	36,878	18,909	42,571	3,983
College of Health and Human Sciences	483	14,943	8,314	3,526	16,317	524
College of Law	917	354	1,471	0	43,419	34,337
College of Medicine	6,808	10,762	12,221	49,588	100,790	5,016
College of Motion Picture Arts	297	9,220	3,625	2,301	8,403	797
College of Music	4,412	28,451	20,633	3,140	19,331	15,048
College of Nursing	11,451	5,352	592	349	12,184	3,214
College of Social Sciences & Public Policy	0	1,732	1,913	1,406	35,599	763
College of Social Work	0	0	0	2,427	14,642	0
General Purpose Classrooms	267,278	52,025	694	3,892	24,877	3,301
University Libraries	753	0	3,242	524	16,067	223,631
The Graduate School	2,892	0	0	20,816	7,975	0
Athletics	482	0	1,045	217	61,888	0
Student Union/Center	0	0	0	0	<u>4,181</u>	0
Total	348,935	307,906	138,249	520,161	958,545	318,824

	Special	General		Health	Total, all
College / Department	<u>Use</u>	<u>Use</u>	<b>Support</b>	<u>Care</u>	<b>Categories</b>
College of Arts & Sciences	28,074	10,439	8,005	0	910,141
College of Business	0	6,820	0	0	69,307
College of Communication & Information	5,551	978	22	0	66,134
College of Criminology & Criminal Justice	0	530	0	0	19,830
College of Education	6,177	789	0	0	59,631
College of Engineering	2,685	306	6,754	0	146,311
College of Fine Arts	0	37,006	2,068	0	224,618
College of Health and Human Sciences	1,069	1,531	0	0	46,707
College of Law	0	6,310	0	0	86,808
College of Medicine	11,905	6,775	262	36,529	240,656
College of Motion Picture Arts	0	0	360	0	25,003
College of Music	222	46,918	1,930	0	140,085
College of Nursing	0	1,099	0	0	34,241
College of Social Sciences & Public Policy	0	0	0	0	41,413
College of Social Work	0	147	0	0	17,216
General Purpose Classrooms	79,452	56,884	0	0	488,403
University Libraries	201	1,944	562	0	246,924
The Graduate School	0	1,035	0	0	32,718
Athletics	286,656	69,700	12,221	9,375	441,584
Student Union/Center	<u>164</u>	38,656	<u>1,001</u>	0	44,002
Total	422,156	287,867	33,185	45,904	3,381,732

Source: FSU Facilities Department as of June 2022

## Florida State University Site and Acreage Holdings

### Florida State University Sites

Site			Gross	Buildings		Acres
Code	County	Name of Site	Square Ft.	Owned*	Rooms	Owned**
1	Leon	Main Campus	11,787,454	216	33,190	485.7
2	Franklin	FSU Ball Marine Laboratory	32,939	30	157	82.0
3	Leon	Cascade Lake	0	0	0	79.4
4	Franklin	Alligator Point	2,205	1	12	23.5
5	Leon	Mission Road Station	17,026	5	59	13.7
6	Leon	Plant Street	0	0	0	1.0
7	Leon	FSU Reservation	27,720	23	99	58.9
8	Leon	Southwest Campus	276,335	45	616	599.2
9	Sarasota	Ringling Cultural Center	548,028	21	1,222	60.9
10	Bay	Panama City Campus	206,521	10	616	25.6
12	Leon	Belle Vue	106,594	4	302	15.3
13	Leon	Ridgeway	78,634	4	335	2.8
16	Leon	Kleman Plaza (Challenger Center)	39,169	1	99	0.0
17	Leon	FAMU/FSU College of Engineering	227,632	6	592	22.2
18	Leon	Innovation Park	882,776	17	2,640	49.3
19	Gadsden	Gadsden County (Critchfield Hall)	14,031	1	61	2.0
20	Leon	Southwood (FSU Research School)	0	0	0	50.4
21	Leon	Downtown	42,168	2	89	0.2
23	Leon	Heritage Grove	0	0	0	37.6
27	Leon	WFSU TV Tower	1,869	1	4	0.3
28	Bay	Lynn Haven	0	0	0	40.0
41	Leon	Commonwealth Blvd. (NW Campus)	92,120	3	318	13.8
42	Leon	North Campus	26,498	1	103	5.0
67	Collier	Immokalee	39,817	1	172	9.4
74	Leon	Tallahassee Memorial Hospital	2,000	2	53	0.0
80	Leon	Regional Retention Facility	0	_0	0	<u>37.3</u>
		Total	14,451,536	394	40,739	1,715.5

<sup>\*</sup>Owned buildings includes facilities that University holds a long-term lease or managed by the University. \*\*Owned acres includes land which is leased long-term and managed by the University.

### Other Official University Academic Sites

Site Code	<u>County</u>	Name of Site	<u>Country</u>
30	Non-USA	Panama City (Panama) Study Center	Republic of Panama
31	Non-USA	Florence Study Center	Italy
32	Non-USA	London Study Center	England (UK)
33	Non-USA	Valencia Study Center	Spain
34	Non-USA	Cern International Laboratory	Switzerland
61	Volusia	Daytona Beach Regional Campus	USA
62	St. Lucie	Fort Pierce Regional Campus	USA
63	Orange	Orlando Regional Campus	USA
64	Escambia	Pensacola Regional Campus	USA
65	Sarasota	Sarasota Regional Campus	USA
66	Leon	Tallahassee Regional Campus	USA
68	Jackson	Marianna Rural Training Site	USA
69	Non-Fla	Thomasville Georgia Clinical Training Site	USA

Source: University Space Management Systems as of June 2022

Online Resource: The Florida State University Facilities' website can be accessed online at: www.facilities.fsu.edu

## Center for Academic and Professional Development (CAPD)

The Center for Academic & Professional Development was established to extend the resources of the Florida State University. Housed in the Augustus B. Turnbull III Florida State Conference Center, the experienced CAPD staff support a variety of learning opportunities as they provide services to colleges, departments, and students on campus and online.

#### **Professional Development and Test Preparation Courses**

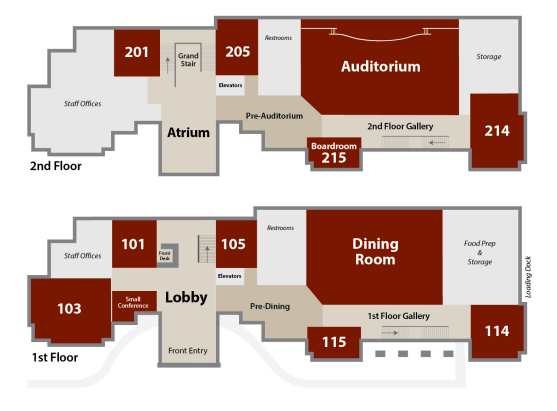
CAPD offers continuing education workshops and online courses that assist many professionals in maintaining their licenses or to stay competitive. These include courses in web design and development and a Certificate in Financial Planning, to provide the skills needed to be successful in today's work environment. The Center offers test prep courses for the GMAT, GRE and LSAT designed by a team of former standardized exam question writers and preparation experts to focus students on acceptance to graduate school.

#### **Academic Programs**

CAPD provides academic credit courses, including part-time degree and certificate programs, for the nontraditional student and continues to identify and develop new course offerings to support lifelong learners. Courses are offered on and off campus and online. Specialized courses and teacher institutes are held each summer, including the FSU Holocaust Institute for Educators, the Orff-Schulwerk Music Teacher Education Course, and the Art Therapy Program. CAPD also coordinates the returning student scholarship for students 23 years of age or older and administers summer camps for college departments.

#### Conferencing

The Augustus B. Turnbull III Florida State Conference Center, located at 555 West Pensacola Street, adjacent to FSU's five-story St. Augustine parking garage, hosts small meetings to large international conferences. Center event coordinators assist clients with planning on-site events and registration for attendees. The three-story Jacobean style Center is approximately 47,000 square feet and has 11 meeting spaces, including a 350-seat auditorium, a 280-seat dining room (with catering kitchen), an elegant atrium, 7 breakout rooms, an executive boardroom, a business meeting room, a training room, a full service video studio, and administrative offices. The Conference Center provides the latest in technology infrastructure to support on-site and off-site event presentations. In addition, recording of events through live webcasts are converted to online learning materials for training purposes. To learn more, visit at: http://learningforlife.fsu.edu.



Room	Inform	ation
Room Number	Square Feet	Seating (Theatre)
101	820	48
103	1,868	120
105	778	50
108	4,828	350
114	936	70
115	601	45
201	820	48
205	904	60
208	5,083	350
214	1,433	96
215	601	-
Atrium	1,800	-

### **Division of Student Affairs**

The Florida State University Division of Student Affairs empowers and supports all students to achieve their full potential. We believe in the power of the student experience to develop graduates who positively impact the world. The Division of Student Affairs includes the following departments:

#### Campus Recreation

"Find What Moves You" with Campus Recreation. The department supports members of the FSU community in their pursuit of lifelong wellness by providing a diverse array of high-quality recreational programs, services, and facilities in the Fitness, Sports, and Outdoors realms. Access to all Campus Recreation facilities is free for students. Faculty, staff, alumni, and affiliates may purchase daily access passes or recurring memberships. Two fitness facilities, the Dr. Bobby E. Leach Center and the Fitness and Movement Clinic, offer a variety of fitness and wellness services including cardiovascular and strength training, group fitness classes, and personal training. The Leach Center also has a 16-lane, 25-yard lap pool, spa and sauna, indoor jogging track, basketball and racquetball courts. Aquatics staff provides health and safety instruction, adult and youth swim lessons, and other certification programs. The Rez: FSU's Lakefront Park and Outdoor Center is a 73-acre lakefront facility located five minutes from campus where patrons can enjoy kayaking, canoeing, sailing, or stand-up paddle boarding on Lake Bradford as well as sand volleyball, disc golf, a climbing wall, and picnic pavilions. The FSU Challenge Program facilitates teambuilding and leadership development at the high and low challenge (ropes) courses. Outdoor Pursuits facilitates outdoor adventure trips around the region including backpacking, kayaking, climbing, mountain biking, and paddling. Students can play to win or play for fun in over 40 intramural (IM) sports leagues and events each year. Nearly 2,000 students participate in one of over 30 sport clubs that provide various instructional, recreational, and competitive opportunities for the more dedicated athlete. Students can also enjoy pick-up games anytime at FSU's award-winning Rec SportsPlex outdoor sports facility, the Main Campus Fields, and Westside Courts. (https://campusrec.fsu.edu)

#### The Career Center

The Florida State University Career Center provides students and alumni with the resources and services necessary to design successful careers. With career advising, workshops, mock interviews, embedded career liaisons, recognition programs, and more, The Career Center is the go-to career resource on FSU's campus. Students and alumni can receive help with choosing a major, researching occupations, identifying opportunities, and developing job search strategies. The Career Center offers a one-to-three-credit-hour course, SDS 3340 Introduction to Career Development, that provides students with resources to help make a successful transition to their next step. The Career Center also provides a zero-credit course, SDS 3802 Experiential Learning, that allows students to document career experiences on their transcript or receive a certificate. Through more than twenty career fairs annually and the ProfessioNole Mentors program, The Career Center connects students with potential employers and a powerful network of Florida State alumni and friends of the University from across the country. Students and alumni also have exclusive access to The Career Center's career database, NoleNetwork, where they can apply for internships, part-time jobs, volunteer opportunities, full-time jobs, and discover other career events and opportunities. ProfessioNole Pathways allows students to earn digital badges by completing skill-based trainings and experiences addressing the nine key career competencies as defined by FSU. Students can also make themselves more marketable to employers or graduate programs by participating in the Garnet & Gold Scholar Society, a unique program that facilitates involvement and recognizes engaged, well-rounded students who excel within and beyond the classroom. (https://www.career.fsu.edu)

