

# FACT BOOK 2010-11 Editio

# SPSU SOUTHERN POLYTECHNIC STATE UNIVERSITY



# <u>FACT BOOK</u> <u>2010-11</u>

# Southern Polytechnic State University

**Office of Institutional Research** 

Date: August 23, 2011



Vision Statement (11/28/05; revised 4/1/09)

Southern Polytechnic State University is a comprehensive university with a unique purpose. Through a fusion of technology with the liberal arts and sciences, we create a learning community that encourages thoughtful inquiry, diverse perspectives, and strong preparation of our graduates to be leaders in an increasingly technological world.

The university – faculty, staff, students, and graduates – aspires to be the best in the world at finding creative, practical, and sustainable solutions to real-world problems and improving the quality of life for people around the globe.

Mission Statement (approved by the Board of Regents 3/8/06)

Southern Polytechnic State University is proud to be Georgia's technology university. Our academic, professional, outreach and service programs embrace all aspects of technology, including the practical applied skills (techne) needed to solve today's real-world problems and the theoretical knowledge (logos) necessary to meet tomorrow's challenges. SPSU graduates are well prepared to lead the scientific and economic development of an increasingly complex state, nation, and world.

Our mission is to serve both traditional and non-traditional students at the undergraduate, graduate and continuing education levels; in engineering and engineering technology, the sciences, applied liberal arts, business and professional programs. We work to develop the broader community's intellectual, cultural, economic, and human resources. Facilitated by our innovative faculty, dedicated staff, and supportive campus environment, our learning community empowers SPSU students with the ability and vision to transform the future.



### Foreword

The Office of Institutional Research, Planning, and Assessment is proud to present the twelfth edition of the **Southern Polytechnic State University Fact Book**.

The Fact Book is designed to provide current and historical data about Southern Polytechnic State University to aid decision-making.

As you review and use this publication, please make a note of items that you feel should be added or deleted. Continued improvement is our goal, and current and future publications of the Fact Book will reflect suggestions for change.

Please send suggestions to dcline@spsu.edu.

Thank you.

Dave Cline Director of Institutional Research



### Change to the 2010-11 Fact Book

The method used to calculate Graduation Rates on pages D 9-12 has changed.

Beginning with this fact book, graduation rates shown for the individual majors listed are based upon only those who graduated from the major declared as a First-Time Freshman.

Previously, if the First-Time Freshmen started in the major listed and graduated in any major at SPSU, they were included in the graduation rate.

Now, the graduation rate by major reflects only those who graduated from their initially declared major. If the student changed from the major that was declared on admission, he or she is not reflected in this major-specific rate.

### **General Information**

Introduction	A-1
Historical Highlights	A-4
Accreditations	
Degrees and Majors Authorized	A-6
Student Organizations	A-7
Organizational Chart	

### **New Student Information**

Total New Freshman Yield	B-1
Total New Undergraduate Transfer Yield	B-1
Total New Graduate Yield	B-1
New Freshmen by High School Attended	B-2
New Freshmen Top Feeder Schools	B-3
Average SAT Scores for First Time Freshmen	B-4
USG Average Combined SAT Scores FTF	B-4
USG Mean High School GPA Entering FTF	B-5
New Freshmen Enrolled by Major	B-6
New Freshmen Enrolled by School/Division	B-7
New Transfers Enrolled by Major	B-8
New Transfers Enrolled by School/Division	B-9
New Graduate Students Enrolled by Major	B-10
New Graduate Students Enrolled by School/Division	B-10

