2012-13
Annual Accountability Report

UNIVERSITY OF SOUTH FLORIDA ST. PETERSBURG



STATE UNIVERSITY SYSTEM of FLORIDA Board of Governors

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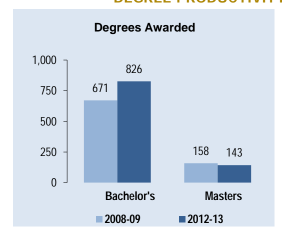
EXECUTIVE SUMMARY

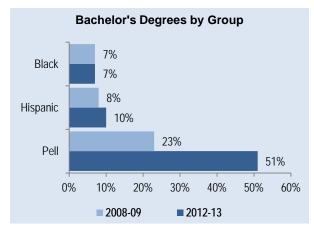
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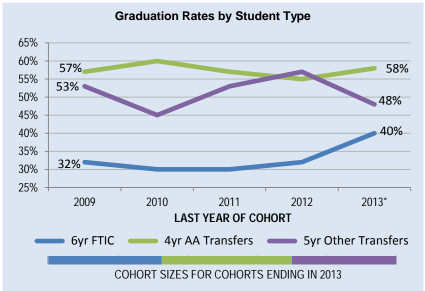
Dashboard

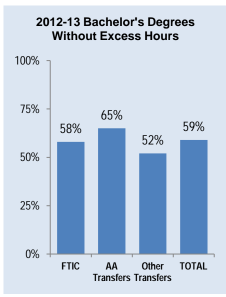
Headcount Enrollments	Fall 2012	% Total	2007-2012 % Change	Degree Programs Ottored			2012 Carneg	ie Classifications
TOTAL	4,690	100%	30%	TOTAL (as of Spring 2	013)	38	Basic:	Master's Colleges and
White	3,317	71%	16%	Baccalaureate		27	Dasic.	Universities (medium)
Hispanic	585	12%	124%	Master's		11	Undergraduate	Balanced arts & sciences,
Black	435	9%	82%	Research Doctorate 0		0	Instructional Program:	professions, some graduate
Other	353	8%	42%	Professional Doctora	ate	0	Graduate	Post-baccalaureate with arts
Full-Time	2,930	62%	59%	Faculty	Full-	Part-	Instructional Program:	& sciences (education dominant)
Part-Time	1,760	38%	0%	(Fall 2012)	Time	Time	Size and Setting:	Small four-year, primarily
Undergraduate	4,014	86%	36%	TOTAL	113	139	Size and Setting:	nonresidential
Graduate	457	10%	9%	Tenure & Ten. Track	83	1	Community	Curricular Engagement and
Unclassified	219	5%	-4%	Non-Tenured Faculty	30	138	Engagement:	Outreach and Partnerships

DEGREE PRODUCTIVITY AND PROGRAM EFFICIENCY







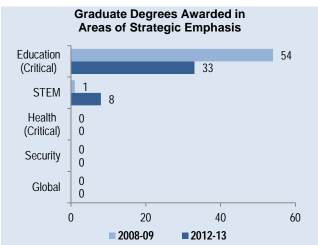


^{*} Based on 2013 preliminary data

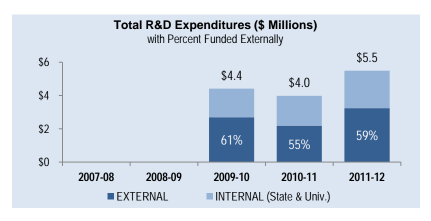
Dashboard

DEGREES AWARDED IN PROGRAMS OF STRATEGIC EMPHASIS

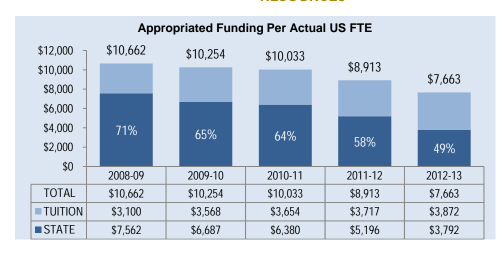




RESEARCH AND COMMERCIALIZATION ACTIVITY



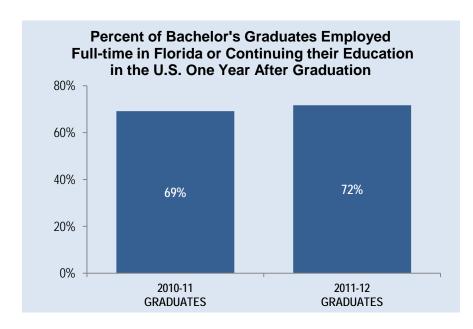
RESOURCES



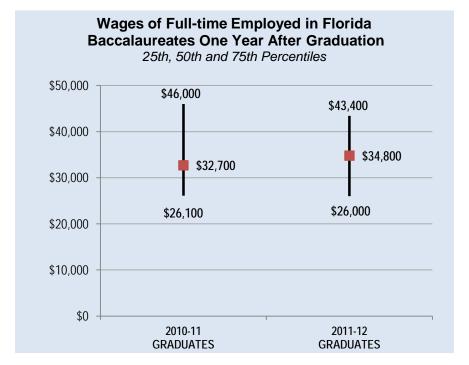
Note: Tuition is the appropriated budget authority, not the amount actually collected. This tuition data does not include noninstructional local fees. State includes General Revenues, Lottery and Other Trust funds (i.e., Federal Stimulus for 2009-10 and 2010-11 only). State funded financial aid programs that follow the student are included in tuition data. Student FTE are actual (not funded) and based on the national definition.

Dashboard

POST-GRADUATION METRICS



Notes: Percentages are based on the number of recent baccalaureate graduates who are either employed full-time in Florida (based on FETPIP data) or continuing their education in the U.S. (based on the National Student Clearinghouse data). Full-time employment is based on those who earned more than a full-time (40hrs a week) worker making minimum wage. Due to limitations in the data, the continuing enrollment data includes any enrollment the following year regardless of whether the enrollment was post-baccalaureate or not. These data account for 69% and 89% of the total graduating class for 2010-11 and 2011-12, respectively. BOG staff are actively working on adding non-Florida employment data to this measure for future reports.



Notes: Wage data is based on Florida's annualized Unemployment Insurance (UI) wage data for those graduates who earned more than a full-time employee making minimum wage in the fiscal quarter a full year after graduation. This wage data excludes graduates who were enrolled, regardless of their earnings. This UI wage data does not include individuals who are self-employed, employed out of state, employed by the military or federal government, or those without a valid social security number. These data account for 56% and 60% of the total graduating class for 2010-11 and 2011-12, respectively. Wages rounded to nearest hundreds.

Key Achievements (2012 -2013)

STUDENT AWARDS/ACHIEVEMENTS

- 1. Entrepreneurship students won the national Collegiate Entrepreneurs' Organization Startup Simulation Challenge for the second year in a row and garnered first- and third-place awards in the student pitch competition.
- 2. T. Hossain, Environmental Science, won an NSF Graduate Research Fellowship.
- 3. D. Ponticos, Florida Studies, and E. Southard, Anthropology, won Leland M. Hawes awards from the Tampa Bay History Center for the best research projects on Florida history.
- 4. S. Warner, Environmental Science and Policy, won the Outstanding Undergraduate Research Awards from the Florida Academy of Sciences.
- 5. L. Dellert, Biology undergraduate, was first author on a peer-reviewed publication in the *Journal* of *Herpetology* with Dr. Deby Cassill.

FACULTY AWARDS/ACHIEVEMENTS

- 1. Dr. T. Hallock was selected as the Daniel F. Breeden Eminent Scholar Chair for fall 2013 in the College of Liberal Arts at Auburn University.
- 2. Dr. S. Bundrick, awarded the Rome Prize, a fellowship to pursue advanced research at the American Academy in Rome.
- 3. Dr. H. Alegria, Associate Professor of Chemistry, was awarded fellowships in environmental chemistry by the Ministry of Education and Research of Estonia; and the Scientific and Technological Research Council of Turkey.
- 4. Dr. B. Dixon, Associate Professor of Geography, was elected President-Elect of the Florida Society of Geographers.
- 5. Dr. T. Whitmore, Assistant Professor of Biology, received the Outstanding Service Award at the International Paleolimnology Symposium Tiennial meetings, Glasgow, Scotland.

PROGRAM AWARDS/ACHIEVEMENTS

- 1. The Entrepreneurship Program in the College of Business was named the Outstanding Emerging Entrepreneurship Program in the nation by the U.S. Association for Small Business and Entrepreneurship.
- 2. The College of Business was reaccredited by AACSB International for both business and accounting, a double honor held by just 1 percent of business schools globally.
- 3. Beta Alpha Psi, the USFSP chapter of the national honor society in Accounting and Finance received superior recognition for the 6th year in a row (since inception).