#### Center for Academic Retention & Enhancement

Florida State University and the Center for Academic Retention and Enhancement (CARE) provides first-generation and other students traditionally underrepresented in higher education with services to promote their academic success, retention, and timely graduation, including general education courses, academic advising, college life coaching, financial aid and literacy advising, tutoring, a computer lab, peer mentoring, and cultural enrichment activities. CARE's Summer Bridge Program incorporates intensive academic and social orientation to FSU during the first summer semester followed by yearly academic support and engagement that introduces the responsibilities and opportunities of college life and prepares students for personal and professional success. CARE's QUEST Scholars Program invests in student success by connecting students to academic and engagement resources provided within CARE to help enrich the college experience. The FGEN Noles Living-Learning Community provides pathways to academic and professional success for first-generation college students from all majors with support from faculty director and staff. Student Support Services (SSS) and Student Support Services-STEM (SSS-STEM) provide qualified students additional tutoring, workshops, and post-graduation planning activities. The Unconquered Scholars Program offers supplemental academic and engagement support activities for students previously in foster care, a ward of the state, homeless, or raised by a non-parent relative. Through the FGEN Noles Network all first-generation undergraduate students have access to supportive peers and faculty to assist in navigating their college experience. The Renaissance MAN initiative, a multi-tiered approach to assisting men of color at FSU, focuses on goal attainment, holistic development, and college completion. The Upward Bound Program serves Gadsden County High School students from low socio-economic backgrounds, offering educational activities, access to technology, college tours, and participation st

#### Center for Global Engagement

The Center for Global Engagement (CGE) facilitates international diversity, fosters global understanding and awareness, and enhances internationalization efforts throughout the FSU community. The CGE provides immigration services and ongoing support to over 2,500 international students and family members, as well as to over 150 international scholars and faculty. The CGE offers certificate programs designed to help develop a more interculturally competent campus community. The Global Citizenship Certificate prepares undergraduate students for today's global society through a combination of academic classes and co-curricular activities, and the Global Partner Certificate provides FSU's faculty and staff with the opportunity increase their intercultural competence by attending a series of workshops and intercultural events. The CGE also offers many enriching co-curricular opportunities for all FSU students to explore other cultures and current global issues. The CGE collaborates with Academic Affairs on two signature programs that increase international diversity and international study opportunities. FSU's Global Exchange Program provides students with the opportunity to study at one of over 45 international partner universities around the world and allows students from our partner universities to study at FSU for one or two semesters. The Special Academic Program serves as a feeder program to FSU's Graduate School for students from multiple universities in China who study for two semesters as non-degree students and then apply to FSU graduate programs. (https://cge.fsu.edu)

#### Center for Leadership & Social Change

The center's mission—to transform lives through identity development, leadership education, and community engagement—is woven throughout our work. We encourage students to learn, serve, and transform themselves and the world around them through a wide range of programming opportunities. The center, through two offices, provides education and development programs for students of all levels. The Office of Community-Rooted Engagement, focused on student leadership development and responsible community engagement, hosts experiences such as Leadership LOGIC, LeaderShape, and the Women's Leadership Institute. This office also serves as an outlet to engage in community action through initiatives such as EngageTLH service trips, PeaceJam Southeast, and the Moellership Program's summer of service around the globe. The Office of Representation, Inclusion & Student Equity is devoted to student diversity, equity and inclusion initiatives, including conferences, training, and cultural heritage celebrations. These include programs such as Multicultural Leadership Summit, Social Change Peer Educators, and the Social Justice Living Learning Community. This office is also home to the university's identity-based cultural agencies. With more than 30 programs across both offices, the Center provides opportunities for any schedule, ranging from low commitment of a few hours to long-term commitment of a semester, a year, or up to four years. (https://thecenter.fsu.edu)

### **Division of Student Affairs**

#### Counseling & Psychological Services

Counseling & Psychological Services (CAPS), a department in the Division of Student Affairs, provides counseling services and programs to help students resolve psychological issues and personal concerns that interfere with academic progress, social development, and emotional well-being. Our goal is to help students function to the best of their abilities and make the most of their years at FSU. Because student fees cover these services, there is no out-of-pocket expense for any visit for all currently enrolled FSU Students. CAPS services are provided by licensed psychologists, licensed mental health counselors, licensed clinical social workers and trainees on varying levels. These services include but are not limited to brief individual therapy, group therapy, crisis intervention, consultation, and referrals. Outreach presentations on mental-health topics and life skills are available to students, residence halls, student organizations, faculty, and staff. The CAPS sponsors RENEW (Realizing Everyone's Need for Emotional Wellness), a peer-educator student organization whose mission is the promotion of emotional health and coping skills to FSU students. Students can receive individual instructional sections by RENEW members on various topics including time management, stress management, and test anxiety. Enrolled students may initiate counseling services by walking into the CAPS during regular office hours and requesting to speak with a clinician. When meeting with a clinician at walk-in, the clinician will determine the best plan for meeting the individual student's mental health needs. In addition, students who are experiencing a mental health crisis at a time outside of the CAPS's regular office hours have the option of calling the CAPS's after-hours service at 850-644-TALK and immediately speaking with a clinician. Records of visits to the CAPS as well as after-hours crisis calls are strictly confidential and are not included in the student's University records. Confidential information will not be released t

#### Department of Student Support & Transitions

The primary focus of the Department of Student Support and Transitions (DSST) is to support the academic mission of Florida State University and the Division of Student Affairs by providing services, programs, and resources for all students. Case Management Services works with students to provide emotional support, brief crisis counseling, advocacy, and identify immediate needs, making appropriate referrals to campus and community resources. Cases are monitored, as needed, to ensure individuals receive the support necessary to improve their life situation. Investigations and Assessment provides investigative services for allegations of misconduct concerning Recognized Student Organizations. New Student & Family Programs (NSFP) facilitates a welcoming and inclusive transition to Florida State University for all new students and their families. NSFP coordinates New Nole Orientation, family programming, and first year initiatives, like SLS 2206: Chart Your Course. The Office of Accessibility Services (OAS) collaborates with and empowers FSU students by creating accessible and inclusive learning environments. Through the provision of academic accommodations, testing support, assistive technologies, accessible transportation services, and a space for students to feel part of the FSU community OAS creates an environment of success. The Victim Advocate Program provides confidential advocacy to primary and secondary victims of all types of crimes. An advocate is on-call twenty-four hours a day to respond to Florida State University students, faculty, and staff who are victimized, and to any person victimized on Florida State University's campus. The services offered include emotional support, court accompaniment, crisis intervention, instructor notification, academic support, referrals, and educational programming for the campus community. The Withdrawal Services staff provides support to students and their families when a student's enrollment is unexpectedly interrupted for personal, medical, or mental health reasons,

#### Fraternity & Sorority Life

The mission of Fraternity and Sorority Life is to enhance the quality of student life at Florida State University by empowering members of the Greek community through advising with a developmental approach, educating with purpose, communicating with stakeholders, and cultivating collective partnerships. FSL advocates for the expression of ritual through the shared values of leadership, scholarship, service, and brotherhood/sisterhood within the Greek community. The department is nationally recognized for the services, active advisement, support, and deep commitment to the shared values of leadership, scholarship, service, and brotherhood/sisterhood. FSL strives to develop a community that enables individuals to make values based decisions, learn tangible skills, and contribute to the betterment of the global community. The Fraternity and Sorority experience at Florida State University helps its members fulfill their potential, while also providing service and advocacy to the campus and Tallahassee community. The community contributes over 100,000 hours of service and over \$1 million annually to philanthropic causes. (https://fsl.fsu.edu)

#### The Office of Title IX

In accordance with Title IX, as a recipient of Federal financial aid, FSU does not discriminate on the basis of sex/gender in education programs and activities. The University's Title IX Coordinator/Director is responsible for overseeing the development of sexual misconduct policies, ensuring compliance with Title IX and relevant federal and state regulations, and investigating Title IX complaints alleging student sexual misconduct. The Human Resources Deputy Coordinator will oversee investigations of alleged sexual misconduct by employees and third parties. The Athletics Deputy Coordinator will accept Title IX incident reports to forward to the Title IX Director and will ensure athletics equity compliance. The FSUS Deputy Coordinator(s) will oversee investigations of alleged sexual misconduct by K-12 students. Report regarding Title IX, as well as concerns about and complaints of non-compliance (including complaints of sexual harassment, sex discrimination, or other sexual misconduct), should be submitted to report fsu.edu. Additionally, any questions may be directed to the Title IX Director/Coordinator or a Title IX Deputy Coordinator.

#### Student Conduct & Community Standards

Student Conduct and Community Standards (SCCS) promotes a holistic approach to health, wellness and safety at Florida State. The mission is to promote responsible decision-making that fosters student-centered learning and accountability in alignment with community values and expectations. The staff assist students in upholding community standards as the office addresses allegations involving students who may have violated the Student and/or Student Organization Conduct Codes. The student conduct process is designed to be educational in nature and helps maintain an atmosphere within the University community that is conducive to academic pursuits. Being a member of the University community is a privilege, and the conduct process will determine if a student's conduct warrants modification of or restriction upon that privilege. The Code applies to student and organizational conduct that occurs on University premises, at University-sponsored activities, and off-campus as determined by the Student Conduct Authority. SCCS maintains Student Conduct records and students work with the office to certify their records with future graduate schools and potential employers. The department offers student leadership opportunities through peer involvement with the Student Conduct Board, and through workshop presentations for students who wish to learn more about and apply ethical decision making in their daily lives. The goals of SCCS include community wellbeing: empowering students to value and contribute to an environment which fosters a sense of wellness and belonging; student learning: developing students' ability to critically evaluate choices and personal values and apply their reflections to future decision-making; and accountability: encouraging students to acknowledge their behaviors and recognize when they do not align with their values or with university expectations. (https://sccs.fsu.edu)

### **Division of Student Affairs**

#### Student Engagement

The Department of Student Engagement cultivates tailored student experiences that support students' voice, belonging, and learning. Comprised of three units, Student Organization & Involvement (SOI), Askew Student Life Center (ASLC), and Student Governance and Advocacy (SG&A), our goal is to provide pathways that allow students to connect, belong, evolve, and make an impact on the world. The Office of Student Organizations & Involvement (SOI) believes student involvement outside of the classroom contributes to important learning gains and a well-rounded college experience to prepare students for life after graduation. Students are invited to join over 650 student organizations and get involved in the Florida State University community. The SOI office serves as a catalyst to engage and involve students. The Askew Student Life Center (ASLC) houses the Student Life Cinema and the Cyber Café, where students can watch new releases, independent & foreign films, documentaries, cult classics, and advance screenings. ASLC Gaming offers PCs and consoles as well as board games. Behind the scenes of the ASLC, 6 student-run committees program and promote all events and content. The Student Government Association (SGA) and the Congress of Graduate Students (COGS) serve as the students' voice and provide leadership and accountability to constituents. All students are members of SGA, and hundreds serve in elected and appointed positions. SGA focuses on leadership and identity development, belonging and inclusion, civic engagement and participation, financial responsibility and stewardship, and supporting traditions, initiatives, and communities that benefit the student body. SGA annually allocates approximately \$13 million of Activity and Service (A&S) fees to fully or partially fund activities of the student senate, the executive branch, and numerous student organizations and University units. Most events on campus are free to FSU students. The Congress of Graduate Students (COGS) is an elected body of all post-baccalaureate, graduate, professional and doctoral students at the University. COGS is a unified voice and advocate for all graduate related matters. It also offers travel grants to graduate students, funds graduate organizations, and sponsors a variety of programs and services for students. Whether attending WelcomeFSU activities leading into the start of each semester; connecting with peers at Market Wednesday; participating in traditions like Homecoming; giving back to the community through Dance Marathon, Relay for Life, or the Big Event; joining friends at the Student Life Cinema for movies and gaming; or becoming a student leader and participating in SGA, the Department of Student Engagement provides opportunities for every student to connect and find community at FSU. (http://sga.fsu.edu & http://nolecentral.dsa.fsu.edu)