### **Student Information**

Headcount Enrollment by Level of Classification       C-1         Heacount and FTE Enrollment       C-1         USG Headcount Enrollment       C-2         Total Headcount by School/Division and Gender       C-3         Enrollment by Major and Gender       C-4         SPSU Students by Georgia County Fall 2010       C-7         Non-US Countries Contributing Students Fall 2010       C-7         Non-US Countries Represented by Gender Fall 2010       C-9         Non-US Countries Represented by Enrollment Status Fa 10.       C-9         Non-US Countries Represented by Academic Level Fa 10       C-9         Non-US Countries Represented by Academic Level Fa 10.       C-9         Non-US Countries Represented by Academic Level Fa 10.       C-9         Non-US Countries Represented by Academic Level Fa 10.       C-9         Non-US Countries Represented by Academic Level Fa 10.       C-9         New Student Enrollment by Race/Ethnicity       C-10         Distribution of Undergraduate Students by Age.       C-10         Distribution of Graduate Students by Age.       C-10         Headcount Enrollment by Gender       C-11         Undergraduate Headcount Enrollment by Status       C-11         Graduate Headcount Enrollment by Status       C-12         New Students by Classification       C-12	Unduplicated Headcount by Student Level	C-1
USG Headcount EnrollmentC-2Total Headcount by School/Division and GenderC-3Enrollment by Major and GenderC-4SPSU Students by Georgia County Fall 2010C-7Non-US Countries Contributing Students Fall 2010C-8Non-US Countries Represented by Gender Fall 2010C-9Non-US Countries Represented by Academic Level Fa 10C-9Non-US Countries Represented by Academic Level Fa 10C-9Non-US Countries Represented by Academic Level Fa 10C-10Distribution of Undergraduate Students by AgeC-10Distribution of Graduate Students by AgeC-10Headcount Enrollment by GenderC-11Undergraduate Headcount Enrollment by StatusC-11Graduate Headcount Enrollment by StatusC-11Total Enrollment by Student TypeC-12New Students by ClassificationC-12New Students by ClassificationC-12Average GPA by TermC-18	Headcount Enrollment by Level of Classification	C-1
Total Headcount by School/Division and GenderC-3Enrollment by Major and GenderC-4SPSU Students by Georgia County Fall 2010C-7Non-US Countries Contributing Students Fall 2010C-8Non-US Countries Represented by Gender Fall 2010C-9Non-US Countries Represented by Enrollment Status Fa 10C-9Non-US Countries Represented by Academic Level Fa 10C-9Non-US Countries Represented by Academic Level Fa 10C-9Non-US Countries Represented by Academic Level Fa 10C-9Distribution of Undergraduate Students by AgeC-10Distribution of Graduate Students by AgeC-10Distribution of Graduate Students by AgeC-11Undergraduate Headcount Enrollment by StatusC-11Graduate Headcount Enrollment by StatusC-11Total Enrollment by Student TypeC-12New Students by ClassificationC-12Top Feeder Inst.of Transfer Students Su 10, Fa 10, Spr 11C-13Grade Distribution by TermC-14Average GPA by TermC-15	Heacount and FTE Enrollment	C-1
Enrollment by Major and Gender	USG Headcount Enrollment	C-2
SPSU Students by Georgia County Fall 2010       C-7         Non-US Countries Contributing Students Fall 2010       C-8         Non-US Countries Represented by Gender Fall 2010       C-9         Non-US Countries Represented by Enrollment Status Fa 10       C-9         Non-US Countries Represented by Academic Level Fa 10       C-9         Non-US Countries Represented by Academic Level Fa 10       C-9         Non-US Countries Represented by Academic Level Fa 10       C-9         Headcount Enrollment by Race/Ethnicity       C-10         Distribution of Undergraduate Students by Age       C-10         Distribution of Graduate Students by Age       C-10         Headcount Enrollment by Gender       C-11         Undergraduate Headcount Enrollment by Status       C-112         Graduate Headcount Enrollment by Status       C-112         New Students by Classification       C-12         New Students by Classification       C-12         Nor Feeder Inst.of Transfer Students Su 10, Fa 10, Spr 11       C-14         Average GPA by Term       C-15	Total Headcount by School/Division and Gender	C-3
Non-US Countries Contributing Students Fall 2010       C-8         Non-US Countries Represented by Gender Fall 2010       C-9         Non-US Countries Represented by Enrollment Status Fa 10       C-9         Non-US Countries Represented by Academic Level Fa 10       C-9         Non-US Countries Represented by Academic Level Fa 10       C-9         Non-US Countries Represented by Academic Level Fa 10       C-9         Non-US Countries Represented by Academic Level Fa 10       C-9         Nen-US Countries Represented by Academic Level Fa 10       C-9         Headcount Enrollment by Race/Ethnicity       C-10         Distribution of Undergraduate Students by Age       C-10         Distribution of Graduate Students by Age       C-10         Headcount Enrollment by Gender       C-11         Undergraduate Headcount Enrollment by Status       C-11         Graduate Headcount Enrollment by Status       C-12         New Students by Classification       C-12         New Students by Classification       C-12         Top Feeder Inst.of Transfer Students Su 10, Fa 10, Spr 11       C-12         Average GPA by Term       C-15		