RESEARCH AWARDS/ACHIEVEMENTS

- 1. USFSP faculty garnered over \$4 million in external grant support in 2012-2013.
- 2. Dr. H. Merchant was ranked the 10th most prolific international management scholar in the world and the fourth most prolific scholar in the United States in a study published in *Management International Review*.
- 3. Dr. AnnMarie Gunn was awarded the American Educational Research Association's 2013 Dr. Carlos J. Vallejo Memorial Award for Emerging Scholarship.

INSTITUTIONAL AWARDS/ACHIEVEMENTS

1. USFSP was ranked 38th among the top regional public universities in the South by U.S. News & World Report (2014 Edition).

Narrative

Teaching and Learning

STRENGTHEN QUALITY AND REPUTATION OF ACADEMIC PROGRAMS AND UNIVERSITIES

USFSP continues to strengthen the quality and reputation of its academic programs and the university. It was ranked 38th among the top regional public universities in the South *by U.S. News & World Report* (2014 Edition). In 2012-2013, it established a chapter of Alpha Mu Gamma, the foreign language honor society, through the World Languages Program in the Department of Society, Culture, and Language, increasing to 10 the number of national honor societies on campus, serving majors in accounting, finance, business, economics, education, modern languages, journalism, criminology, psychology and English. Enrollment trends are consistent with these indicators of quality. In 2012-2013, USFSP enrolled 4,166 FTE students, which included 271 master's students, showing slight increases from the previous year.

The Entrepreneurship Program in the College of Business was named the Outstanding Emerging Entrepreneurship Program in the nation by the U.S. Association for Small Business and Entrepreneurship; and the College of Business was reaccredited by AACSB International for both business and accounting, a double honor held by just 1 percent of business schools globally. The College has a special focus on corporate and social responsibility, that is, the ethical and socially responsible conduct of business. USFSP graduates in both business and accounting are sought after by Florida firms since this ethos of corporate and social responsibility is highly valued and few institutions make it a focus of their programs.

To set the stage for a long future of high quality academic programs, particularly at the graduate level, as well as scholarly productivity and national recognition, USFSP added nine full-time faculty in the following key disciplines: Math and Science Education, Global Business, Accounting, Political Science, Graphic Design, French and Spanish, Environmental Science, and Psychology. These strategic hires were designed to facilitate the continued enhancement of the student experience through increased opportunities for faculty mentorship of student research, including graduate theses; increased engagement of faculty with the community; and increased student retention and degree completion.

Continuing its emphasis on quality academic programs, USFSP has begun conducting seven-year program reviews. Following recommendations from its program review, the faculty in Political Science moved aggressively to bolster its international focus through significant curricular revision and the addition of two key faculty hires: Assistant Professor Louis Mantilla, who specializes in Latin America and the Middle East; and Assistant Professor Ajay Verghese, specializing in the study of East Asia and Africa. As a result of the seven-year program review in English, the faculty revised its curriculum for the major. Two new streamlined tracks in the major, English Literature and Cultural Studies/Writing Studies, were implemented in the fall 2012 semester.

INCREASE DEGREE PRODUCITIVITY AND PROGRAM EFFICIENCY

Consistent with the 2013-2014 Work Plan, USFSP increased the percentage of residential students as a percentage of the total student body. USFSP opened 200 additional residential spaces in 2012, increasing the overall residential student numbers by 57 percent. Prior to 2012, USFSP housed about 13 percent of its undergraduate student body in university housing. National research shows that increased

residential living promotes higher retention, greater student participation in co-curricular activities; and higher graduation rates.

To improve baccalaureate retention and graduation (USF System Goal 1); USFSP is assessing retention efforts institution-wide and developing a focused initiative for greater student retention and graduation. This will be a coordinated effort involving numerous constituencies and organizational units, including academic advising, tutoring services, wellness and counseling, admissions, residential life and education, student life and engagement, institutional effectiveness, and all academic units. In 2012-2013, USFSP retained its largest number of first year students (n=681 compared to n= 576 in 2011-2012). This represents a 76 percent first-year retention rate, comprising 74 percent of the students with a 2.0 GPA or higher. Although first-year retention continues to be positive, it represents a slight decrease from 2011-2012.

USFSP also focused on improving student outcomes in key mathematics courses through continued implementation of its Quality Enhancement Plan targeting quantitative literacy; a focus on improving access to academic support (i.e., tutoring); and a continued emphasis on strengthening academic advising. In fall 2012 the math recovery option was revised, originally designed to give students failing gateway mathematics courses a second chance to learn the material by retaking assessments on which they scored below 60 percent, to permit any student to retake an assessment before the next class assessment, earning the higher of the two scores with no penalty. As a direct result of student demand for recovery, the Math Recovery Center was created in fall 2012. Continued high demand for recovery led to the establishment of a permanent home for Math Recovery in BAY 227.

Results are highly encouraging. In 2012-13 48.6 percent of students earned grades of C- or higher for MAC 1105, College Algebra, when the QEP treatment of the Recovery Option is included. Without the QEP treatment included in grade computation, 28.7 percent of students would have earned grades of C- or higher. In 2012-13, only spring data is available for QEP for MGF 1106, Finite Mathematics. The course was redeveloped after the fall pilot. The text and online homework system Web Assign, in place in the fall, were unsatisfactory for a variety of reasons. The redesigned course was placed on MyMathLab, as suggested in the QEP. During the pilot on Web Assign I did not have access to other faculty grade records. In spring of 2013, 67.3 percent of students earned grades of C- or better for MGF 1106, Finite Mathematics, when the QEP treatment of the Recovery Option is included. Without the QEP treatment included in grade computation, 54.5 percent of students would have earned grades of C- or higher.

Baccalaureate graduation rates for fulltime students continue to show increases. Six-year baccalaureate graduation rates increased to 41 percent for the 2007-13 cohort, compared to previous cohorts beginning in 2003-2009 (32%, 30%, 30%, 33%, and 41%). Four-year graduation rates show the same positive trend for the 2009-2013 cohort with a 23 percent graduation rate from USFSP (compared to 16 percent for the 2008-2012 cohort); and 36 percent graduation rate from the SUS System, (compared to 30 percent for the 2008-2012 cohort).

INCREASE THE NUMBER OF DEGREES AWARDED IN S.T.E.M. AND OTHER PROGRAMS OF STRATEGIC EMPHASIS

USFSP is committed to increasing the number of degrees awarded in STEM disciplines and other programs of strategic emphasis. In the fall of 2012, the College of Arts and Sciences launched a new B.S. in Biology. Interest in this newest degree has been very strong, attracting close to 450 majors in its inaugural year. Six of the first 12 students (50 percent) from the first Biological Sciences graduating class in spring 2013 were accepted into professional graduate programs (medical, dental, pharmaceutical).

The language faculty in the College of Arts and Sciences developed a proposal for a new B.A. in Modern Language and Culture with a launch date of fall, 2013. With only one other degree of its type in the SUS inventory and a program of strategic emphasis for the BOG, we are excited about its prospects to expand interest and skill in languages, starting first with Spanish and French, but open to other possibilities as demand rises.

The fine art faculty in Graphic Design continues to advance a curricular and hiring plan to increase student capacity in the Bachelors of Fine Arts program which has traditionally been a limited access program with 20 students per entering fall class. Following a teach-out in the current cohort model, the new integrated model will be phased in to ensure greater access to this program of strategic emphasis.

The faculty in Environmental Science and Policy initiated a new minor in Geospatial Science, and modified the existing baccalaureate curriculum for its new highly anticipated concentration in Sustainability.

In addition, a new Health Science Scholarship was formed in spring of 2013 to support students in the new Health Science major, which enrolled 213 students in 2012-2013.

In fall of 2012, the College of Education began admitting students into its new master's degree in Middle Grades STEM. This program is uniquely designed to meet the critical content needs in mathematics and science of practicing middle school mathematics and science teachers.

In summer of 2013, the Study Abroad in Florida program, organized and coordinated by the Florida Institute of Oceanography (FIO) and hosted by the University of South Florida and USFSP biology faculty, took students on a tour of the state including stops at collaborative partners USF St. Petersburg, Florida Gulf Coast University in Ft. Myers, Florida Atlantic University (through the Keys Marine Lab), and the University of North Florida in Jacksonville to study marine ecosystems and marine biology.

All of these degree areas specifically address regional needs for professionals in a wide range of STEM-related areas, as well as prepare students for success in doctoral programs in medicine and other health professions. In addition, the programs specifically address the areas of strategic emphasis in education, graphic design, and world languages. These programs have and will continue to produce graduates with the skills and knowledge to teach students depth of content in mathematics and science, to engage responsibly in sustainable science for economic competitiveness, and for graduates who can affect the health and progress of families, particularly those with very young children, in their community.