#### Student Union

The FSU Union operates as a student-centered organization that includes students in shared decision making and holistic development through employment and involvement; advocates for inclusivity and equity, fosters respect, and affirms the identities of all individuals; educates students in leadership and social responsibility and offers firsthand experiences in global citizenship; and provides gathering spaces to encourage formal and informal community interactions that build meaningful relationships. The Union cultivates high impact experiences, experiential learning, and participation in FSU campus life traditions that enhance student engagement and a sense of belonging. The Union department consists of the Art Center and Frame Shop; Campus Event Services; Information Desk and Lost & Found; Crenshaw Lanes Bowling, Billiards and Pro shop; Flying High Circus; and Union Productions, Campus Life Programming, and Club Down Under. The FSU Flying High Circus is one of only two student run collegiate circuses in the country. The circus offers a unique student experience that provides for team building, skill acquisition and performance opportunities, intentional education and community building as well as supporting University town & gown relationships. The Union facilities include Askew Student Life Center (ASLC), Haskin Circus Complex, the new Student Union building (SUB), Moore Auditorium, and the Student Services Building (SSB). In addition to these buildings, the Union's Campus Events Services supports events in other DSA facilities and throughout campus grounds. Each facility provides amenities, conveniences, programs, and services that the university community utilizes in their daily lives. (https://union.fsu.edu)

#### University Housing

University Housing provides exceptional living opportunities for students to succeed academically. University Housing offers over 6,700 on-campus beds that are suites or apartments for full-time, degree-seeking, fee-paying students. Approximately 85% of the First-Year class choose to live on campus. Residence hall staff provide resources and seek to create living environments that foster the lifelong learning of every resident through the promotion of responsible citizenship, scholarship, appreciation of differences, personal wellness, and involvement. Approximately 550 students live within eleven different academic living learning communities. First year students who live on campus earn higher GPAs and retain at a higher rate than those who live off. (https://housing.fsu.edu) FSU Childcare and Early Learning Programs provide, for a fee, care and educational experiences at the Copeland Center for approximately 133 children, ages six weeks to four years of age. Children of Florida State University students, faculty, staff, alumni, as well as children of the greater community are eligible for services, however priority for enrollment is given to FSU students, faculty and staff. Childcare and Early Learning Development Programs also provide sites for research by faculty members and graduate students in a variety of areas as well as a laboratory setting in which students may observe, complete practicums/internships, or work with young children. The Childcare and Early Learning Center is highly credentialed with full-time professional faculty leading the classrooms. (https://childcare.fsu.edu)

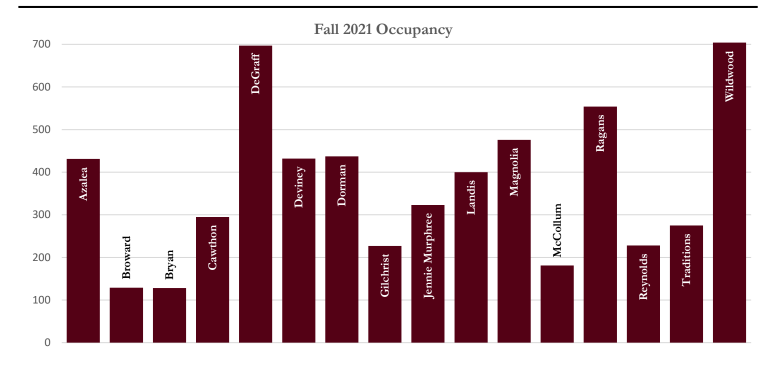
#### University Health Services

University Health Services (UHS) provides a coordinated continuum of care through prevention, intervention and treatment services. Services include general medical care, priority care, women's care, psychiatry, allergy injection clinic, immunizations, nutrition, confidential HIV testing, diagnostic imaging, physical therapy, and a medical response unit. UHS bills the student's insurance for any charges incurred. The UHS Center for Health Advocacy and Wellness (CHAW) assists students in their academic success through individual, group, and population-based health and wellness initiatives. CHAW addresses environmental factors that reduce risk and educates students about healthy lifestyles. CHAW also offers internships and educational opportunities; and mentors, trains, and advises peer health educators while encouraging creativity and leadership. UHS clinical staff includes board-certified physicians, psychiatrists, advanced registered nurse practitioners, physician assistants, licensed practical nurses, x-ray technologists, registered nurses, and dietitians. The health center has more than one hundred full-time employees and also employs many part-time and student staff members. All students must meet State Board of Education immunization requirements. Immunization requirements for FSU are explained in the Health Compliance checklist which can be found at http://www.uhs.fsu.edu under the "Admission Health Requirements" tab. All incoming full-time students are required to have health insurance coverage. As a condition of their admittance to Florida State University, all non-United States citizens on a J-1 or F-1 visa must have appropriate health insurance regardless of their credit hour load. Information about insurance policies available for students is posted on the student insurance web site at http://www.studentinsurance.fsu.edu or by calling the Health Compliance Office at (850) 644-3608. Additional services in the Health and Wellness building include dental, chiropractic, massage, and Quest diagnostics lab.

Source: Office of the Vice President for Student Affairs

Online Resource: http://studentaffairs.fsu.edu

## **University Housing**



	Fall	Fall 2021								
Residence Hall	<u>2013</u>	<u>2014</u>	<u>2015</u>	<u>2016</u>	<u>2017</u>	<u>2018</u>	<u>2019</u>	<u>2020</u>	<u>2021</u>	<b>Capacity</b>
Azalea	-	-	-	-	433	431	432	373	431	433
Broward	135	135	135	133	127	129	129	68	129	135
Bryan	131	131	131	131	130	130	131	88	128	131
Cawthon	297	297	296	297	296	293	291	232	295	297
DeGraff	706	706	700	705	703	698	695	423	697	706
Deviney	252	258	431	431	433	431	428	363	432	433
Dorman	288	293	439	439	438	437	437	375	437	433
Gilchrist	229	229	229	227	228	227	228	167	227	229
Jennie Murphree	323	328	327	327	323	322	323	238	323	328
Kellum	535	551	*	*	*	*	*	*	*	*
Landis	402	403	401	401	403	401	400	324	400	403
Magnolia	-	-	-	-	478	472	477	417	476	479
McCollum	196	196	196	196	196	192	195	129	181	196
Ragans	554	554	555	555	554	552	551	414	554	555
Reynolds	238	238	237	237	231	227	227	165	228	239
Rogers	176	173	176	176	175	175	172	†	174	184
Salley	580	580	566	566	560	519	558	†	554	570
Smith	547	571	548	*	*	*	*	*	*	*
Traditions	276	277	276	276	275	276	276	215	275	276
Wildwood	705	706	705	704	701	700	698	531	704	706
Total	6,570	6,626	6,348	5,801	6,684	6,612	6,648	4,522	6,645	6,733

<sup>\*</sup> Kellum Hall closed in 2015; Smith Hall closed in 2016.

Notes: The residence halls listed do not include Alumni Village (graduate facility, closed in summer 2014) or when Rogers Hall was graduate-only. Traditions Hall opened in 2012. Azalea and Magnolia Halls opened in 2017.

Deviney Hall and Dorman Hall were razed and rebuilt, and opened again to residents in 2015.

Source: University Housing. Online Resource: The University Housing's website can be accessed at: <a href="http://housing.fsu.edu">http://housing.fsu.edu</a>.

<sup>\*\*</sup>Rogers Hall was opened to include upperclassmen undergraduates in 2013.

<sup>†</sup> Rogers and Salley Hall were offline in Fall 2020 and were used to isolate students as necessary due to the COVID-19 pandemic.

### Office of Financial Aid

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

#### Types of Aid Available:

<u>Loans</u> <u>Need-based Scholarships and Grants</u>

Direct Subsidized Stafford Loans Federal Pell
Direct Unsubsidized Stafford Loans SEOG

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

College/university scholarship or grant aid

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

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

The budgets below are approximate and represent two semesters (fall 2021 and spring 2022) of regular study (13 credits per semester) at the main campus. The actual budgets used to award aid may vary slightly to comply with any regulatory changes that are made after initial estimation. These budgets are for the purpose of awarding financial aid, and may not represent the actual cost for each individual student, as enrollment and lifestyle choices will impact actual expenses. Tuition includes a differential fee that is applied to all undergraduate students who began enrollment after July 2007 (exception - students who have Florida Pre-Paid Tuition plan active as of 7/1/2007).

### Estimated Undergraduate Costs for 2021-22 Academic Year

	Florida	Residents	Non-Florid	la Residents
	On/Off Campus	Living with Parents	On/Off Campus	Living with Parents
Tuition/Fees	\$5,666	\$5,666	\$18,796	\$18,796
Room (Housing)	\$6,988	\$3,494	\$6,988	\$3,494
Board (Food/Meals)	\$4,484	\$2,242	\$4,484	\$2,242
Books/Supplies	\$1,000	\$1,000	\$1,000	\$1,000
Transportation	\$1,120	\$1,120	\$2,236	\$2,236
Personal	<u>\$4,228</u>	\$4,228	<u>\$4,228</u>	\$4,228
Total	\$23,486	\$17,750	\$37,732	\$31,996

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

	2019-20 Academi	ic Year
	<u>Undergraduates</u>	<b>FTICs</b>
Total Number of Students (cohort established in Fall 2019)	33,270	7,056
Number of students awarded grant or scholarship aid*	28,329	6,673
Average amount of aid	\$8,897	\$9,985
Number of students awarded Pell grants	8,729	1,767
Average amount of aid	\$5,413	\$5,817
Number of students awarded Federal student loans	9,376	1,718
Average amount of aid	\$6,181	<b>\$4,</b> 890

<sup>\*</sup>Count grants/scholarships from the federal government, state/local government, the institution, and other sources:

Source: Office of Financial Aid

Online Resource: The Office of Financial Aid's website can be accessed at: <a href="http://financialaid.fsu.edu/">http://financialaid.fsu.edu/</a>

## **Intercollegiate Athletics**

The "Seminoles" is the official designation of Florida State University (FSU) men's and women's athletic teams. The symbol of university athletics is Osceola. The official colors are Garnet and Gold. FSU competes in the Atlantic Coast Conference (ACC) for all sports except Beach Volleyball.