Non-US Countries Contributing Students Fall 2010       C-8         Non-US Countries Represented by Gender Fall 2010       C-9         Non-US Countries Represented by Enrollment Status Fa 10       C-9         Non-US Countries Represented by Academic Level Fa 10       C-9         Non-US Countries Represented by Academic Level Fa 10       C-9         Non-US Countries Represented by Academic Level Fa 10       C-9         Non-US Countries Represented by Academic Level Fa 10       C-9         Nen-US Countries Represented by Academic Level Fa 10       C-9         Headcount Enrollment by Race/Ethnicity       C-10         Distribution of Undergraduate Students by Age       C-10         Distribution of Graduate Students by Age       C-10         Headcount Enrollment by Gender       C-11         Undergraduate Headcount Enrollment by Status       C-11         Graduate Headcount Enrollment by Status       C-12         New Students by Classification       C-12         New Students by Classification       C-12         Top Feeder Inst.of Transfer Students Su 10, Fa 10, Spr 11       C-12         Average GPA by Term       C-15	SPSU Students by Georgia County Fall 2010	C-7
Non-US Countries Represented by Enrollment Status Fa 10 C-9         Non-US Countries Represented by Academic Level Fa 10 C-9         Headcount Enrollment by Race/Ethnicity       C-10         Distribution of Undergraduate Students by Age       C-10         Distribution of Graduate Students by Age       C-10         Headcount Enrollment by Gender       C-11         Undergraduate Headcount Enrollment by Status       C-11         Graduate Headcount Enrollment by Status       C-11         Total Enrollment by Student Type       C-12         New Students by Classification       C-12         Top Feeder Inst.of Transfer Students Su 10, Fa 10, Spr 11       C-12         Average GPA by Term       C-12		
Non-US Countries Represented by Academic Level Fa 10 C-9         Headcount Enrollment by Race/Ethnicity       C-10         Distribution of Undergraduate Students by Age       C-10         Distribution of Graduate Students by Age       C-10         Distribution of Graduate Students by Age       C-10         Undergraduate Headcount Enrollment by Gender       C-11         Undergraduate Headcount Enrollment by Status       C-11         Graduate Headcount Enrollment by Status       C-11         Total Enrollment by Student Type       C-12         New Students by Classification       C-12         Top Feeder Inst.of Transfer Students Su 10, Fa 10, Spr 11       C-12         Average GPA by Term       C-12	Non-US Countries Represented by Gender Fall 2010	C-9
Headcount Enrollment by Race/Ethnicity       C-10         Distribution of Undergraduate Students by Age       C-10         Distribution of Graduate Students by Age       C-10         Headcount Enrollment by Gender       C-11         Undergraduate Headcount Enrollment by Status       C-11         Graduate Headcount Enrollment by Status       C-11         Total Enrollment by Student Type       C-12         New Students by Classification       C-12         Top Feeder Inst.of Transfer Students Su 10, Fa 10, Spr 11       C-12         Grade Distribution by Term       C-14	Non-US Countries Represented by Enrollment Status Fa 10	C-9
Distribution of Undergraduate Students by Age       C-10         Distribution of Graduate Students by Age       C-10         Headcount Enrollment by Gender       C-11         Undergraduate Headcount Enrollment by Status       C-11         Graduate Headcount Enrollment by Status       C-11         Total Enrollment by Student Type       C-12         New Students by Classification       C-12         Top Feeder Inst.of Transfer Students Su 10, Fa 10, Spr 11       C-12         Grade Distribution by Term       C-14         Average GPA by Term       C-15	Non-US Countries Represented by Academic Level Fa 10	C-9
Distribution of Graduate Students by Age		
Distribution of Graduate Students by Age	Distribution of Undergraduate Students by Age	C-10
Undergraduate Headcount Enrollment by Status		
Graduate Headcount Enrollment by Status	Headcount Enrollment by Gender	C-11
Total Enrollment by Student Type       C-12         New Students by Classification       C-12         Top Feeder Inst.of Transfer Students Su 10, Fa 10, Spr 11       C-13         Grade Distribution by Term       C-14         Average GPA by Term       C-15	Undergraduate Headcount Enrollment by Status	C-11
New Students by Classification	Graduate Headcount Enrollment by Status	C-11
Top Feeder Inst.of Transfer Students Su 10, Fa 10, Spr 11       C-13         Grade Distribution by Term       C-14         Average GPA by Term       C-15		
Grade Distribution by Term	New Students by Classification	C-12
Average GPA by Term	Top Feeder Inst.of Transfer Students Su 10, Fa 10, Spr 11	C-13
	Grade Distribution by Term	C-14
Continuing Education Enrollment		
	Continuing Education Enrollment	C-15