Baccalaureate degrees awarded in STEM increased significantly from 39 in 2011-2012 to 63 in 2012-2013. Degrees awarded in programs of strategic emphases also increased. The combined categories of degrees awarded in STEM and programs of strategic emphases comprised 289 degrees awarded in 2012-2013, representing 34 percent of all degrees awarded. This represents a 38 percent increase from the previous year (i.e., 178 degrees awarded compared to 289).

Narrative

STRENGTHEN QUALITY AND REPUTATION OF SCHOLARSHIP, RESEARCH AND INNOVATION

Many USFSP faculty have been recognized around the nation and the world as leading scholars in their fields:

- Florida Studies: Michael Francis was appointed as the first Hough Family Endowed Professor of Florida Studies. He was recognized by the Florida Humanities Council to lead historic tours to Spain focusing on Spanish explorers and early Florida.
- Dr. Chris Meindl was appointed the Frank E. Duckwall Professor of Florida Studies.
- Drs. Gary Mormino and Ray Arsenault, Professors of History, were co-recipients of the Dorothy Dodd Lifetime Achievement Award from the Florida Historical Society.
- The PBS Documentary, Freedom Riders, based on Ray Arsenault's award-winning book won a George Peabody Award for media excellence.
- In Biology, most upper-level courses require a research project. As such, 295 students taking biology courses completed original research posters. Each is in the process of writing a paper for submission to the USFSP Student Research Journal.
- Dr. Henry Alegria, Associate Professor of Chemistry, was awarded two important fellowships in his field of Environmental Chemistry: 1) The DoRa Fellowship by the Ministry of Education and Research of Estonia; 2) The Tubitak Visiting Research Fellowship by the Scientific and Technological Research Council of Turkey.
- Dr. Thomas Hallock, Assistant Professor of English, was selected as the Daniel F. Breeden Eminent Scholar Chair for fall 2013 in the College of Liberal Arts at Auburn University.
- Dr. Sheramy Bundrick, Assistant Professor of Art History, won the prestigious Rome Prize, a fellowship that will allow her to pursue advanced Research at the American Academy in Rome.
- The USF St. Petersburg Department of Journalism and Media Studies served as one of eight
 national hosts around the country for a week-long visit from 12 African journalists in the Edward
 R. Murrow. The program brings emerging journalism leaders from around the world to study
 journalistic practices in the United States in a public-private partnership involving the Department
 of State, the Aspen Institute and several prominent schools of journalism throughout the nation.
- Dr. Hemant Merchant, Professor of Management, was ranked the 10th most prolific international management scholar in the world and the fourth most prolific scholar in the United States in a study published in *Management International Review*.
- Dr. Martina Schmidt, Instructor in Finance, received the Best Teaching Innovation Award at the Annual Meeting of the National Academy of Business Disciplines.
- Dr. AnnMarie Gunn, Assistant Professor of Literacy and Reading, was awarded the American Educational Research Association's 2013 Dr. Carlos J. Vallejo Memorial Award for Emerging Scholarship.

INCREASE RESEARCH AND COMMERCIALIZATION ACTIVITY

Dr. Ray Arsenault, Professor of History, continues to explore opportunities to transform his history books into commercial feature films and documentaries. He was successful with the PBS film based on his book, *Freedom Riders*; with two books under option and a television mini-series in pre-production.

INCREASE COLLABORATION AND EXTERNAL SUPPORT FOR RESEARCH ACTIVITY

The strategies for 2012-13 focused on increased research administration training for USFSP staff, faculty and students, increased identification of opportunities for external funding for scholarly activities and enhanced reporting of research funding, and enhanced support for student scholarship including offering free printing of research posters and support for student travel to professional meetings. The creation of a database for undergraduate and graduate student research activities was also implemented.

The results have been positive. In 2012-13, requests for external support for research increased more than 10 percent from the previous year to a record total of \$16.7 million. Of the 34 proposals, 15 awards were made totaling over \$4 million. Funding reports are now issued quarterly and reviewed by the USFSP Senior Leadership Group. USFSP faculty members continue to garner accolades for their work.

Community and Business Engagement

STRENGTHEN QUALITY AND REPUTATION OF COMMITMENT TO COMMUNITY AND BUSINESS ENGAGEMENT

As one of only 311 "Civically Engaged Universities," in the U.S., per its classification from the Carnegie Corporation, USFSP continued its tradition of meaningful engagement with the local community and businesses in 2012-2013.

In 2012-2013, 939 students at USFSP enrolled in 44 civic engagement courses through the USFSP Citizen Scholar Program out of the Wally and Louise Bishop Center for Ethical Leadership and Civic Engagement. In addition, almost 20 percent were identified as Citizen Scholar Courses and listed in the Citizen Scholar Course Catalog. More than 75 community partners were engaged in community partnerships with community organizations comprising county and city offices as well as non-profit agencies and organizations throughout Pinellas County. USFSP has identified 66 Citizen Scholar courses, 29 courses in the College of Education (66 percent), 13 courses in the College of Business (11 percent), and 24 courses in the College of Arts and Sciences (5 percent).

The Florida Studies program extended its collaborative relationships with several community organizations including the Carter G. Woodson African American Museum, the Studio@620, the St. Petersburg Museum of Fine Arts, the St. Petersburg Museum of History, and the African American Heritage Trail.

The history faculty has collaborated successfully with the staff of the Southern Historical Association to bring the Southern Historical Association Meeting to St. Pete Beach in 2016.

Faculty in the USFSP College of Business collaborated with the Clearwater Marine Aquarium (CMA) on a research study to estimate the economic impact of the film-induced tourism on the local economy generated by the movie *Dolphin Tale*, a Warner Bros./Alcon Entertainment film, based on a real-life dolphin, "Winter," who resides at CMA. The movie was produced at CMA during fall 2010 and premiered domestically in September 2011 at about 5,500 theaters nationwide. The results of the study were presented at a press conference on August 16, 2012, generating wide visibility in the local media not only for the film and CMA but also for the USFSP college of business. The study predicted an approximated economic impact of \$580 million on the local economy during 2013, and results have been of great support to CMA infrastructure expansion plans, given the expected increase in attendance of around 50 percent during 2013-2014 with respect to an increase of already 30 percent since the premier of the movie.

In 2012-2013, 20 different local/regional accounting and finance firms partnered with Beta Alpha Psi (BAP), the USFSP chapter of the national honor society in Accounting and Finance. The firms were engaged in either in a professional, service or social endeavor; BAP students presented "Careers in the Financial Profession" to more than 150 local high school juniors and seniors at two local Pinellas County high schools.

As part of the College of Education's community outreach with local schools, more than 40 students volunteered at Fairmount Park Elementary, one of Pinellas County Schools (PCS) low-performing schools. Other examples of partnership with the school included meetings to inform and invite Fairmount staff to join the USFSP graduate program as students; to connect USFSP staff with Fairmount management (in the PCS's Executive Partnership to Advance Student Success (PASS) program); and to assist Fairmount Park with their community outreach staffing needs and with possible grant funding activities with PCS.

2012 saw the development of a strategic partnership between USFSP and the Salvador Dali Museum. Numerous faculty members in the College of Education were involved in developing the partnership. For example, Dr. Cynthia Leung, Professor of Literacy and English Education, engaged her class of 25 master's students in English Education creating projects that connected writing and art in the school classroom, as a result of their immersion in sessions at the Dali Museum.

In summer of 2013, The Teacher Leaders Institute brought to campus more than 200 educators from Pinellas, Pasco, and Hillsborough counties for a two-day event. The program was designed for teachers committed to improving their leadership skills and equally committed to remaining in the classroom as teacher-leaders. Dr. Pedro Noguera, Peter L. Agnew Professor of Education, New York University, was the event's keynote speaker.

The USFSP Honors Program created a community advisory board; its membership will provide mentoring and career awareness to our students. The Honors Program also created the "St. Petersburg in the World Honors Program," to engage retired members of the US diplomatic core with our students on a range of topics in political science. The program hosted several public fora during 2012-2013.

INCREASE LEVELS OF COMMUNITY AND BUSINESS ENGAGEMENT

Faculty in Environmental Science hosted a successful on-campus *GIS Day* in collaboration with many local business organizations including Spatial Networks Inc., Valpak, Chenega Global, WeoGeo as well as Government organizations such as USGS, NOAA, FWC, and Hillsborough Environmental Commission.

Faculty in Environmental Science and Policy provided a series of GIS Workshops for local business organizations (i.e. Stantec, Renaissance Planning Group, CF Industries, and Val Pak) and from area NGO's, local, state and federal Governments including Hillsborough County, Florida Dept. of Transportation, US SOCOM, FWC, NOAA and USGS.