## Florida State University Seminoles



#### 2020-21 ACC and NCAA Team Results

Director's Cup Final Ranking (David Coburn - A.D.) 16th

Baseball (Mike Martin): ACC - 5th

Basketball - Men (Leonard Hamilton): ACC - 2nd; NCAA Sweet Sixteen

Basketball - Women (Sue Semrau): ACC - 4th; NCAA First Round

Beach Volleyball (Brooke Niles): CCSA Champions, NCAA - 5th

Cross Country - Men (Bob Braman): ACC - 9th

Cross Country - Women (Kelly Phillips): ACC – 3<sup>rd</sup>; NCAA – 15<sup>th</sup>

Football (Mike Norvell): ACC - 13th

Golf - Men (Trey Jones): ACC - 2nd; NCAA - 5th

Golf - Women (Amy Bond): ACC - 2<sup>nd</sup>; NCAA - 9<sup>th</sup>

Soccer (Mark Krikorian): ACC – 1st; NCAA Tournament runner-up

Softball (Lonni Alameda): ACC –  $2^{nd}$ ; NCAA Tournament runner-up

Swimming & Diving - Men (Neal Studd): ACC - 5th; NCAA - 23rd

Swimming & Diving - Women (Neal Studd): ACC - 7th

Tennis - Men (Dwayne Hultquist): ACC - 12th

Tennis - Women (Jennifer Hyde): ACC – 2<sup>nd</sup>; NCAA – 7<sup>th</sup>

Track & Field - Indoor Men (Bob Braman): ACC - 6th

Track & Field - Outdoor Men (Bob Braman): ACC - 1st

Track & Field - Indoor Women (Bob Braman): ACC - 1st

Track & Field - Outdoor Women (Bob Braman): ACC – 1st

Volleyball (Chris Poole): ACC - 5th

#### 2020-21 ACC Team Champions: Women's soccer, Track & Field (Men's Outdoor, Women's Indoor), Beach Volleyball (CCSA)

#### All-time Team National Championships (20) (NCAA champion except where noted)

1951 - Men's Gymnastics

1952 - Men's Gymnastics

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

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

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

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

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

1982 - Softball (awarded by the AIAW)

1984 - Women's Outdoor Track

1985 - Women's Indoor Track

1993 - Football

1999 - Football

2006 - Men's Outdoor Track

2007 - Men's Outdoor Track (championship vacated by the NCAA)

2008 - Men's Outdoor Track

2013 - Football

2014 - Women's Soccer

2018 - Women's Soccer, Softball

2021 - Women's Soccer

## **Intercollegiate Athletics**

#### 2020-21 Coach of the Year Honors

Leonard Hamilton: ACC Coach of the Year for Men's Basketball

Bob Braman: ACC Coach of the Year for Men's Indoor Track & Field & Women's Indoor Track & Field

Mark Krikorian: ACC Soccer Coach of the Year Brooke Niles: CCSA Beach Volleyball Coach of the Year

#### 2020-21 ACC Player/Performer of the Year (POY) Honors

Men's Golf: John Pak

Women's Golf: Beatrice Wallin

Soccer (2): Jaelin Howell - ACC Midfielder of the Year, Malia Berkely - ACC Defensive Player of the Year

Softball: Sydney Sherrill – ACC Defensive Player of the Year

Baseball: Mat Nelson – ACC Player of the Year, Parker Messick – ACC Pitcher of the Year Men's Indoor & Outdoor Track & Field: Isaac Grimes – ACC Field Player of the Year Women's Indoor & Outdoor Track & Field: Ruta Lasmane – ACC Freshmen Player of the Year

#### 2020-21 Rookie of the Year Honors

Basketball: Scottie Barnes Beach Volleyball: Keara Rutz

Baseball: Parker Messick (Freshman of the Year)

Women's Track & Field: Ruta Lasmane (Women's Indoor & Outdoor Freshman of the year)

#### 2020-21 All-American Honors (athletes mentioned on any team by any publication are listed)

Football: Robert Scott Jr.

Women's Cross Country (2): Maudie Skyring, Rebecca Clark

Men's Cross Country: Adriaan Wildschutt

Men's Basketball (2): Scottie Barnes, RaiQuan Gray

Women's Basketball: Morgan Jones

Soccer (6): Jaelin Howell, Malia Berkely, Emily Madirl, Yujie Zhao, Clara Robbins, Cristina Roque

Volleyball (2): Taryn Knuth, Emma Clothier

Women's Indoor Track & Field (8): Yasmine Abbes, Alyson Churchill, Rebecca Clark, Jayla Kirkland, Ruta Lasmane, Edidiong Odiong, Maudie Skyring, Alonie Sutton

Men's Indoor Track & Field (7): Taylor Banks, Trey Cunningham, Jeremiah Davis, Isaac Grimes, Jo'Vaughn Martin, Don'drea Swint, Adriaan Wildschutt Men's Outdoor Track & Field (13): Taylor Banks, DaeQwan Butler, Ari Cogdell, Alex Collier, Isaac Grime, Milton Ingraham, Jacore Irving, Kasaun James, Damarre Martin, Jo'Vaughn Martin, Don'drea Swint, Jordan Wesner, Adriaan Wildschutt

Women's Outdoor Track & Field (11): Shian Hyde, Jayla Kirkland, Ruta Lasmane, Caisa-Marie Lindfors, Shanice Love, Kelechi Nwanaga, Edidiong Odiong, Ka'Tia Seymour, Maudie Skyring, Alonie Sutton, Sara Zabarino

Men's Swimming and Diving (5): Peter Varjasi, Jakub Ksiazek, Mason Herbet, Max McCusker, Izaak Bastian

Beach Volleyball (5): Alaina Chacon, Molly McBain, Keara Rutz, Torrey Van Winde, Cassie Anderson

Women's Tennis (3): Giulia Pairone, Nandini Das, Andrea Garcia

Baseball (3): Mat Nelson, Parker Messick, Bryce Hubbart

M. Golf (3): John Pak, Vincent Norrman, Brett Roberts W. Golf (2): Beatrice Wallin, Charlotte Heath

Softball: Kathryn Sandercock

### 2020-21 Academic Highlights for Student Athletes

ACC Weaver-James-Corrigan Postgraduate Scholarship Award (2): Trey Cunningham, Dani Morgan

CoSIDA Academic All-District: Dani Morgan

ACC Scholar-Athlete of the Year: Molly McBain

Academic All-ACC: Sardaar Calhoun, Balsa Koprivica, Valencia Myers, Sammie Puisis, Morgan Jones, Kourtney Weber, Paul Stafford, Caleb Pottorff, Addi Coggins, Elizabeth Funderburk, Rebecca Clark, Maudie Skyring, Morgan Chacon, Jasmyn Martin, Taryn Knuth, Emma Clothier, Malia Berkely, Jody Brown, Gabby Carle, Kristina Lynch, Emily Madril, Jenna Nighswonger, Kristen Pavlisko, Heather Payne, Cristina Roque, Kaitlyn Zipay, Izaak Bastian, Joshua Davidson, Mason Herbet, Jakub Ksiazek, Max McCusker, David Quirie, Phoebe Griffiths, Jenny Halden, Ginevra Molino, Rebecca Moynihan, Trey Cunningham, Taylor Banks, Yasmine Abbes, Ka"Tia Seymour, Maudie Skyring, Alonie Sutton, Jayla Kirkland, Ruta Lasmane, Caisa-Marie Lindfors, Alyson Churchill, Rebecca Clark, Jodie Judd, Ahmed Muhumed, Riley Ott, Jordan Wesner, Adriaan Wildschutt, Shian Hyde, Jayla Kirkland, Caisa-Marie Lindfors, Shanice Love, Kelechi Nwanaga, Ka"Tia Seymour, Alonie Sutton, Sara Zabarino, Frederik Kjettrup, Amelia Williamson, Alice Hodge, Taylor Roberts, Chase Haney, Bryce Hubbart, Logan Lacey

United Soccer Coaches Scholar All-East Region Team (2): Malia Berkely, Clara Robbins

USTFCCCA All-Academic Team Honors (8): Addi Coggins, Rebecca Clark, Maudie Skyring, Jen Lima, Yasmin Abbes, Alyson Churchill, Kayla Easterly, Jodie Judd

WGCA All-American Scholar Athlete Team (4): Alice Hodge, Elle Johnson, Taylor Roberts, Amelia Williamson

CSCAA Scholar All-America First Team (18): Jenny Halden, Izaak Bastian, Joshua Davidson, Mason Herbet, Nick Mason, Max McCusker, David Quirie, Peter Varjasi, Yordan Yanchev, Zsofia Kurdi, Maddie McDonald, Ginevra Molino, Rebecca Moynihan, Pia Murray, Elise Olsen, Sydney VanOvermeiren, Hannah Womer, Zach Zmith

USTFCCCA All-Academic Women's Cross Country: Addi Coggins, Rebecca Clark, Maudie Skyring, Jen Lima, Yasmin Abbes, Alyson Churchill, Kayla Easterly, Jodie Judd

Source: Florida State University Sports Information Office

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

## Florida State University Ensembles

#### Bands:

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

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

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

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

**Seminole Sound** Seminole Sound is the University's Athletic Pep Band consisting of over 130 members. The Seminole Sound performs for FSU Men's and Women's Basketball, FSU Women's Volleyball, and a variety of other athletic events.

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

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

#### Choral:

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

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

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

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

**Gospel Choir** The Gospel Choir is a popular choral ensemble on campus that explores both traditional and contemporary Gospel music. The Gospel Choir gives concerts on and off campus and frequently performs at churches throughout the city.

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

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

**Opera Chorus** The Opera Chorus performs in the FSU Opera productions.

#### Orchestras:

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

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

**Chamber Orchestra** The Chamber Orchestra is a select organization of faculty members and the most advanced graduate and upper-level undergraduate students. Two concerts are presented yearly, both of which utilize College of Music faculty members as soloists.

Opera Orchestras Opera Orchestras are formed for the three fully staged operas that are presented each year.