### **Graduation/Retention Information**

D-1
D-1
D-1
D-2
D-2
D-3
D-5
D-7
D-8
D-9
D-13
D-14

### Faculty/Staff Information

Full-time Faculty by Rank	. E-1
Average Full Time Faculty Salaries by Rank and Gender	. E-2
Percentage of Full Time Faculty with Tenure	. E-3
Percentage of Full Time Faculty by Gender	. E-3
Percentage of Employees by Assigned Position	. E-3
USG Full Time Instructional Faculty	. E-4

### **Financial Information**

Revenues and Expenditures	. F-1
Total Operating Revenues (Pie Charts)	. F-2
Total Non-Operating Revenues (Pie Charts)	. F-3
Total Operating Expenses (Pie Charts)	. F-4
Operating Expenses by Natural Classification	. F-5
Operating Expenses by Natural Classification (Pie Charts)	. F-6
Gift Income Summary	. F-7
Financial Aid Awards	
USG First Time Freshmen with HOPE Scholarships	. F-9
Percentage of HOPE Scholarship Recipients	. F-10



### **Facilities Information**

Building and Content Values	G-1
Lawrence V. Johnson Library	G-3
Class Level by Class Size	
Spring 2009	G-4
Summer 2009	G-4
Fall 2009	G-4
Spring 2010	G-5
Summer 2010	G-5
Fall 2010	G-5
Student Enrolled Hours by Time	G-6
Campus Map	G-7

### **General Information**

Introduction	A-1
Historical Highlights	A-4
Accreditations	
Degrees and Majors Authorized	A-6
Student Organizations	A-7
Organizational Chart	A-8

General Information

Introduction

Southern Polytechnic State University, a member of the University System of Georgia, is a comprehensive technological university with a unique purpose. Through a fusion of technology with the liberal arts and sciences, SPSU creates a learning community that encourages thoughtful inquiry, diverse perspectives, and strong preparation of its graduates to be leaders in an increasingly technological world.

Southern Polytechnic is located in the historic, vibrant city of Marietta, Georgia, northwest of downtown Atlanta. Approximately 5,500 traditional and non-traditional students attend day, evening, and weekend classes on a campus of naturally wooded landscape with modern facilities and on-campus apartment housing to meet students' academic, physical, and social needs.

The institution was founded in 1948 at the request of Georgia business and industry as a two-year division of The Georgia Institute of Technology, originally called The Technical Institute and soon thereafter the Southern Technical Institute. It became an independent college in the University System of Georgia in 1980, when the school's first president, Dr. Stephen Cheshier, was named. The college became a university in 1996 with the new name of Southern Polytechnic State University. Its second president, Dr. Lisa A. Rossbacher, joined SPSU in the summer of 1998.

### Academic Programs

The University offers bachelors and masters degrees and continuing professional development in science, engineering, technology, business, architecture, and related fields, with a focus on how to apply knowledge and use technology to solve real-world problems. Dedicated and experienced faculty with excellent academic credentials and business and industry experience teach in the University's academic areas: the School of Arts and Sciences; the School of Engineering Technology and Management; the School of Architecture, Civil Engineering Technology, and Construction Management; the School of Computing and Software Engineering; and the Division of Engineering.

Southern Polytechnic has earned an exceptional reputation in the field of engineering technology education. The 2010 edition of *Profiles of Engineering and Engineering Technology Colleges*, published by the American Society for Engineering Education, ranked SPSU as #1 in the number of African-American male students receiving engineering technology degrees, #2 in the number of African-American female students receiving engineering technology degrees, #3 in the total number of engineering technology bachelors degrees awarded, #3 in the number of engineering technology degrees awarded to women, and #4 in the number of students enrolled full-time in engineering technology programs.

SPSU is a university of diverse and talented students. Entering freshmen rank in the top four highest SAT scores in the University System of Georgia.

Over the years, Southern Polytechnic has expanded and broadened its degree programs in some of the nation's fastest growing fields, such as software engineering and information technology, and it offers a variety of arts and sciences degrees in fields that include mathematics, physics, biology, English and professional communication, and international studies. In late 2006 and early 2007, the University added three new undergraduate engineering degree programs: construction engineering, mechatronics engineering, and systems engineering. Degrees in chemistry, psychology, and political science were added in 2007 and 2008. In 2009, degrees were added in civil engineering, electrical engineering, mechanical engineering, accounting, and computer game design and development. In 2011, teacher certification degrees were added in biology, chemistry, mathematics, and physics; as was the B.A. in new media arts. The University also offers a nationally accredited Bachelor of Architecture, which has been listed in the *America's Best Architecture and Design Schools* as one of the top ten schools in the south. An M.S. in Architecture degree will be offered beginning Fall 2012.