For the past six years the USFSP Program of Accountancy has offered a 3-credit course, both at the undergraduate and graduate levels that provides a tax internship for students who work in the IRS Volunteer Income Tax Assistance (VITA) program. This program focuses on helping low and moderate income taxpayers file tax returns and otherwise meet their obligations with the IRS. Twenty interns participated in the spring semester of 2013. Eleven of those were undergraduates and nine were graduate students.

The Neighborhood News Bureau (NNB), a working newsroom that focuses on coverage in the Midtown area of St. Petersburg, is staffed by undergraduate and graduate students in the USFSP Program of Journalism and Media Studies. In addition to providing training for USFSP students, it functions as a community connection for collecting and disseminating information and news for local, regional, and community publications. Twenty-three USFSP students participated in the NNB in 2012-2013.

INCREASE COMMUNITY AND BUSINESS WORKFORCE

Faculty in the Program of Entrepreneurship presented creative thinking and economic and workforce development ideas for the Pasco County regional planning meeting.

Faculty in Environmental Science worked closely with Pinellas County Worknet (Pinellas Worknet) to offer GIS Workshops and assisted the Polk County Election Commission with their redistricting projects.

Students with advanced GIS training from USFSP were placed as interns with various subcontractors to USSOCOM including GEOEYE, IAP worldwide, as well as local businesses such as Valpak, and Impetus Research, Inc.

Marketing students in the class "Marketing Strategy and Marketing Management Problems" worked with local community businesses and nonprofits to develop marketing plans. Local clients included: Swearingen & Kelli, a St. Petersburg-based folk-rock group; the Bishop Center for Ethical Leadership and Civic Engagement; Daystar Life Center, an organization assisting needy individuals with basic necessities; American Stage Theatre; the USFSP College of Education; Inner Calm Communications, a Tampa-based holistic healer; the USFSP Waterfront; Cerulean Blu Swimwear, a St. Petersburg women's fashion retailer; and Suncoast Dance and Music Studio.

The College of Education initiated practicum opportunities for its students at the Arista Café at Mercedes Benz in Tampa working with students with autism who are employed as coffee shop employees.

The USFSP Biology major was created in response to the expressed needs of the local health care facilities and professionals in our city and region. Its students are engaged in internships throughout the region's health care industry.

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Section 1 – Financial Resources

TABLE 1A. University Education and General Revenues

	2009-10 Actual	2010-11 Actual	2011-12 Actual	2012-13 Actual	2013-14 Estimates		
MAIN OPERATIONS							
Recurring State Funds	\$22,545,822	\$22,330,354	\$21,161,442	\$21,974,862	\$22,196,555		
Non-Recurring State Funds	\$162,435	\$177,904	\$241,627	-\$5,111,531	\$131,000		
Tuition	\$12,477,913	\$13,673,156	\$15,649,557	\$17,204,867	\$21,417,775		
Tuition Differential Fee	\$409,066	\$1,046,262	\$1,965,224	\$3,438,880	\$4,533,845		
Misc. Fees & Fines	\$256,990	\$198,148	\$214,107	\$180,959	\$265,191		
Phosphate Research TF	\$0	\$0	\$0	\$0	\$0		
Federal Stimulus Funds	\$1,925,121	\$1,842,058	\$0	\$0	\$0		
SUBTOTAL	\$37,777,347	\$39,267,882	\$39,231,957	\$37,688,037	\$48,544,366		
HEALTH SCIENCE CENTER / MEDICAL SCHOOL							
SUBTOTAL	\$0	\$0	\$0	\$0	\$0		
TOTAL	\$37,777,347	\$39,267,882	\$39,231,957	\$37,688,037	\$48,544,366		

Recurring State Funds: State recurring funds include general revenue and lottery education & general (E&G) appropriations and any administered funds provided by the state, including annual adjustments of risk management insurance premiums for the estimated year. This does not include technical adjustments or transfers made by universities after the appropriation. Please note: for estimated 2012-13 this figure includes the non-recurring \$300 M system budget reduction. - Source: For actual years, SUS Final Amendment Packages; for estimated year the 2012-13 Allocation Summary and Workpapers (Total E&G general revenue & lottery minus non-recurring) and Board of Governors staff calculations for risk management insurance adjustments. Non-Recurring State Funds: State non-recurring funds include general revenue and lottery education & general appropriations and any administered funds provided by the state. This does not include technical adjustments or transfers made by Universities after the appropriation - Source: non-recurring appropriations section of the annual Allocation Summary and Workpapers document and all other non-recurring budget amendments allocated later in the fiscal year. Tuition: Actual resident & nonresident tuition revenues collected from students, net of fee waivers. - Source: Operating Budget, Report 625 - Schedule I-A. Tuition Differential Fee: Actual tuition differential revenues collected from undergraduate students - Source: Operating Budget, Report 625 – Schedule I-A. Miscellaneous Fees & Fines: Other revenue collections include items such as application fees, late registration fees, library fines, miscellaneous revenues. This is the total revenue from Report 625 minus tuition and tuition differential fee revenues. This does not include local fees - Source: Operating Budget, Report 625 - Schedule I-A. Phosphate Research Trust Fund: State appropriation for the Florida Industrial and Phosphate Research Institute at the University of South Florida (for history years through 2011-12); beginning 2012-13 the Phosphate Research Trust Fund is appropriated through Florida Polytechnic University. Other Operating Trust Funds- For UF-IFAS and UF-HSC, actual revenues from the Incidental Trust Funds and Operations & Maintenance Trust Fund are provided by the University of Florida. Source: Final Amendment Package. Federal Stimulus Funds: Non-recurring American Recovery and Reinvestment Act funds appropriated by the state -Source: SUS Final Amendment Package.

Section 1 – Financial Resources (continued)

TABLE 1B. University Education and General Expenditures

•	2009-10	2010-11	2011-12	2012-13	2013-14
	Actual	Actual	Actual	Actual*	Estimates**
MAIN OPERATIONS					
Instruction/Research	\$20,220,884	\$21,123,344	\$21,200,464	\$24,698,212	\$36,346,895
Administration and Support	\$3,313,581	\$3,366,169	\$2,653,731	\$4,811,738	\$3,703,230
PO&M	\$4,239,436	\$3,574,046	\$3,690,915	\$4,036,733	\$5,241,751
Student Services	\$1,418,035	\$1,424,880	\$1,510,047	\$1,958,948	\$1,981,913
Library/Audio Visual	\$1,252,316	\$1,427,612	\$1,449,515	\$1,422,051	\$1,269,974
Other	\$0	\$0	\$0	\$0	\$0
TOTAL	\$30,444,252	\$30,916,051	\$30,504,672	\$36,927,682	\$48,543,763
HEALTH SCIENCE CENT	ER / MEDICAL SO	CHOOL			
TOTAL	\$0	\$0	\$0	\$0	\$0
TOTAL	\$30,444,252	\$30,916,051	\$30,504,672	\$36,927,682	\$48,543,763

The table reports the actual and estimated amount of expenditures from revenues appropriated by the legislature for each fiscal year. The expenditures are classified by Program Component (i.e., Instruction/Research, PO&M, Administration, etc...) for activities directly related to instruction, research and public service. The table does not include expenditures classified as non-operating expenditures (i.e., to service asset-related debts), and therefore excludes a small portion of the amount appropriated each year by the legislature. Note*: FY 2012-2013 reflects a change in reporting expenditures from prior years due to the new carry-forward reporting requirement as reflected in the 2013-2014 SUS Operating Budget Reports. Since these expenditures will now include carry-forward expenditures, these data are no longer comparable to the current-year revenues reported in table 1A. Note**: Estimated year amounts are from FY 2013-14 appropriations only and do not include anticipated expenditures from university carry-forward funds.

Instruction & Research: Includes expenditures for state services related to the instructional delivery system for advanced and professional education. Includes functions such as; all activities related to credit instruction that may be applied toward a postsecondary degree or certificate; non-project research and service performed to maintain professional effectives; individual or project research; academic computing support; academic source or curriculum development. Source: Operating Budget Summary - Expenditures by Program Activity (or Report 645). Administration & Support Services: Expenditures related to the executive direction and leadership for university operations and those internal management services which assist and support the delivery of academic programs. Source: Operating Budget Summary - Expenditures by Program Activity (or Report 645). PO&M: Plant Operations & Maintenance expenditures related to the cleaning and maintenance of existing grounds, the providing of utility services, and the planning and design of future plant expansion and modification. Student Services: Includes resources related to physical, psychological, and social well being of the student. Includes student service administration, social and cultural development, counseling and career guidance, financial aid, and student admissions and records. Other: includes Institutes and Research Centers, Radio/TV, Museums and Galleries, Intercollegiate Athletics, Academic Infrastructure Support Organizations. Source: Operating Budget Summary - Expenditures by Program Activity (or Report 645).