#### Jazz Ensembles:

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

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

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

#### Other Ensembles:

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

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

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

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

Source: FSU Band and Ensemble Web Page

	ent / Program	Major Code : Major Code Description	BACH	MAST	SPEC	DOCT	PRO
of Applied Stud		•					
	es: Other Departmental Units						
	Financial Planning	460010: Financial Planning	520804				
Communication	on (AP)	_					
	Professional Communication	463001: Professional Communication	090900				
		463002: Corporate and Public Communication		090900			
		463003: Organizational Management and Communication		090900			
Public Safety							
1 done outer,	Law Enforcement Intelligence	462015: Law Enforcement Intelligence		430408			
	Public Safety and Security	462012: Law Enforcement Operations	430107	430400			
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		462013: Law Enforcement Intelligence	430107				
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Nursing	N. A. d	400004 N A d . '		542004			
	Nurse Anesthesia	468001: Nurse Anesthesia		513804			54000
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Recreation (A							
	Recreation, Tourism, and Events	461005: Recreation, Tourism, and Events (teach out, moved to Hospitality)	310301				
of Arts and Sci							
Anthropology							
	Anthropology	110510: Anthropology	450201	450201		450201*	
Arts and Scier	nces : Other Departmental Units						
	Neuroscience	115501: Neuroscience				261501	
	STEM Teaching	112212: College STEM Teaching		131205			
	Interdisciplinary Data Science	110010: Data Science - Computer Science		307001			
		110011: Data Science - Mathematics		307001			
		110012: Data Science - Scientific Computing		307001			
		110013: Data Science - Statistics		307001			
Biological Scie	ence						
- 0	Biological Sciences	111110: Biological Science	260101	260101		260101	
	g	11111: Biology / FSU-Teach	260101				
	Computational Riology	111112: Computational Biology - Biology	261104				
	Computational Biology		201104			261501*	
	Neuroscience	111150: Neuroscience - Biology	261501**			261501*	
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Chemistry and	·	ALL CONTROL OF THE CO	240202				
	Biochemistry	111612: Biochemistry	260202				
	Chemical Science	111620: Chemical Science	400599				
		111621: Chemical Sciences / FSU-Teach	400599				
	Chemistry	111611: Analytical Chemistry		400501*		400501*	
		111612: Biochemistry		400501		400501	
		111610: Chemistry	400501	400501		400501	
		111617: Environmental Chemistry	400501				
		111613: Inorganic Chemistry		400501*		400501*	
		111618: Materials Chemistry	400501			400501	
		111614: Nuclear Chemistry		400501		400501	
		111615: Organic Chemistry		400501*		400501*	
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Classics		111616: Physical Chemistry		400501**		400501**	
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		111911: Classical Civilizations	161200	161200			
		111912: Classics and Religion	161200				
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	Latin ence Computational Biology Computer Science  Cyber Criminology and Atmospheric Science Environmental Science Geology	111913: Classical Archaeology 111915: Greek and Latin 111919: Ancient History 111920: Greek 111930: Latin  116650: Computational Biology - Computer Science 116610: Computer Science 116611: Computer Science (BA) 116612: Computer Programming and Applications 116613: Computer Programming and Applications (Panama City Campus) 116615: CS-Math / FSU-Teach 116620: Computer and Network Systems Administration 116645: Cyber Security 116660: Cyber Criminology - Computer Science  116030: Environmental Science and Policy 116031: Environmental Science / FSU-Teach 116010: Geology 116040: Meteorology	161200 161200 161200 161202 161203 261104 110101** 110101** 110101** 110101** 430403 030104 030104 030104 400601 400401	161200 161200 161202 161203 110101 110101 110101 400601		400601	
	Latin ence Computational Biology Computer Science  Cyber Criminology and Atmospheric Science Environmental Science Geology Meteorology	111913: Classical Archaeology 111915: Greek and Latin 111919: Ancient History 111920: Greek 111930: Latin  116650: Computational Biology - Computer Science 116610: Computer Science 116611: Computer Science (BA) 116612: Computer Programming and Applications 116613: Computer Programming and Applications (Panama City Campus) 116615: CS-Math / FSU-Teach 116620: Computer and Network Systems Administration 116645: Cyber Security 116660: Cyber Criminology - Computer Science 116030: Environmental Science and Policy 116031: Environmental Science / FSU-Teach 116010: Geology 116040: Meteorology 116050: Applied Geosciences / FSU-Teach	161200 161200 161200 161202 161203 261104 110101** 110101** 110101** 110101** 430403 030104 030104 030104 400601 400401	161200 161200 161202 161203 110101 110101 110101 400601 400401		400601 400401	
	Latin ence Computational Biology Computer Science  Cyber Criminology and Atmospheric Science Environmental Science Geology Meteorology	111913: Classical Archaeology 111915: Greek and Latin 111919: Ancient History 111920: Greek 111930: Latin  116650: Computational Biology - Computer Science 116610: Computer Science 116611: Computer Science (BA) 116612: Computer Programming and Applications 116613: Computer Programming and Applications 116613: Computer Programming and Applications (Panama City Campus) 11665: CS-Math / FSU-Teach 116650: Computer and Network Systems Administration 116645: Cyber Sccurity 116660: Cyber Criminology - Computer Science 116030: Environmental Science and Policy 116031: Environmental Science 116032: Environmental Science / FSU-Teach 116010: Geology 116040: Meteorology 116050: Applied Geosciences / FSU-Teach 116020: Oceanography 116021: Biological Oceanography	161200 161200 161200 161202 161203 261104 110101** 110101** 110101** 110101** 430403 030104 030104 030104 400601 400401	161200 161200 161202 161203 110101 110101 110101 400601 400601 400607		400601 400401 400607	
	Latin ence Computational Biology Computer Science  Cyber Criminology and Atmospheric Science Environmental Science Geology Meteorology	111913: Classical Archaeology 111915: Greek and Latin 111919: Ancient History 111920: Greek 111930: Latin  116650: Computational Biology - Computer Science 116610: Computer Science 116611: Computer Science (BA) 116612: Computer Programming and Applications 116613: Computer Programming and Applications (Panama City Campus) 116615: CS-Math / FSU-Teach 116620: Computer and Network Systems Administration 116645: Cyber Security 116660: Cyber Criminology - Computer Science  116030: Environmental Science and Policy 116031: Environmental Science 116032: Environmental Science / FSU-Teach 116010: Geology 116050: Applied Geosciences / FSU-Teach 116020: Oceanography 116021: Biological Oceanography 116022: Chemical Oceanography	161200 161200 161200 161202 161203 261104 110101** 110101** 110101** 110101** 430403 030104 030104 030104 400601 400401	161200 161200 161202 161203 110101 110101 110101 400601 400401 400607 400607 400607		400601 400401 400607 400607 400607	
	Latin ence Computational Biology Computer Science  Cyber Criminology and Atmospheric Science Environmental Science Geology Meteorology	111913: Classical Archaeology 111915: Greek and Latin 111919: Ancient History 111920: Greek 111930: Latin  116650: Computational Biology - Computer Science 116610: Computer Science (BA) 116112: Computer Science (BA) 116612: Computer Programming and Applications 116613: Computer Programming and Applications (Panama City Campus) 116615: CS-Math / FSU-Teach 116620: Computer and Network Systems Administration 116645: Cyber Security 116660: Cyber Criminology - Computer Science  116030: Environmental Science and Policy 116031: Environmental Science 116032: Environmental Science / FSU-Teach 116010: Geology 116040: Meteorology 116040: Meteorology 116040: Meteorology 116021: Biological Oceanography 116022: Chemical Oceanography 116023: Geological Oceanography	161200 161200 161200 161202 161203 261104 110101** 110101** 110101** 110101** 430403 030104 030104 030104 400601 400401	161200 161200 161202 161203 110101 110101 110101 110101 400601 400607 400607 400607 400607		400601 400401 400607 400607 400607 400607	
	Latin ence Computational Biology Computer Science  Cyber Criminology and Atmospheric Science Environmental Science Geology Meteorology	111913: Classical Archaeology 111915: Greek and Latin 111919: Ancient History 111920: Greek 111930: Latin  116650: Computational Biology - Computer Science 116610: Computer Science 116611: Computer Science (BA) 116612: Computer Programming and Applications 116613: Computer Programming and Applications (Panama City Campus) 116615: CS-Math / FSU-Teach 116620: Computer and Network Systems Administration 116645: Cyber Security 116660: Cyber Criminology - Computer Science  116030: Environmental Science and Policy 116031: Environmental Science 116032: Environmental Science / FSU-Teach 116010: Geology 116050: Applied Geosciences / FSU-Teach 116020: Oceanography 116021: Biological Oceanography 116022: Chemical Oceanography	161200 161200 161200 161202 161203 261104 110101** 110101** 110101** 110101** 430403 030104 030104 030104 400601 400401	161200 161200 161202 161203 110101 110101 110101 400601 400401 400607 400607 400607		400601 400401 400607 400607 400607	

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/ Departme	ent / Program	Major Code : Major Code Description	BACH	MAST		DOCT	PROF
	Physical Environmental Sciences	116033: Physical Environmental Sciences			4	409999	
English							
	Creative Writing	114216: Creative Writing (MFA)		231302		220404	
	English	114210: Rhetoric and Composition	220404	230101		230101	
		114212: Literature, Media, and Culture	230101	230101		230101	
		114215: Creative Writing	230101		2	230101	
T.T		114219: Editing, Writing, and Media	230101				
History	History	115210), I L'otomy	E40101	540101		540101	
	History	115210: History 115211: Public History	540101	540101		340101	
Humanities		113211. Public Flistory		340101			
Tummico	Interdisciplinary Humanities	115910: Humanities	240103				
	,	115912: Women's Studies	240103				
Institute of Mo	olecular Biophysics		_,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
	Molecular Biophysics	117710: Molecular Biophysics				260206	
	1 7	117711: Biochemistry, Molecular and Cell Biology				260206*	
		117712: Computational Structural Biology			4	260206	
Mathematics							
	Actuarial Science	116820: Actuarial Science	521304				
	Mathematics	116810: Mathematics	270101	270101	:	270101	
		116811: Applied and Computational Mathematics	270101	270101	:	270101	
		116813: Financial Mathematics		270101		270101	
		116815: Biomathematics	270101	270101	:	270101	
		116816: Mathematics / FSU-Teach	270101				
Modern Langua	ages and Linguistics						
_	East Asian Languages and Cultures	117170: Chinese Language and Culture	160399	160399			
		117171: Japanese Language and Culture	160399	160399			
		117172: Chinese and Japanese	160399				
		117173: Chinese / Business	160399				
		117174: Japanese / Business	160399				
	French	117110: French	160901	160901		160901	
		117111: French / Business	160901				
		117112: French and Russian	160901				
		117113: French and Spanish	160901				
		117114: French and German	160901				
		117115: French and Italian	160901				
	German	117120: German	160501	160501			
		117121: German / Business	160501				
		117122: German and Russian	160501				
		117123: German and Spanish	160501				
		117124: German and Italian	160501				
		117125: German Studies		160501			
	Italian	117160: Italian	160902				
		117161: Italian / Business	160902				
		117162: Italian and Russian	160902				
		117163: Italian and Spanish	160902				
	Italian Studies	117164: Italian Studies		050126			
	Linguistics	117190: General Linguistics	160102				
		117191: Linguistics and Languages	160102				
	Middle Eastern Studies	117180: Middle Eastern Studies	050108				
	Russian	117130: Russian	160402				
		117131: Russian / Business	160402				
		117132: Russian and Spanish	160402				
	Slavic	117150: Slavic		160400			
	Spanish	117140: Spanish	160905	160905		160905	
		117141: Spanish / Business	160905				
Philosophy							
•	Philosophy	117610: Philosophy	380101	380101		380101	
		117620: Philosophy of Science		380101			
Physics							
	Physical Science	118140: Physical Science	400899				
		118151: Physical Science / FSU-Teach	400899				
		118110: Physics	400801	400801*		400801	
	Physics						
	Physics	118111: Physics and Astrophysics	400801				
	Physics	118111: Physics and Astrophysics 118112: Physics and Materials	400801 400801				
Psychology	Physics						
Psychology	Physics Neuroscience						
Psychology		118112: Physics and Materials	400801		2	261501*	
Psychology		118112: Physics and Materials 118440: Behavioral Neuroscience	400801	420101	2	261501*	
Psychology	Neuroscience	118112: Physics and Materials 118440: Behavioral Neuroscience 118440: Neuroscience - Psychology	400801	420101 420101		261501* 4 <del>20101</del>	
Psychology	Neuroscience	118112: Physics and Materials  118440: Behavioral Neuroscience 118440: Neuroscience - Psychology 118409: Psychobiology	400801 261501**		4		
Psychology	Neuroscience	118112: Physics and Materials  118440: Behavioral Neuroscience 118440: Neuroscience - Psychology 118409: Psychobiology 118410: Psychology	400801 261501**	420101	4	<del>120101</del>	
Psychology	Neuroscience	118112: Physics and Materials  118440: Behavioral Neuroscience 118440: Neuroscience - Psychology 118409: Psychobiology 118410: Psychology 118412: Clinical Psychology	400801 261501**	420101 420101*	4	<del>120101</del> 420101	
Psychology	Neuroscience	118112: Physics and Materials  118440: Behavioral Neuroscience 118440: Neuroscience - Psychology 118409: Psychology 118410: Psychology 118412: Clinical Psychology 118414: Cognitive Psychology 118415: Developmental Psychology	400801 261501**	420101 420101* 420101*	4	4 <del>20101</del> 420101 420101	
Psychology	Neuroscience	118112: Physics and Materials  118440: Behavioral Neuroscience 118440: Neuroscience - Psychology 118409: Psychobiology 118410: Psychology 118412: Clinical Psychology 118414: Cognitive Psychology 118415: Developmental Psychology 118416: Social Psychology	400801 261501**	420101 420101* 420101* 420101*	4	420101 420101 420101 420101	
	Neuroscience	118112: Physics and Materials  118440: Behavioral Neuroscience 118440: Neuroscience - Psychology 118409: Psychology 118410: Psychology 118412: Clinical Psychology 118414: Cognitive Psychology 118415: Developmental Psychology	400801 261501**	420101 420101* 420101* 420101* 420101*	4	420101 420101 420101 420101	
Psychology Religion	Neuroscience Psychology	118112: Physics and Materials  118440: Behavioral Neuroscience 118440: Neuroscience - Psychology 118409: Psychobiology 118410: Psychology 118412: Clinical Psychology 118414: Cognitive Psychology 118415: Developmental Psychology 118416: Social Psychology 118417: Applied Behavior Analysis (PC Campus)	400801 261501** 420101**	420101 420101* 420101* 420101* 420101* 420101	4	420101 420101 420101 420101 420101	
	Neuroscience	118112: Physics and Materials  118440: Behavioral Neuroscience 118440: Neuroscience - Psychology 118409: Psychobiology 118410: Psychology 118412: Clinical Psychology 118414: Cognitive Psychology 118415: Developmental Psychology 118416: Social Psychology	400801 261501**	420101 420101* 420101* 420101* 420101*	4	420101 420101 420101 420101	