### Southern Polytechnic State University

Southern Polytechnic is also leading the way in Georgia with its non-degree certificate programs in technology-related areas. Non-degree certificate programs are offered through the Office of Extended University and include certification in embedded systems, computer service technician, web developer, programming, time study, and A+ Test Prep. The Computer Science Department offers a graduate certificate in software engineering that gives practitioners the opportunity to advance into leadership positions and provides courses that can be applied toward the Master of Science in Software Engineering. The Computer Science Department also offers an undergraduate certificate in programming. This certificate program includes courses that can be applied towards the Bachelor of Science in Computer Science.

### A University of Firsts

Southern Polytechnic is an educational institution of "firsts." In the fall of 1997, Southern Polytechnic stepped to the forefront of technological advances in education, becoming the first institution in Georgia to offer a full degree program over the Internet. The Master of Science in Quality Assurance, offered by the Industrial Engineering Technology Department, set the tone for educational options in the future and placed Southern Polytechnic as a role model for the University System of Georgia. Since that time, Southern Polytechnic has expanded its on-line options, adding complete certificate programs as well as the electronic core curriculum (eCore) on-line and the WebBSIT, a bachelors degree in information technology offered on-line in a consortium with five other University System schools.

Other University "firsts" include:

- The University System of Georgia's only nationally accredited professional Bachelor of Architecture degree
- Georgia's first masters program in technical and professional communication
- Georgia's first masters program in the management of technology (now an MBA degree)
- The Southeast's only masters programs in electrical engineering technology and quality assurance
- Georgia's only masters program in construction management
- Georgia and the Southeast's first Bachelor of Science in Telecommunication Engineering Technology
- Georgia's only bachelors degree program in software engineering and Georgia's only masters degree program in software engineering at a public institution
- Georgia's only bachelors degree in surveying and mapping
- Georgia's first undergraduate degree in Construction Engineering, which is one of only nine in the country
- Georgia's first Mechatronics Engineering degree and one of only seven in the country
- The first institution in the University System of Georgia to build privatized on-campus housing. These apartments served as a pilot program for the System.

### Student Life

Southern Polytechnic provides many opportunities for growth beyond the classroom. The University's student organizations compete and win top honors in highly competitive regional, national, and international competitions. Choices for student involvement are diverse, including the Student Information Security Team, the Autonomous Underwater Vehicle Team, the Super Mileage Vehicle Team, the Aerial Robotics Team, and the school's Forensics Team, among others.

Recent winning teams include the SPSU ASCE student Steel Bridge team which earned 1<sup>st</sup> place in the Southeast Region. The team had earned 3<sup>rd</sup> place the previous year. SPSU's Construction Management students' Commercial Team and Heavy Civil Team won the Best Presentation Awards at the Associated Schools of Construction (ASC) 2010 Competition for Region II. The Construction Management students also won 2<sup>nd</sup> prize in the national poster competition sponsored by the National Electrical Contractors Association (NECA).

SPSU students won both the Engineering Student of the Year Award (Ronald Rodriquez) and the Engineering Technology Student of the Year Award (Troy Galloway) from the Georgia chapter of the National Society of Professional Engineers in 2011.

### Southern Polytechnic State University

SPSU's Construction Management student team won second place in the annual Associated Schools of Construction Competition of Region II, at Jacksonville FL October 22-24, 2008. Two SPSU Construction Management students placed second in the Mechanical Contractors Association of America (MCAA) Student Summit held at Denver from October 1-2, 2009.

SPSU students won 1<sup>st</sup> place in the 2010 Peach State Lewis Stokes Alliance for Minority Participation (PSLSAMP) Life Sciences/Cellular and Molecular Biology Oral Competition, as well as 1<sup>st</sup> and 2<sup>nd</sup> place in the Technology & Engineering Oral Competition. In 2009, SPSU students earned 1st, 2nd, and 3rd place in Technology & Engineering Oral Presentation Competition.

Architecture students submitted design entries in the ASM Manifestations of Memory competition hosted by UNC Charlotte. One placed in the top tier of six winners (out of 66 entries from national and international design teams) and the other received an honorable mention for Graphic Clarity. Also, an SPSU student was awarded First Prize for a regional student architecture competition to design a building to house the Center for Civil and Human Rights located in downtown Atlanta.