Section 1 – Financial Resources (continued)

TABLE 1C. State Funding per Full-Time Equivalent (FTE) Student (Data Provided by USF)

	2008-09	2009-10	2010-11	2011-12	2012-13
	Actual	Actual	Actual	Actual	Actual
Appropriated Funding per I	FTE				
General Revenue	\$7,219	\$5,926	\$5,570	\$4,821	\$3,546
Lottery Funds	\$343	\$238	\$327	\$375	\$246
Tuition & Fees	\$3,100	\$3,568	\$3,654	\$3,717	\$3,872
Other Trust Funds	\$0	\$523	\$483	\$0	\$0
TOTAL	\$10,662	\$10,254	\$10,033	\$8,913	\$7,663
Actual Funding per FTE					
Tuition & Fees	\$3,100	\$3,568	\$3,908	\$4,328	\$4,682
TOTAL	\$10,662	\$10,255	\$10,288	\$9,525	\$8,473

Notes: (1) FTE is based on actual FTE, not funded FTE; (2) does not include Health-Science Center funds or FTE; (3) FTE for these metrics uses the standard IPEDS definition of FTE, equal to 30 credit hours for undergraduates and 24 for graduates; and (4) actual funding per student is based on actual tuition and E&G fees (does not include local fees) collected. Sources: Appropriated totals from the annual Final Amendment Package data. Estimated year data from the Allocation Summary document. Actual Student Fees from the Operating Budget 625 reports. This does not include appropriations for special units (i.e., IFAS, Health Science Centers, and Medical Schools). Tuition and fee revenues include tuition and tuition differential fee and E&G fees (i.e., application, late registration, and library fees/fines). Other local fees that do not support E&G activities are not included here (see Board of Governors Regulation 7.003). This data is not adjusted for inflation.

TABLE 1D. University Other Budget Entities

	2009-10	2010-11	2011-12	2012-13	2013-14
	Actual	Actual	Actual	Actual	Estimates
Auxiliary Enterpris	es				
Revenues	Previously re	eported only	\$8,207,956	\$12,298,149	\$12,965,879
Expenditures	at the USF S	ystem level.	\$4,596,917	\$8,347,332	\$13,054,899
Contracts & Grants	5				
Revenues	Previously re	eported only	\$3,228,779	\$3,730,136	\$3,750,000
Expenditures	at the USF S	ystem level.	\$3,614,154	\$4,065,874	\$3,923,522
Local Funds					
Revenues	Previously re	eported only	\$3,875,688	\$4,117,824	\$4,372,905
Expenditures	at the USF S	ystem level.	\$1,832,342	\$2,743,811	\$4,968,943
Faculty Practice Pl	ans				
Revenues	Previously re	eported only	\$0	\$0	\$0
Expenditures	at the USF S	ystem level.	\$0	\$0	\$0

Notes: Revenues do not include transfers. Expenditures do not include non-operating expenditures. **Auxiliary Enterprises** are self supported through fees, payments and charges. Examples include housing, food services, bookstores, parking services, health centers. **Contract & Grants** resources are received from federal, state or private sources for the purposes of conducting research and public service activities. **Local Funds** are associated with student activity (supported by the student activity fee), student financial aid, concessions, intercollegiate athletics, technology fee, green fee, and student life & services fee. **Faculty Practice Plan** revenues/receipts are funds generated from faculty practice plan activities. Faculty Practice Plan expenditures include all expenditures relating to the faculty practice plans, including transfers between other funds and/or entities. This may result in double counting in information presented within the annual report. Source: Operating Budget, Report 615.

Section 1 – Financial Resources (continued)

TABLE 1E. Voluntary Support of Higher Education

	2007-08	2008-09	2009-10	2010-11	2011-12
Endowment Value (\$1000s)					
Gifts Received (\$1000s)	_	This data is or	nly available for the	USF System.	
Percentage of	-				
Alumni Donors					

Notes: **Endowment value** at the end of the fiscal year, as reported in the annual NACUBO Endowment Study. **Gifts Received** as reported in the Council for Aid to Education's Voluntary Support of Education (VSE) survey in the section entitled "Gift Income Summary," this is the sum of the present value of all gifts (including outright and deferred gifts) received for any purpose and from all sources during the fiscal year, excluding pledges and bequests. (There's a deferred gift calculator at www.cae.org/vse.) The present value of non-cash gifts is defined as the tax deduction to the donor as allowed by the IRS. **Percentage of Alumni Donors** as reported in the Council for Aid to Education's Voluntary Support of Education (VSE) survey in the section entitled "Additional Details," this is the number of alumni donors divided by the total number of alumni, as of the end of the fiscal year. "Alumni," as defined in this survey, include those holding a degree from the institution as well as those who attended the institution but did not earn a degree.

TABLE 1F. Tuition Differential Fees (TDF)

	2010-11	2011-12	2012-13
TDF Revenues Generated	\$1,046,262	\$1,965,224	\$3,438,880
Students Receiving TDF Funded Award	281	476	881
Total Value of TDF Funded Financial Aid Awards	\$1,118	\$1,239	\$1,068,738

Florida Student Assistance Grant (FSAG) Eligible Students

Number of Eligible Students	593	660	1,166
Number Receiving a TDF Waiver	0	0	0
Total Value of TDF Waivers	\$0	\$0	\$0

Note: TDF Revenues Generated refers to actual tuition differential revenues collected from undergraduate students as reported on the Operating Budget, Report 625 – Schedule I-A. Students Receiving TDF Funded Award reports the number of unduplicated students who have received a financial aid award that was funded by tuition differential revenues. Value of TDF Funded Award refers to the average value of financial aid awards funded by the the Tuition Differential Fee funds. Florida Student Assistance Grant (FSAG) Eligible Students: Number of Eligible Students refers to total annual unduplicated count of undergraduates at the institution who are eligible for FSAG in the academic year, whether or not they received FSAG awards. Number Receiving a TDF Waiver refers to annual unduplicated count of FSAG-eligible students receiving a waiver, partial or full, of the tuition differential fees at the institution during the academic year, regardless of the reason for the waiver. Value of TDF Waivers refers to the average value of waivers provided to FSAG-eligible undergraduates at the institution during the academic year, regardless of the reason for the waiver.

Section 2 - Personnel

TABLE 2A. Personnel Headcount (in Fall term only)

	2008	2009	2010	2011	2012
Full-time Employees					
Tenured Faculty	50	53	56	58	58
Tenure-track Faculty	37	32	24	25	25
Non-Tenure Track Faculty	26	27	27	24	30
Instructors Without Faculty Status	0	0	0	0	0
Graduate Assistants/Associates	0	0	0	0	0
Non-Instructional Employees	197	193	194	208	224
FULL-TIME SUBTOTAL	310	305	300	315	337
Part-time Employees					
Tenured Faculty	0	0	0	1	1
Tenure-track Faculty	1	0	0	2	0
Non-Tenure Track Faculty	8	9	8	116	138
Instructors Without Faculty Status	0	0	0	0	0
Graduate Assistants/Associates	20	26	33	28	31
Non-Instructional Employees	153	154	175	2	0
PART-TIME SUBTOTAL	182	189	216	149	170
TOTAL	492	494	516	464	507

Note: This table is based on the annual IPEDS Human Resources Survey, and provides full- and part-time medical and non-medical staff by faculty status and primary function/occupational activity. **Tenured and Tenure-Track Faculty** include those categorized within instruction, research, or public service. **Non-Tenure Track Faculty** includes adjunct faculty (on annual and less than annual contracts) and faculty on multi-year contracts categorized within instruction, research, or public service. **Instructors Without Faculty Status** includes postdoctoral research associates, and individuals hired as a staff member primarily to do research on a 3-year contract without tenure eligibility categorized within instruction, research, or public service. **Non-Instructional Employees** includes all executive, administrative and managerial positions regardless of faculty status; as well as, other support and service positions regardless of faculty status. Note: The universities vary on how they classify adjuncts (some include them as non-tenure track faculty while others do not consider them faculty and report them as instructors without faculty status) and part-time non-instructional employees.