	ent / Program	Major Code : Major Code Description	BACH	MAST	SPEC	SU by Degree ( DOCT	PROI
Scientific Comp	puting  Computational Science	114010: Computational Science	303001	303001		303001	
	computational Science	114011: Prof Science Master's in Computational Science	303001	303001		505001	
		114020: Computational Science (Atmospheric Science)				303001	
		114021: Computational Science (Biochemistry)				303001	
		114022: Computational Science (Biological Science)				303001	
		114023: Computational Science (Geological Sciences)				303001	
		114024: Computational Science (Material Science)				303001	
		114025: Computational Science (Physics)				303001	
		114026: Computational Science (Fire Dynamics)				303001	
		117510: Computational Science (Geophysical Fluid Dynamics)				303001	
Statistics							
	Biostatistics	119311: Biostatistics		261102		261102	
	Statistics	119310: Statistics	270501	270501		270501	
		119312: Statistical Data Science		270501			
ge of Business							
Accounting							
	Accounting	210110: Accounting	520301**				
		210111: Assurance Services		520301			
		210112: Accounting Information Systems		520301			
		210113: Taxation		520301			
		210114: Corporate Accounting		520301			
		210115: Assurance and Advisory Services		520301			
		210116: Accounting - Generalist		520301			
Business Admi	nistration						
	Business Administration	211310: Business Administration (B offered at PC campus only)	520101**	520101		520101	
		211311: Accounting				520101	
		211312: Finance				520101	
		211313: Management Information Systems				<del>520101</del>	
		211314: Management				<del>520101</del>	
		211315: Marketing				520101	
		211316: Risk Management and Insurance				520101	
		211317: Hospitality and Tourism Management		520101			
		211322: Organizational Behavior and Human Resources				520101	
		211324: Strategy				520101	
Business Analy	rtics, Information Systems and Supply Chain						
•	Business Analytics	217013: Business Analytics		521301			
	Management Information Systems	217010: Management Information Systems				520101	
	,	217012: Management Information Systems	521201**	521201			
		216514: Management Information Systems	521201**	521201			
		216810: Management Information Systems	521201**	521201			
Finance		-					
	Finance	214310: Finance	520801**	520801			
Management							
	Management	216610: Management	520201**	520201			
		216611: Hospitality and Tourism		520201			
		216612: Human Resource Management	520201**				
Marketing							
	Manhatina	216710: Marketing					
	Marketing	210/10/11mmedia	521401**				
	Marketing	216711: Professional Sales	521401** 521401**				
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Risk Managem	ent/Insurance, Real Estate and Legal Studies	216711: Professional Sales	521401**				
Risk Manageme		216711: Professional Sales	521401**				
Risk Manageme	ent/Insurance, Real Estate and Legal Studies	216711: Professional Sales 216712: Retail Management	521401** 521401	521701			
	ent/Insurance, Real Estate and Legal Studies Real Estate	216711: Professional Sales 216712: Retail Management 216220: Real Estate	521401** 521401 521501**	521701			
	ent/Insurance, Real Estate and Legal Studies Real Estate Risk Management and Insurance ion and Information	216711: Professional Sales 216712: Retail Management 216220: Real Estate	521401** 521401 521501**	521701			
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ge of Communicati School of Com School of Com School of Infor	ent/Insurance, Real Estate and Legal Studies Real Estate Risk Management and Insurance ion and Information Immunication Communication Communication and Digital Media Studies Professional Communication Information Science and Disorders Communication Science and Disorders Information Information	216711: Professional Sales 216712: Retail Management 216220: Real Estate 216210: Risk Management and Insurance 410111: Mass Communication 410112: Speech Communication 410114: Communication Theory and Research 410151: Media / Communication Studies 410152: Media and Communication Studies 410153: Digital Media Production 410154: Public Interest Media and Communication 410140: Advertising 410141: Public Relations 410142: Integrated Marketing and Management Communication 418510: Communication Science and Disorders 416523: Information 416525: Information Science & Technology 416530: Information Technology	521401** 521401 521501** 521701**  090702** 090702** 090900** 090900**	090702 090702 090900 510204 110401 110401	110401	090199* 090199 510204	
ge of Communicati School of Com School of Com School of Infor	ent/Insurance, Real Estate and Legal Studies Real Estate Risk Management and Insurance ion and Information munication Communication Communication and Digital Media Studies  Professional Communication  munication Science and Disorders Communication Science and Disorders munication Information Information Information Technology	216711: Professional Sales 216712: Retail Management 216220: Real Estate 216210: Risk Management and Insurance 410111: Mass Communication 410112: Speech Communication 410114: Communication Theory and Research 410151: Media / Communication Studies 410152: Media and Communication Studies 410153: Digital Media Production 410154: Public Interest Media and Communication 410140: Advertising 410141: Public Relations 410142: Integrated Marketing and Management Communication 418510: Communication Science and Disorders 416523: Information 416525: Information Science & Technology 416530: Information Technology	521401** 521401 521501** 521701**  090702** 090702** 090900** 090900**	090702 090702 090900 510204 110401 110401	110401	090199* 090199 510204	
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age / Departme.	ent / Program	Major Code : Major Code Description	BACH	MAST	Offered at FS SPEC	DOCT	PROF
ge of Education		.,. 2022, 22 2000 2000 p. 1011					
_	her Departmental Units						
	Athletic Coaching	220010: Athletic Coaching		131314			
Educational Le	adership and Policy Studies						
	Educational Leadership and Policy	220604: Educational Leadership / Administration		130401	130401	130401	
	E 12 (E) 2	220614: Education Policy and Evaluation		130401	130401*	130401	
	Foundations of Education	220609: International and Multicultural Education		130901		130901	
	Higher Education	220613: History and Philosophy of Education 220602: Higher Education		130901 130406		130901* 130406	
Educational Ps	ychology and Learning Systems	220002. Filgher Education		130400		130400	
Exidentional 1 3	Counseling and Human Systems	220305: School Psychology		131101*	131101		
	Soundering and Transmit Systems	220314: Career Counseling		131101*	131101		
		220315: Clinical Mental Health Counseling		131101	131101		
		220316: School Counseling		131101	131101		
	Counseling Psychology and Human Systems	220309: Counseling Psychology and School Psychology (Combined Program)				131101	
	Educational Psychology	220306: Learning and Cognition		422806	422806*	422806	
		220312: Sports Psychology		422806		422806	
	Instructional Systems and Learning Technologies	220308: Learning Design and Performance Technology				130501	
		220311: Instructional Systems and Learning Technologies		130501		130501	
	Measurement and Statistics	220301: Measurement and Statistics		130603		130603	
School of Teacl							
	Curriculum and Instruction	220914: Visual Disabilities Studies		130301	40	40	
		220980: Special Education		130301	130301	130301	
		220981: Autism Spectrum Disorders		130301			
		220982: Special Education Teaching		130301	120204		
		220983: Visual Disabilities		130301	130301	130201	
		220984: Elementary Education 220985: Early Childhood Education		130301 130301	130301 130301	130301 130301	
		220985: Early Childhood Education 220986: English Education		130301	130301	130301	
		220987: English Teaching		130301	130301	130301	
		220989: Foreign and Second Language Education		130301	130301	130301	
		220990: Mathematics Education		130301	130301	130301	
		220992: Reading Education and Language Arts		130301	130301	130301	
		220993: Science Education		130301	130301	130301	
		220994: Social Science Education		130301	130301	130301	
		220995: Social Science Teaching		130301			
		220996: Teaching English to Speakers of Other Languages (TESOL)		130301			
	Early Childhood Education	220918: Early Childhood Education	<del>131210</del>				
	Elementary Education	220919: Elementary Education	131202**				
		220921: Education in Elementary Schools	131202**				
	English Education	220903: English Education	131305				
	Social Science Education	220909: Social Science Education	131317				
	Special Education	220922: Special Education Teaching	131001**				
	STEM Teaching	220940: Secondary STEM Teaching / FSU-Teach	131205*				
	Visual Disabilities	220913: Visual Disabilities	131009** 131009**				
		220914: Visual Disabilities Studies 220915: Visual Disabilities Education	131009**				
Sport Managem	nent	220713. Visuai Disabilities Editeation	131007				
oport managen	Sport Management	220410: Sport Management	310504**	310504		310504	
ge of Engineering	oport management	220 TO. Opote Management	310301	310301		310301	
	Other Departmental Units						
,	Materials Science and Engineering	550010: Materials Science and Engineering		401001		401001	
Chemical and F	Biomedical Engineering						
	Biomedical Engineering	556080: Biomedical Engineering		140501		140501	
	Diomedical Engineering	550000. Diolitedical Englicering					
	Diomedical Engineering	556081: Cell & Bioprocess Engineering	140501				
	Dionieutai Englicering	0	140501 140501				
	Bioineacar Engineering	556081: Cell & Bioprocess Engineering					
	Chemical Engineering	556081: Cell & Bioprocess Engineering 556082: Biomaterials & Polymers Engineering	140501	140701		140701	
		556081: Cell & Bioprocess Engineering 556082: Biomaterials & Polymers Engineering 556083: Imaging & Signal Processing Engineering	140501 140501	140701		140701	
		556081: Cell & Bioprocess Engineering 556082: Biomaterials & Polymers Engineering 556083: Imaging & Signal Processing Engineering 556010: Chemical Engineering	140501 140501 140701	140701		140701	
		556081: Cell & Bioprocess Engineering 556082: Biomaterials & Polymers Engineering 556083: Imaging & Signal Processing Engineering 556010: Chemical Engineering 556011: Chemical - Environmental Engineering 556012: Chemical - Bioengineering 556013: Chemical - Materials Engineering	140501 140501 140701 <del>140701</del> 140701	140701		140701	
	Chemical Engineering	556081: Cell & Bioprocess Engineering 556082: Biomaterials & Polymers Engineering 556083: Imaging & Signal Processing Engineering 556010: Chemical Engineering 556011: Chemical - Environmental Engineering 556012: Chemical - Bioengineering	140501 140501 140701 140701 140701	140701		140701	
Civil and Envir	Chemical Engineering commental Engineering	556081: Cell & Bioprocess Engineering 556082: Biomaterials & Polymers Engineering 556083: Imaging & Signal Processing Engineering 556010: Chemical Engineering 556011: Chemical - Environmental Engineering 556012: Chemical - Bioengineering 556013: Chemical - Bioengineering 556014: Chemical - Biomedical Engineering	140501 140501 140701 140701 140701 140701				
Civil and Envir	Chemical Engineering	556081: Cell & Bioprocess Engineering 556082: Biomaterials & Polymers Engineering 556083: Imaging & Signal Processing Engineering 556010: Chemical Engineering 556011: Chemical - Environmental Engineering 556012: Chemical - Bioengineering 556013: Chemical - Bioengineering 556014: Chemical - Biomedical Engineering 555010: Civil Engineering	140501 140501 140701 140701 140701 140701 140701 140801	140701 140801		140701 140801	
Civil and Envir	Chemical Engineering commental Engineering	556081: Cell & Bioprocess Engineering 556082: Biomaterials & Polymers Engineering 556083: Imaging & Signal Processing Engineering 556010: Chemical Engineering 556011: Chemical Environmental Engineering 556012: Chemical - Bioengineering 556014: Chemical - Biomedical Engineering 555010: Civil Engineering 555010: Civil Engineering	140501 140501 140701 140701 140701 140701	140801			
	Chemical Engineering ronmental Engineering Civil Engineering	556081: Cell & Bioprocess Engineering 556082: Biomaterials & Polymers Engineering 556083: Imaging & Signal Processing Engineering 556010: Chemical Engineering 556011: Chemical - Environmental Engineering 556012: Chemical - Bioengineering 556013: Chemical - Bioengineering 556014: Chemical - Biomedical Engineering 555010: Civil Engineering	140501 140501 140701 140701 140701 140701 140701 140801				
	Chemical Engineering ronmental Engineering Civil Engineering Computer Engineering	556081: Cell & Bioprocess Engineering 556082: Biomaterials & Polymers Engineering 556083: Imaging & Signal Processing Engineering 556010: Chemical Engineering 556011: Chemical - Environmental Engineering 556013: Chemical - Materials Engineering 556014: Chemical - Biomedical Engineering 556016: Civil Engineering 555010: Civil Engineering 555020: Civil-Environmental Engineering 555030: Civil Engineering - MEng	140501 140501 140701 140701 140701 140701 140701 140801 140801	140801			
	Chemical Engineering ronmental Engineering Civil Engineering Computer Engineering Computer Engineering	556081: Cell & Bioprocess Engineering 556082: Biomaterials & Polymers Engineering 556083: Imaging & Signal Processing Engineering 556010: Chemical Engineering 556011: Chemical - Environmental Engineering 556012: Chemical - Materials Engineering 556013: Chemical - Materials Engineering 556014: Chemical - Biomedical Engineering 555010: Civil Engineering 555020: Civil-Environmental Engineering 555030: Civil Engineering - MEng	140501 140501 140701 140701 140701 140701 140701 140801 140801	140801 140801		140801	
Electrical and C	Computer Engineering Computer Engineering Computer Engineering Electrical Engineering	556081: Cell & Bioprocess Engineering 556082: Biomaterials & Polymers Engineering 556083: Imaging & Signal Processing Engineering 556010: Chemical Engineering 556011: Chemical - Environmental Engineering 556013: Chemical - Materials Engineering 556014: Chemical - Biomedical Engineering 556016: Civil Engineering 555010: Civil Engineering 555020: Civil-Environmental Engineering 555030: Civil Engineering - MEng	140501 140501 140701 140701 140701 140701 140701 140801 140801	140801			
Electrical and C	Chemical Engineering  conmental Engineering  Civil Engineering  Computer Engineering  Computer Engineering  Electrical Engineering  Manufacturing Engineering	556082: Cell & Bioprocess Engineering 556082: Biomaterials & Polymers Engineering 556083: Imaging & Signal Processing Engineering 556010: Chemical Engineering 556011: Chemical - Environmental Engineering 556012: Chemical - Bioengineering 556013: Chemical - Bioengineering 556014: Chemical - Biomedical Engineering 555010: Civil Engineering 555010: Civil Engineering 555020: Civil-Environmental Engineering 558020: Computer Engineering 558010: Electrical Engineering	140501 140501 140701 140701 140701 140701 140701 140701 140801 140801 140901 141001	140801 140801 141001		140801 141001	
Electrical and C	Computer Engineering Computer Engineering Computer Engineering Electrical Engineering	556081: Cell & Bioprocess Engineering 556082: Biomaterials & Polymers Engineering 556083: Imaging & Signal Processing Engineering 556010: Chemical Engineering 556011: Chemical - Environmental Engineering 556012: Chemical - Bioengineering 556013: Chemical - Bioengineering 556014: Chemical - Bioengineering 556016: Civil Engineering 555010: Civil Engineering 555020: Civil-Environmental Engineering 555030: Civil-Engineering - MEng 558020: Computer Engineering 558010: Electrical Engineering	140501 140501 140701 140701 140701 140701 140701 140801 140801	140801 140801 141001 143501		140801	
Electrical and C	Chemical Engineering  conmental Engineering  Civil Engineering  Computer Engineering  Computer Engineering  Electrical Engineering  Manufacturing Engineering	556081: Cell & Bioprocess Engineering 556082: Biomaterials & Polymers Engineering 556083: Imaging & Signal Processing Engineering 556010: Chemical Engineering 556011: Chemical - Environmental Engineering 556012: Chemical - Bioengineering 556014: Chemical - Bioengineering 556014: Chemical - Biomedical Engineering 555010: Civil Engineering 555020: Civil-Environmental Engineering 555030: Civil-Environmental Engineering 558020: Computer Engineering 558010: Electrical Engineering 558010: Industrial Engineering	140501 140501 140701 140701 140701 140701 140701 140701 140801 140801 140901 141001	140801 140801 141001 143501 143501		140801 141001	
Electrical and C	Chemical Engineering  conmental Engineering  Civil Engineering  Computer Engineering  Computer Engineering  Electrical Engineering  Manufacturing Engineering	556081: Cell & Bioprocess Engineering 556082: Biomaterials & Polymers Engineering 556083: Imaging & Signal Processing Engineering 556010: Chemical Engineering 556011: Chemical - Environmental Engineering 556013: Chemical - Materials Engineering 556014: Chemical - Biomedical Engineering 556014: Chemical - Biomedical Engineering 555010: Civil Engineering 555020: Civil-Environmental Engineering 558020: Civil-Environmental Engineering 558020: Computer Engineering 558010: Electrical Engineering 557010: Industrial Engineering 557011: Engineering Management 557012: Global Manufacturing	140501 140501 140701 140701 140701 140701 140701 140701 140801 140801 140901 141001	140801 140801 141001 143501 143501 143501*		140801 141001	
Electrical and C	Chemical Engineering  commental Engineering  Civil Engineering  Computer Engineering  Computer Engineering  Electrical Engineering  Manufacturing Engineering  Industrial Engineering	556081: Cell & Bioprocess Engineering 556082: Biomaterials & Polymers Engineering 556083: Imaging & Signal Processing Engineering 556010: Chemical Engineering 556011: Chemical - Environmental Engineering 556011: Chemical - Materials Engineering 556013: Chemical - Materials Engineering 556014: Chemical - Biomedical Engineering 555010: Civil Engineering 555010: Civil Engineering 555020: Civil-Environmental Engineering 558020: Computer Engineering 558010: Electrical Engineering 557010: Industrial Engineering 557010: Industrial Engineering 557011: Engineering Management 557012: Global Manufacturing 557013: Engineering Management in Orthotics and Prosthetics	140501 140501 140701 140701 140701 140701 140701 140701 140801 140801 140901 141001	140801 140801 141001 143501 143501 143501*		140801 141001	
Electrical and O	Chemical Engineering commental Engineering Civil Engineering Computer Engineering Computer Engineering Electrical Engineering Manufacturing Engineering Industrial Engineering	556081: Cell & Bioprocess Engineering 556082: Biomaterials & Polymers Engineering 556083: Imaging & Signal Processing Engineering 556010: Chemical Engineering 556011: Chemical - Environmental Engineering 556013: Chemical - Materials Engineering 556014: Chemical - Biomedical Engineering 556014: Chemical - Biomedical Engineering 555010: Civil Engineering 555020: Civil-Environmental Engineering 558020: Civil-Environmental Engineering 558020: Computer Engineering 558010: Electrical Engineering 557010: Industrial Engineering 557011: Engineering Management 557012: Global Manufacturing	140501 140501 140701 140701 140701 140701 140701 140701 140801 140801 140901 141001	140801 140801 141001 143501 143501 143501*		140801 141001	
Electrical and C	Chemical Engineering commental Engineering Civil Engineering Computer Engineering Computer Engineering Electrical Engineering Manufacturing Engineering Industrial Engineering	556081: Cell & Bioprocess Engineering 556082: Biomaterials & Polymers Engineering 556083: Imaging & Signal Processing Engineering 556010: Chemical Engineering 556011: Chemical - Environmental Engineering 556011: Chemical - Materials Engineering 556013: Chemical - Materials Engineering 556014: Chemical - Biomedical Engineering 555010: Civil Engineering 555010: Civil Engineering 555020: Civil-Environmental Engineering 558020: Computer Engineering 558010: Electrical Engineering 557010: Industrial Engineering 557010: Industrial Engineering 557011: Engineering Management 557012: Global Manufacturing 557013: Engineering Management in Orthotics and Prosthetics	140501 140501 140701 140701 140701 140701 140701 140701 140801 140801 140901 141001	140801 140801 141001 143501 143501 143501*		140801 141001	