Section 3 - Enrollment

TABLE 3A. Full-Time Equivalent (FTE) Enrollment

	2010)-11	2011-12		2012-13	
	State- Funded	Actual	State- Funded	Actual	State- Funded	Actual
FLORIDA RESIDEN	TS					
LOWER-DIVISION	657	918	657	1,056	657	1,059
UPPER-DIVISION	1,486	1,625	1,486	1,694	1,486	1,766
MASTER'S (GRAD I)	227	251	227	259	227	281
DOCTORAL (GRAD II)	0	1	0	1	0	28
TOTAL	2,370	2,795	2,370	3,010	2,370	3,234
NON-FLORIDA RES	IDENTS					
LOWER-DIVISION	0	29	0	33	0	36
UPPER-DIVISION	0	37	0	39	0	39
MASTER'S (GRAD I)	0	9	0	7	0	17
DOCTORAL (GRAD II)	0	0	0	0	0	0
TOTAL	0	75	0	79	0	102
TOTAL FTE			1		1	
LOWER-DIVISION	657	947	657	1,089	657	1,195
UPPER-DIVISION	1,486	1,662	1,486	1,733	1,486	1,805
MASTER'S (GRAD I)	227	260	227	266	227	298
DOCTORAL (GRAD II)	0	1	0	1	0	38
TOTAL	2,370	2,870	2,370	3,089	2,370	3,336
TOTAL US Definition	3,152	3,827	3,160	4,119	3,160	4,448

Notes: Full-time Equivalent (FTE) student is a measure of instructional effort (and student activity) that is based on the number of credit hours that students enroll. FTE is based on the Florida definition, which divides undergraduate credit hours by 40 and graduate credit hours by 32 (US definition based on Undergraduate FTE = 30 and Graduate FTE = 24 credit hours). Funded enrollment as reported in the General Appropriations Act and set by the legislature. Actual enrollment only reports 'state-fundable' FTE as reported by Universities to the Board of Governors in the Student Instruction File (SIF). Totals are actual and may not equal sum of reported student levels due to rounding of student level FTE.

Section 3 – Enrollment (continued)

TABLE 3C. Full-Time Equivalent (FTE) Enrollment by Method of Instruction

	2010-11	2011-12	2012-13
TRADITIONAL			
LOWER-DIVISION	748	859	941
UPPER-DIVISION	1,139	1,082	1,041
MASTER'S (GRAD I)	197	177	173
DOCTORAL (GRAD II)	0	0	1
TOTAL	2,085	2,118	2,156
HYBRID			
LOWER-DIVISION	0	3	7
UPPER-DIVISION	0	19	20
MASTER'S (GRAD I)	1	2	0
DOCTORAL (GRAD II)	0	0	0
TOTAL	1	25	27
DISTANCE LEARNING			
LOWER-DIVISION	199	226	244
UPPER-DIVISION	522	632	739
MASTER'S (GRAD I)	62	87	112
DOCTORAL (GRAD II)	0	1	0
TOTAL	0	1	1,095
TOTAL			
LOWER-DIVISION	947	1,089	1,192
UPPER-DIVISION	1,661	1,732	1,800
MASTER'S (GRAD I)	260	266	285
DOCTORAL (GRAD II)	0	1	1
TOTAL	2,869	3,088	3,278

Note: Full-time Equivalent (FTE) student is a measure of instructional effort (and student activity) that is based on the number of credit hours that students enroll. FTE is based on the Florida definition, which divides undergraduate credit hours by 40 and graduate credit hours by 32. **Distance Learning** is a course in which at least 80 percent of the direct instruction of the course is delivered using some form of technology when the student and instructor are separated by time or space, or both (per 1009.24(17), *F.S.*). **Hybrid** is a course where 50% to 79% of the instruction is delivered using some form of technology, when the student and instructor are separated by time or space, or both (per SUDS data element 2052). **Traditional (and Technology Enhanced)** refers to primarily face to face instruction utilizing some form of technology for delivery of supplemental course materials for *no more* than 49% of instruction (per SUDS data element 2052). Totals are actual and may not equal sum of reported student levels due to rounding of student level FTE. Total FTE are equal in tables 3A, 3B.

Section 4 – Undergraduate Education

TABLE 4A. Baccalaureate Degree Program Changes in AY 2012-13

Title of Program	Six-digit CIP Code	Degree Level	Date of UBOT Action	Starting or Ending Term	Comments
New Programs					
World Languages and Cultures	16.0101	В	12/13/2012	Fall 2013	
Terminated Programs		,			
None					
Inactive Programs				<u>'</u>	
None					
New Programs Considere	d By Univ	ersity But Not Ap	proved	1	1
None	<u> </u>		_		

Note: This table does not include new majors or concentrations added under an existing degree program CIP Code. This table reports the new and terminated program changes based on Board action dates between May 5, 2012 and May 4, 2013.

New Programs are proposed new degree programs that have been completely through the approval process at the university and, if appropriate, the Board of Governors. Does not include new majors or concentrations added under an existing degree program CIP Code.

Terminated Programs are degree programs for which the entire CIP Code has been terminated and removed from the university's inventory of degree programs. Does not include majors or concentrations terminated under an existing degree program CIP Code if the code is to remain active on the academic degree inventory.

Inactive Programs are degree programs for which enrollments have been temporarily suspended for the entire CIP Code, but the program CIP Code has not been terminated. Does not include majors or concentrations suspended under an existing degree program CIP Code if the code is to remain active on the academic degree inventory and new enrollments in any active major will be reported.

New Programs Considered by University But Not Approved includes any programs considered by the university board of trustees, or any committee of the board, but not approved for implementation. Also include any programs that were returned prior to board consideration by the university administration for additional development, significant revisions, or re-conceptualization; regardless of whether the proposal was eventually taken to the university board for approval. Count the returns once per program, not multiple times the proposal was returned for revisions, unless there is a total re-conceptualization that brings forward a substantially different program in a different CIP Code.

TABLE 4B. Full-time, First-Time-in-College (FTIC) Retention Rates

Retained in the Second Fall Term at Same University

	2008-09	2009-10	2010-11	2011-12	2012-13 Preliminary
Cohort Size	379	490	470	576	681
% Retained	80%	80%	78%	80%	76%
% Retained with GPA of 2.0 or higher	74%	76%	72%	77%	74%

Notes: Cohorts are based on undergraduate students who enter the institution in the Fall term (or Summer term and continue into the Fall term). Percent Retained is based on student enrollment in the Fall term following their first year. Percent Retained with GPA Above 2.0 is based on student enrollment in the Fall term following their first years for those students with a GPA of 2.0 or higher at the end of their first year (Fall, Spring, Summer). The most recent year of Retention data is based on preliminary data (SIFP file) that is comparable to the final data (SIF file) but may be revised in the following years based on changes in student cohorts.

TABLE 4C. Full-time, First-Time-in-College (FTIC) Six-Year Graduation Rates

Term of Entry	2003-09	2004-10	2005-11	2006-12	2007-13 Preliminary
Cohort Size	238	160	174	271	236
% Graduated	32%	30%	30%	33%	41%
% Still Enrolled	6%	6%	7%	7%	4%
% Success Rate	38%	36%	37%	40%	45%

Notes: Cohorts are based on undergraduate students who enter the institution in the Fall term (or Summer term and continue into the Fall term). Percent Graduated is based on federal rate and does <u>not</u> include students who originally enroll as part-time students, or who transfer into the institution. This metric complies with the requirements of the federal Student Right to Know Act that requires institutions to report the completion status at 150% of normal time (or six years). Success Rate measures the percentage of an initial cohort of students who have either graduated or are still enrolled at the same university. Since degrees can be awarded after the last semester of coursework, the most recent year of data in this table provides preliminary data that may change with the addition of "late degrees". Late degrees reported in conjunction with the IPEDS Graduation Rate Survey due in mid-April will be reflected in the following year.

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Section 4 – Undergraduate Education (continued) TABLE 4D. FTIC Progression and Graduation Rates (includes Full- and Part-time students)

4 – Year Rates	2005-09	2006-10	2007-11	2008-12	2009-13 Preliminary
Cohort	192	289	251	395	496
From Same University					
% Graduated	11%	15%	20%	16%	23%
% Still Enrolled	32%	29%	28%	24%	25%
From Other SUS Univers	sity				
% Graduated	9%	8%	10%	13%	13%
% Still Enrolled	19%	18%	14%	18%	17%
From State University Sy	/stem				
% Graduated	20%	23%	31%	29%	36%
% Still Enrolled	51%	47%	42%	42%	42%
% Success Rate	72%	70%	73%	71%	78%
.					2007-13
6 – Year Rates Cohort	2003-09 263	2004-10	2005-11	2006-12 288	Preliminary 251
	203	170	192	200	231
From Same University % Graduated	32%	200/	200/	32%	400/
% Still Enrolled	32% 6%	30% <i>6%</i>	30% <i>7%</i>	32% 7%	40% <i>4</i> %
		070	770	770	470
From Other SUS Univers					
% Graduated	22%	23%	21%	22%	22%
% Still Enrolled	3%	5%	7%	6%	2%
From State University Sy	/stem				
% Graduated	54%	53%	51%	54%	62%
% Still Enrolled	10%	11%	14%	13%	6%
% Success Rate	63%	64%	65%	67%	68%

Notes: First-time-in-college (FTIC) cohort is defined as undergraduates entering in fall term (or summer continuing to fall) with fewer than 12 hours earned since high school graduation. (1) Cohorts are based on undergraduate students who enter the institution in the Fall term (or Summer term and continue into the Fall term). Students of degree programs longer than four years (eg, PharmD) are included in the cohorts. The initial cohorts are revised to remove students, who have allowable exclusions as defined by IPEDS, from the cohort. (2) Success Rate measures the percentage of an initial cohort of students who have either graduated or are still enrolled. (3) Since degrees can be awarded after the last semester of coursework, the most recent year of data in this table provides preliminary graduation rate data that may change with the addition of "late degrees". Late degrees reported in conjunction with the IPEDS Graduation Rate Survey due in mid-April will be reflected in the following year.

TABLE 4E. AA Transfer Progression and Graduation Rates

2 - Year Rates	2007-09	2008-10	2009-11	2010-12	2011-13
Cohort	272	295	289	269	Preliminary 345
From Same University					
% Graduated	25%	18%	22%	23%	22%
% Still Enrolled	59%	64%	56%	58%	51%
From Other SUS Unive	ersity				
% Graduated	2%	3%	1%	2%	1%
% Still Enrolled	1%	1%	6%	5%	6%
From State University	System				
% Graduated	27%	22%	24%	25%	23%
% Still Enrolled	60%	65%	62%	63%	57%
% Success Rate	87%	87%	86%	88%	80%
					0000 40
4 – Year Rates	2005-09	2006-10	2007-11	2008-12	2009-13 Preliminary
4 – Year Rates Cohort	2005-09 294	2006-10 278	2007-11 272	2008-12 295	2009-13 Preliminary 289
Cohort	294				Preliminary
	294				Preliminary
Cohort From Same University	294	278	272	295	Preliminary 289
Cohort From Same University % Graduated	57% 9%	278	272 5 7 %	295 55%	Preliminary 289 58%
Cohort From Same University % Graduated % Still Enrolled	294 57% 9% ersity	278 60% 9%	272 5 7 %	295 55%	Preliminary 289 58%
Cohort From Same University % Graduated % Still Enrolled From Other SUS University	57% 9%	278	272 57% 13%	295 55% 11%	289 58% 8%
Cohort From Same University % Graduated % Still Enrolled From Other SUS Unive % Graduated % Still Enrolled	57% 9% ersity 6% 1%	60% 9% 8%	57% 13% 6%	295 55% 11% 9%	289 58% 8% 7%
Cohort From Same University % Graduated % Still Enrolled From Other SUS University % Graduated	57% 9% ersity 6% 1%	60% 9% 8%	57% 13% 6%	295 55% 11% 9%	289 58% 8% 7%
Cohort From Same University % Graduated % Still Enrolled From Other SUS Unive % Graduated % Still Enrolled From State University	57% 9% ersity 6% 1% System	278 60% 9% 8% 0%	57% 13% 6% 2%	295 55% 11% 9% 1%	58% 8% 7% 2%

Notes: AA Transfer cohort is defined as undergraduates entering in the fall term (or summer continuing to fall) and having earned an AA degree from an institution in the Florida College System. (1) Cohorts are based on undergraduate students who enter the institution in the Fall term (or Summer term and continue into the Fall term); (2) Success Rate measures the percentage of an initial cohort of students who have either graduated or are still enrolled; (3) since degrees can be awarded after the last semester of coursework, the most recent year of data in this table provides preliminary graduation rate data that may change with the addition of "late degrees". Late degrees reported in conjunction with the IPEDS Graduation Rate Survey due in mid-April will be reflected in the following year.

TABLE 4F. Other Transfer Progression and Graduation Rates

5 - Year Rates	2004-09	2005-10	2006-11	2007-12	2008- 13 Preliminary
Cohort Size	239	215	278	284	229
From Same University	•				
% Graduated	53%	45%	53%	57%	48%
% Still Enrolled	4%	4%	4%	4%	6%
From Other SUS Unive	ersity				
% Graduated	9%	8%	13%	5%	12%
% Still Enrolled	1%	0%	1%	3%	1%
From State University	System				
% Graduated	62%	53%	65%	62%	60%
% Still Enrolled	5%	4%	6%	7%	7%
% Success Rate	67%	58%	71%	69%	67%

Notes: (1) Cohorts are based on undergraduate students who enter the institution in the Fall term (or Summer term and continue into the Fall term); (2) Success Rate measures the percentage of an initial cohort of students who have either graduated or are still enrolled; (3) since degrees can be awarded after the last semester of coursework, the most recent year of data in this table provides preliminary graduation rate data that may change with the addition of "late degrees". Late degrees reported in conjunction with the IPEDS Graduation Rate Survey due in mid-April will be reflected in the following year.

TABLE 4G. Baccalaureate Degrees Awarded

	2008-09	2009-10	2010-11	2011-12	2012-13
Degree Count	671	699	705	736	826

Note: Table 4G represents the counts of distinct baccalaureate degrees. In those cases where baccalaureate degrees are awarded under two different degree CIPs, a distinction is made between "dual degrees" and "dual majors." Dual degrees are counted as separate degrees (i.e., counted twice), and include those cases where the second major differs substantially from the first because either the college is different, the degree designation is different (e.g., BA, BS, BBA, BFA, etc.), or the degree CIP is in a different 2-digit range (e.g., 51* vs. 52*); in these cases, the second degree CIP receives a "degree fraction" of 1.0. If these conditions do not apply, the second major is considered a dual major, and the degree associated with it is not counted a second time; in these cases, each dual major degree CIP receives a degree fraction of .5 apiece. The calculation of degree fractions is made according to each institution's criteria. In those rare cases where there are three or more awarded baccalaureate degree CIPs, analogous logic is extended to cover the additional degree CIPs and their corresponding degree fractions.

TABLE 4H. Baccalaureate Degrees Awarded in Programs of Strategic Emphasis

	2008-09	2009-10	2010-11	2011-12	2012-13
Science, Technology, Engineering, and Math	31	32	49	39	63
Health Professions *only disciplines in critical need	0	0	0	0	0
Security and Emergency Services	42	45	41	47	57
Globalization	37	35	36	36	66
Education *only disciplines in critical need	15	14	61	56	103
SUBTOTAL	125	126	187	178	289
Percentage of All Baccalaureate Degrees (includes second majors)	19%	18%	27%	24%	34%

Notes: This is a count of baccalaureate majors for specific Programs of Strategic Emphasis, as determined by the Board of Governors staff with consultation with business and industry groups and input from universities. A student who has multiple majors in the subset of targeted Classification of Instruction Program codes will be counted twice (i.e., double-majors are included). * This data represents select disciplines within these five areas and does not reflect all degrees awarded within the general field (of education or health). The Board of Governors will review Board staff recommendations to update this list at their November 2013 meeting. Any changes from that meeting will be incorporated into subsequent Accountability Reports.

Note: The denominator used in the percentage includes second majors that are not reported in the degree count in table 4G.

TABLE 4I. Baccalaureate Degrees Awarded to Underrepresented Groups

	2008-09	2009-10	2010-11	2011-12	2012-13
Non-Hispanic Black					
Number of Degrees	45	36	24	37	53
Percentage of Degrees	7%	5%	4%	5%	7%
Hispanic					
Number of Degrees	52	56	72	66	83
Percentage of Degrees	8%	8%	11%	9%	10%
Pell-Grant Recipients					
Number of Degrees	156	248	276	333	418
Percentage of Degrees	23%	36%	40%	46%	51%

Note: Non-Hispanic Black and Hispanic do not include students classified as Non-Resident Alien or students with a missing race code. Students who earn two distinct degrees in the same term are counted twice – whether their degrees are from the same six-digit CIP code or different CIP codes. Students who earn only one degree are counted once – even if they completed multiple majors or tracks. Percentage of Degrees is based on the number of baccalaureate degrees awarded to non-Hispanic Black and Hispanic students divided by the total degrees awarded - excluding those awarded to non-resident aliens and unreported.

Pell-Grant recipients are defined as those students who have received a Pell grant from any SUS Institution within six years of graduation - excluding those awarded to non-resident aliens, who are only eligible for Pell grants in special circumstances. Percentage of Degrees is based on the number of baccalaureate degrees awarded to Pell recipients, as shown above, divided by the total degrees awarded - excluding those awarded to non-resident aliens.

Notes on Trends: In 2007, the US Department of Education re-classified the taxonomy for self-reported race/ethnicity categories and allowed universities a two-year phase-in process before all institutions were required to report based on the new categories for the 2010-11 academic year. This reclassification will impact trends.