Callage / Danes	ont / Browns	Maior Cada - Maior Cada David		_		SU by Degree	
College / Departme	ent / Program	Major Code : Major Code Description	BACH	MAST	SPEC	DOCT	PROF
College of Fine Arts							
Art	Studio Art	420610: Studio Art	500702*,**	500702			
	Studio Art	420620: Studio Art (BA)	500702	300702			
Art Education		420020. Studio Fitt (DFI)	300702				
THE Education	Art Education	420711: Art Education		131302*	131302	131302	
		420714: Art Teaching		131302*			
		420715: Museum Education and Visitor-centered Curation		131302		131302	
		420716: Arts Administration				131302	
		420720: Art Therapy Research and Practice				131302	
	Art Therapy	420713: Art Therapy		512301			
	Arts Administration	420712: Arts Administration - Art		501002			
Art History							
•	History and Criticism of Art	420810: Art History	500703	500703		500703	
		420811: Museum and Cultural Heritage Studies		500703			
Interior Archit	ecture and Design						
	Interior Design	422610: Interior Design	500408**	500408			
		422612: Interior Design (MFA)		500408			
		422620: First Professional Interior Design		500408			
School of Dan	ce	<u> </u>					
	Dance	422810: Dance	500301**	500301			
		422812: Studio and Related Studies		500301			
		422813: American Dance Studies		500301			
		422814: Returning Professional		500301			
School of The	atre						
	Theatre	428010: Theatre	500501**	500501		500501	
		428015: Costume Design		500501			
		428020: Acting	500501**	500501			
		428025: Directing		500501			
		428035: Lighting Design		500501			
		428040: Seenie Design		500501			
		428045: Technical Production		500501			
		428050: Theatre Management		500501			
		428060: MS for Theatre Educators		500501			
		428080: Music Theatre - Theatre	500501**				
College of Health and H	Iuman Sciences						
_	opment and Family Science						
	Human Development and Family Science	255315: Human Development and Family Science	190701	190701			
	Human Sciences	255312: Human Development and Family Science				190101	
		255320: Child Development				190101	
	Marriage and Family Therapy	255360: Marriage and Family Therapy				511505	
Human Scienc							
	Human Sciences	250010: Human Sciences				190101*	
Nutrition and	Integrative Physiology						
	Athletic Training	254491: Athletic Training	510913**				
	Dietetics	254411: Dietetics	513102**				
	Exercise Physiology	254465: Exercise Physiology	260908				
	,	254466: Sports Sciences		260908			
		254467: Exercise Physiology		260908		260908	
		254468: Sports Nutrition		260908			
	Food and Nutrition	254410: Dicteties	<del>513101</del>				
		254440: Food and Nutrition Science	513101				
		254445: Nutrition and Food Science		513101			
	Human Sciences	254445: Nutrition and Food Science				190101	
	Neuroscience	254470: Neuroseienee - Movement Science				<del>261501</del>	
	rearoscience	254475: Neuroscience - Nutrition Science				<del>261501</del>	
College of Law						201301	
Law School							
_aw conou	American Law for Foreign Lawyers	313420: American Law for Foreign Lawyers		220202			
	Business Law	313430: Business Law		220202			
		313434: Health Care Regulation		220205			
		313436: Financial Regulation and Compliance		220205			
		313437: Cybersecurity, Privacy, and Technology Risk Management		220205			
		313439: Employment Law and HR Risk Management		220205			
	Environmental Law and Policy	313421: Environmental Law and Policy		220203			
	Juris Master	313423: Juris Master		220207			
	Julio Mastel	-		220201			
		313424: Health Care Regulation		220201			
		313426: Eigancial Regulation and Compliance		220201			
		313426: Financial Regulation and Compliance					
		313427: Cybersecurity, Privacy, and Technology Risk Management		220201 220201			
		313428: Legal Risk Management, Contracting, and Compliance		220201			
	Law	313429: Employment Law and HR Risk Management 313410: Law		22U2U1			220101
	Law	J1JT10. LAW					220101