TABLE 4J. Baccalaureate Degrees Without Excess Credit Hours

	2008-09	2009-10	2010-11	2011-12	2012-13*
FTIC	•			67%	58%
AA Transfers				61%	65%
Other Transfers				37%	52%
TOTAL				55%	59%

Notes: This table is based on statute 1009.286 (see <u>link</u>), and excludes certain types of student credits (ie, accelerated mechanisms, remedial coursework, non-native credit hours that are <u>not</u> used toward the degree, non-native credit hours from failed, incomplete, withdrawn, or repeated courses, credit hours from internship programs, credit hours up to 10 foreign language credit hours for transfer students in Florida, and credit hours earned in military science courses that are part of the Reserve Officers' Training Corps (ROTC) program). This metric is not the same as the Excess Hours Surcharge, which has multiple cohorts with varying fee rates. This table reports the percentage of baccalaureate degrees awarded within 110% of the catalog hours required for a degree based on the Board of Governors Academic Program Inventory. This calculation is based on Hours To Degree data submitted by universities to the Board of Governors and excludes recent graduates who have already earned a baccalaureate degree.

Note*: Improvements were made to data collection process beginning with 2012-13 data.

TABLE 4K. Undergraduate Course Offerings

	Fall 2008	Fall 2009	Fall 2010	Fall 2011	Fall 2012
Number of Course Sections	342	340	387	366	391
Percentage of Undergrade	uate Course Se	ections by Cl	ass Size		
Fewer than 30 Students	55%	52%	53%	51%	59%
30 to 49 Students	34%	39%	39%	41%	32%
50 to 99 Students	11%	9%	8%	8%	8%
100 or More Students	0%	0%	0%	0%	1%

Notes: This data is based on Common Data Set (CDS) definitions. According to CDS, a "class section is an organized course offered for credit, identified by discipline and number, meeting at a stated time or times in a classroom or similar setting, and not a subsection such as a laboratory or discussion session. Undergraduate class sections are defined as any sections in which at least one degree-seeking undergraduate student is enrolled for credit. Exclude distance learning classes and noncredit classes and individual instruction such as dissertation or thesis research, music instruction, or one-to-one readings. Exclude students in independent study, co-operative programs, internships, foreign language taped tutor sessions, practicums, and all students in one-on-one classes.

TABLE 4L. Percentage of Undergraduate Credit Hours Taught by Instructor Type

	2008-09	2009-10	2010-11	2011-12	2012-13
Faculty	68%	69%	71%	65%	63%
Adjunct Faculty	31%	31%	28%	35%	36%
Graduate Students	1%	0%	0%	0%	0%
Other Instructors	0%	0%	1%	0%	0%

Note: The total number of undergraduate state fundable credit hours taught will be divided by the undergraduate credit hours taught by each instructor type to create a distribution of the percentage taught by each instructor type. Four instructor types are defined as faculty (pay plans 01, 02, and 22), OPS faculty (pay plan 06), graduate student instructors (pay plan 05), and others (all other pay plans). If a course has more than one instructor, then the university's reported allocation of section effort will determine the allocation of the course's total credit hours to each instructor. The definition of faculty varies for Tables 4L, 4M and 4N. For Faculty Teaching Undergraduates, the definition of faculty is based on pay plans 01, 02, and 22.

TABLE 4M. Student/Faculty Ratio

	Fall 2008	Fall 2009	Fall 2010	Fall 2011	Fall 2012
Ratio	22.0	24.0	19.0	22.0	22.0

Note: This data is based on Common Data Set (CDS) definitions. This is the Fall ratio of full-time equivalent students (full-time plus 1/3 part time) to full-time equivalent instructional faculty (full time plus 1/3 part time). In the ratio calculations, exclude both faculty and students in stand-alone graduate or professional programs such as medicine, law, veterinary, dentistry, social work, business, or public health in which faculty teach virtually only graduate-level students. Do not count undergraduate or graduate student teaching assistants as faculty.

Section 5 – Graduate Education

TABLE 5A. Graduate Degree Program Changes in AY 2012-13

Title of Program	Six-digit CIP Code	Degree Level	Date of UBOT Action	Starting or Ending Term	Date of Board of Governors Action	Comments
New Programs						
Psychology	42.0101	M	6/14/2013	Fall 2013		
Terminated Programs	'			<u>'</u>	<u>'</u>	<u>'</u>
None						
Inactive Programs	'			<u>'</u>	<u>'</u>	
None						
New Programs Considered By University But Not Approved						
None	_	_				

Note: This table does not include new majors or concentrations added under an existing degree program CIP Code. This table reports the new and terminated program changes based on Board action dates between May 5, 2012 and May 4, 2013.

New Programs are proposed new degree programs that have been completely through the approval process at the university and, if appropriate, the Board of Governors. Does not include new majors or concentrations added under an existing degree program CIP Code.

Terminated Programs are degree programs for which the entire CIP Code has been terminated and removed from the university's inventory of degree programs. Does not include majors or concentrations terminated under an existing degree program CIP Code if the code is to remain active on the academic degree inventory.

Inactive Programs are degree programs for which enrollments have been temporarily suspended for the entire CIP Code, but the program CIP Code has not been terminated. Does not include majors or concentrations suspended under an existing degree program CIP Code if the code is to remain active on the academic degree inventory and new enrollments in any active major will be reported.

New Programs Considered by University But Not Approved includes any programs considered by the university board of trustees, or any committee of the board, but not approved for implementation. Also include any programs that were returned prior to board consideration by the university administration for additional development, significant revisions, or re-conceptualization; regardless of whether the proposal was eventually taken to the university board for approval. Count the returns once per program, not multiple times the proposal was returned for revisions, unless there is a total re-conceptualization that brings forward a substantially different program in a different CIP Code.

Section 5 – Graduate Education (continued)

TABLE 5B. Graduate Degrees Awarded

	2008-09	2009-10	2010-11	2011-12	2012-13
TOTAL	158	148	145	146	143
Masters and Specialist	158	148	145	146	143
Research Doctoral	0	0	0	0	0
Professional Doctoral	0	0	0	0	0
a) Medicine b) Law c) Pharmacy	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0

Note: The total number of Professional Doctoral degrees includes other programs that are not specifically identified in lines a, b, and c.

TABLE 5C. Graduate Degrees Awarded in Areas of Strategic Emphasis

	2008-09	2009-10	2010-11	2011-12	2012-13
Science, Technology, Engineering, and Math	1	2	10	6	8
Health Professions *only disciplines in critical need	0	0	0	0	0
Security and Emergency Services	0	0	0	0	0
Globalization	0	0	0	0	0
Education *only disciplines in critical need	54	36	36	22	33
SUBTOTAL	55	38	46	28	41
Percent of All Graduate Degrees	35%	26%	32%	19%	29%

Notes: This is a count of graduate degrees awarded within specific Areas of Strategic Emphasis, as determined by the Board of Governors staff with consultation with business and industry groups and input from universities. A student who has multiple majors in the subset of targeted Classification of Instruction Program codes will be counted twice (i.e., double-majors are included). *This data represents select disciplines within these five areas and does not reflect all degrees awarded within the general field (of education or health). Note: The denominator used in the percentage includes second majors that are not reported in the degree count in table 5B.

Section 6 – Research and Economic Development

TABLE 6A. Research and Development

	2007-08	2008-09	2009-10	2010-11	2011-12
R&D Expenditures					
Total (S&E and non-S&E) (\$ 1,000s)			\$4,419	\$3,978	\$5,488
Federally Funded (\$ 1,000s)	Campus	R&D data	\$2,570	\$,2058	\$2,799
Percent Funded From External Sources	is not a	is not available for these historical years.		55%	59%
Total R&D Expenditures Per Full-Time, Tenured, Tenure-Earning Faculty Member (\$)	historica			\$49,725	\$66,120

Technology Transfer

recilliology fransier	
Invention Disclosures	
U.S. Patents Issued	
Patents Issued Per 1,000 Full-Time, Tenured and Tenure-Earning Faculty	Reported at the USF System level.
Licenses/ Options Executed	Reported at the Oor Oystern level.
Licensing Income Received (\$)	
Number of Start-Up Companies	

Note: R&D Expenditures are based on the National Science Foundation's annual Survey of R&D Expenditures at Universities and Colleges (data include Science & Engineering and non-Science & Engineering awards). Percent Funded from External Sources is defined as funds from federal, private industry and other sources (non-state and non-institutional funds). Total R&D expenditures are divided by fall, full-time tenured/tenure-track faculty as reported to IPEDS (FGCU includes both tenured/tenure-track and non-tenure/track faculty). The fall faculty year used will align with the beginning of the fiscal year, so that (e.g.) 2007 FY R&D expenditures are divided by fall 2006 faculty. Technology Transfer data are based on the Association of University Technology Managers Annual Licensing Survey. Licensing Income Received refers to license issue fees, payments under options, annual minimums, running royalties, termination payments, amount of equity received when cashed-in, and software and biological material end-user license fees of \$1,000 or more, but not research funding, patent expense reimbursement, valuation of equity not cashed-in, software and biological material end-user license fees of less than \$1,000, or trademark licensing royalties from university insignia. Number of Start-up Companies that were dependent upon the licensing of University technology for initiation.