College / Departme	ent / Program	Major Code : Major Code Description	ВАСН	MAST	el Offered at FSU by 1 SPEC DO	Degree CIP DCT PROF
College of Medicine	int / Trogram	Major Code : Major Code Description	DACII	MASI	SIEC DO	oci ikor
Medical School	I					
	Medicine	621201: Medicine				511201
Health Sciences	s Interdisciplinary					
	Biomedical Sciences	620100: Biomedical Sciences			260	102
		620101: Research in Biomedical Sciences		260102*		
		620102: Bridge to Clinical Medicine 620110: Neuroscience - BMS		260102*	<del>260</del>	102
	Interdisciplinary Medical Sciences	620120: Clinical Professions	510000		200	102
	,	620122: Community Patient Care	510000			
		620124: Health Management, Policy, and Information	510000			
	Neuroscience	620112: Neuroscience - BMS			261	501
	Physician Assistant Studies	620130: Physician Assistant Studies		510912		
College of Motion Pictur	re Arts					
Film School		100102 M '	500.600	500 400		
	Motion Picture Arts	400102: Motion Picture Arts - Production 400103: Animation and Digital Arts	500602** 500602**	500602		
	Motion Picture Arts Writing	400103. Alimiation and Digital Arts 400111: Motion Picture Arts - Writing	300002	500504		
College of Music	mount retaile this whiting	Town Tetale Title Whang		300301		
Music						
	Arts Administration	447208: Arts Administration - Music		501002		
	Music - Liberal Arts	449300: Music - Liberal Arts	500901**	500901		
		449320: Jazz	500901			
		449321: Sacred Music	500901			
		449322: Commercial Music	500901			
	Music Education	447250: Music Education	131312**	131312	131:	312
		447251: Choral Music Education 447252: Instrumental Music Education	131312** 131312**			
	Music Performance	447209: Piano Pedagogy	500903**	500903		
	Music i citoffiance	447210: Music Performance	500903**	500903	500	<del>903</del>
		447221: Jazz Studies	300703	500903	300	
		447223: Jazz Performance	500903			
		447231: Brass Performance	500903**	500903	500	903
		447232: Harp Performance	500903**	500903	500	903
		447233: Organ Performance	500903**	500903	500	903
		447234: Percussion Performance	500903**	500903	500	
		447235: Piano Performance	500903**	500903	500	
		447236: String Performance	500903**	500903	500	
		447237: Voice Performance 447238: Woodwind Performance	500903** 500903**	500903 500903	500° 500°	
		447239: Harpsichord Performance	500903*,**	500903*	500	
		447241: Guitar Performance	500903**	300703	300	703
		447280: Choral Conducting		500903		
		447281: Instrumental Conducting		500903		
		447285: Accompanying		500903		
		447290: Music Theatre - Music	500903**	500903		
	Music Theory and Composition	447220: Music Composition	500904**	500904	500	
		447270: Music Theory	500904	500904	500	904
	Music Therapy	447260: Music Therapy	512305**	512305		
	Musicology	447271: Musicology		500905	5009	905
C-II	Opera Production	447242: Opera Production		500908		
College of Nursing Nursing						
runsing	Doctor of Nursing Practice	247320: Nursing Practice - Health Systems Leadership				<del>513818</del>
	Bootor of Francisco	247321: Nursing Practice - Family Nurse Practitioner				513818
		247322: Acute Care Nurse Practitioner				513818
		247323: Psychiatric Mental Health Nurse Practitioner				513818
		247324: Lifestyle Medicine				513818
	Nursing	247310: Nursing	513801**	513801		
		247312: Nursing (RN-BSN)	513801			
		247313: Nursing - Accelerated BSN	513801			
		247315: Nursing Nurse Educator		513801		
		247316: Nurse Leader	540004	513801		
College of Social Sain-	es and Public Policy	247318: Nursing - Veterans BSN	513801			
College of Social Science African-Americ	· · · · · · · · · · · · · · · · · · ·					
ATHCAH-AIRERC	African-American Studies	328110: African-American Studies	050201			
Asian Studies	- State of the sta		000201			
	Asian Studies	321710: Asian Studies	050103	050103		
		321711: Asian Studies / Business	050103			
Demography						
	Demography	328910: Demography		450501		
Economics						
	Applied Economics	322215: Applied Economics		450602*		
	Economics	322210: Economics	450601**	450601*	450	601
		322211: Applied Economies	<del>450601**</del>			

ollege / Departr	ment / Program	Major Code : Major Code Description	BACH	MAST	SPEC	SU by Degree DOCT	PRO
Geography	. 0	, , ,					
0.7	Environment and Society	324625: Environment and Society	030101				
	Geography	324610: Geography	450701	450701		450701	
	5.7	324620: Environmental Studies	450701				
		324630: Geographic Information Systems		450701*			
	Geographic Information Science	324640: Geographic Information Science		450702			
Health Polic	ey Research						
	Public Health	326120: Public Health	512201	512201			
Internationa	d Affairs						
	International Affairs	329910: International Affairs	450901	450901			
Political Scie	ence						
	Political Science	324910: Political Science	451001	451001*		451001	
		324911: Applied American Politics and Policy		451001			
Public Admi	inistration	,					
	Public Administration	325110: Public Administration		440401		440401	
Russian/Eas	st European Studies						
	Russian and East European Studies	328710: Russian and East European Studies	050105	050105			
Social Science	ces, Other Units						
	Interdiscplinary Social Science	328810: Interdiscplinary Social Science	450101				
	Latin-American and Caribbean Studies	328820: Latin-American and Caribbean Studies	050134				
		328821: Latin-American and Caribbean Studies / Business	050134				
Sociology							
	Sociology	329010: Sociology	451101	451101		451101	
		329011: Applied Social Research		451101			
		329012: Sociology of Aging and Health		451101			
Urban Planr	ning						
	Urban and Regional Planning	329720: Urban and Regional Planning		040301		040301	
llege of Social Wor	k						
Social Work							
	Social Work	338910: Social Work		511503		440701	
		338911: Social Work (BSW)	440701**				
dman College of H	Iospitality						
Dedman Co	ollege of Hospitality						
	Entrepreneurship	205720: Hospitality Entrepreneurship		520101			
	Hospitality Management	205710: Hospitality and Tourism Management	520901**				
		205712: Global Club Management and Leadership	520901**				
	Recreation and Tourism Management	206010: Recreation and Tourism Management	310301				
n Moran College of	Entrepreneurship						
Jim Moran (	College of Entrepreneurship						
	Entrepreneurship	640110: Commercial Entrepreneurship	520701**				
		640120: Social Entrepreneurship	520701**				
		640130: Product Development		520701			
		640140: Social and Sustainable Enterprises		520701			
		640150: STEM Entrepreneurship	520701**				
Retail Entre	preneurship						
	Retail Entrepreneurship	640210: Retail Entrepreneurship	190901**				
		640220: Textiles and Apparel Entrepreneurship		190901			

\*\*Limited Access Program
Indicates removal pending or temporary suspension.

	BACH	MAST	SPEC	DOCT	PROF
Total Degree Programs:	104	108	6	64	4
Fields Offered at FSU (includes semanal pending and temporarily system ded).	222	265	21	1.61	0

## Glossary of Terms

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

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

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

<u>Board of Education, State</u> - Board consisting of the Commissioner of Education and seven appointed members. This Board oversees Florida's education from kindergarten through graduate school (K-20) and the 13-member Boards of Trustees for each of the 12 public universities. See page 9 for a complete list of the board members.

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

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

<u>Chancellor of the State University System</u> - Functions as Chief Executive Officer of the SUS. Responsible for the formulation of plans and programs and for providing overall direction and management to all areas of the SUS within authority delegated by the Board of Governors. Plans and initiates programs concerning all phases of operations within the SUS. Acts as Chief Budget Officer.

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

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

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

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

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

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

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

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

## Glossary of Terms

<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 attending college for the first time at the undergraduate level. Includes students enrolled in the fall term who attended college for the first time in the prior summer term. Also includes students who entered with advanced standing (college credits earned before graduation from high school).

<u>Full-time Equivalent (FTE) Student Calculation Factors</u> – In 2016, the Florida Board of Governors adopted the national standard for Student Full-time Equivalent. All FTE calculations in the Fact Book (including previous years) were updated to the new standard. For undergraduate credit hours, the annual sum is divided by 30. For graduate credit hours, the annual sum is divided by 24. Medical (MD) hours (Grad III) are excluded in the credit hour calculation, but the MD Headcount is added to the total generated FTE.

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

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

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

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

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

<u>Major Code</u> - A six-digit number assigned to an area of study designated as the student's major field. For internal classifying and reporting, the major code was replaced in Fall 2013 by the Academic Plan which is an alpha-numeric representation of the student major and degree type, combined. Major codes are still maintained on the Degree Program Inventory (see Appendix A).

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

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

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

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

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

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

## Glossary of Terms

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

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

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

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

not been admitted to upper division.

Upper Division: A student who has earned 60 or more semester credit hours, or has an associate of arts

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

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

who is not an advanced graduate student.

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

Master's degree program.

Unclassified: A student not 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 Sophomore: 30 to 59 semester hours

Junior: 60 to 89 semester hours and all lower division requirements
Senior: 90 semester hours or student seeking a second bachelor's degree

Graduate: Any student admitted to a graduate program

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

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

Provisional Transient

High School Students

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

Lower Level SCH: Hours generated by courses numbered between 1000 and 2999. Upper Level SCH: Hours generated by courses numbered between 3000 and 4999.

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

Graduate III courses.

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

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

must be an authorized Doctoral degree program.

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

type is Medical.

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

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