Greek organizations, the student newspaper (*The STING*), intramural programs, honor societies, student government, and other activities and organizations give students many options for participation.

Intercollegiate athletics are also an important aspect of student life. The university sponsors four intercollegiate sports.

The men's basketball team, the Runnin' Hornets, has earned the opportunity of participating in the National Association of Intercollegiate Association's (NAIA) national tournament fourteen times. They have been Southern States Athletic Conference (SSAC) Conference Champions or Co-Champions ten times and Conference Tournament Champions seven times. This past year the men's team again qualified for the NAIA National Championship Tournament. Head Coach Jeff Jones was named the 2009/2010 SSAC Male Coach of the Year.

In the fall of 2002, Southern Polytechnic added its first-ever women's basketball team. This past year the women's team was Co-Divisional Champions and won the SSAC Tournament Championship for the second year in a row. The team also qualified for the NAIA National Tournament for the second time. The Hornets finished the season with a 29-5 record under first-year Head Coach Laquanda Dawkins.

SPSU's baseball team has played in the NAIA World Series twice. Their most recent trip to the Series was in 2009. The Hornet baseball team was Southern States Athletic Conference Tournament champions in 2004, 2005, and 2009. Head baseball coach Matt Griffin was named 2007 SSAC Baseball Coach of the Year. Fifteen SPSU baseball players have been drafted into professional baseball. The 2011 season saw the Hornets qualify for the NAIA First Round National Tournament Championship for the second season in a row.

In only their third year of competition, the SPSU Men's Soccer team won the 2009 SSAC Regular Season Championship. The team's fourth season (2010) saw the SPSU Men's Soccer team win the SSAC East Divisional Championship with an undefeated record and qualify for the NAIA National Championship Tournament. For the second year in a row the team advanced to the "Sweet Sixteen" of the NAIA National Tournament Championship. Coach Kom Momeni was named 2009 SSAC Men's Soccer Coach of the Year.



### **Historical Highlights**

Founded in 1948 as a two-year division of Georgia Institute of Technology, the school was established at the request of Georgia business and industry. It first opened its doors as The Technical Institute in rented military barracks in Chamblee, Georgia.

The first director, L.V. Johnson, began operations with 116 students, all but 10 of whom were World War II veterans and all but one of whom were male, and a staff of 12 members.

In 1949, a name change and a status change became important to the institution and its students. Now called the Southern Technical Institute, the institution was recognized as a college-level school by the U.S. Department of Education.

In 1961, Hoyt McClure was named acting director and led the move of the college to eight new buildings on 120 acres of land at the current campus in Marietta, Georgia. This was the base of today's campus of 198 acres.

In 1970, SPSU became a four-year college and one of the first colleges in the nation to offer the bachelor of engineering technology degree.

In 1979, the Board of Regents of the University System of Georgia approved making "Southern Tech" an independent senior college in the University System of Georgia, severing organizational ties with its former parent institution, Georgia Tech. In the summer of 1980, the school officially became the 14th senior college and the 33rd independent unit of the University System.

The college's first president, Dr. Stephen R. Cheshier from Purdue University, was named in 1980 and took the college through the transition of becoming Southern College of Technology in 1987. He served with distinction until his retirement as president in June 1997.

The school became a university and was re-named Southern Polytechnic State University in the summer of 1996.

Dr. Daniel S. Papp was SPSU's interim president from July of 1997 until the summer of 1998.

The University welcomed Dr. Lisa A. Rossbacher as the second president of SPSU in August 1998. She is currently in her fourteenth year of service at Southern Polytechnic.

	Accrediting Organization	URL	First Year Accredited	Last Year Accredited	Next Year of Review
Southern Polytechnic State University	Southern Association of Colleges and Schools*	http://www.sacs.org/	1964	2009	2019
Degree					
Architecture BARCH	National Architectural Accrediting Board, Inc.	http://www.naab.org/	1990	2008	2014
Business Administration (formerly Management) B.S.	Association of Collegiate Business Schools and Programs	http://www.acbsp.org/	2003	2008	2013
Civil Engineering Technology B.S.	Technology Accreditation Commission of ABET **	http://www.abet.org/	1973	2008	2014
Computer Engineering Technology B.S.	Technology Accreditation Commission of ABET **	http://www.abet.org/	1991	2008	2014
Computer Science B.S.	Computing Accreditation Commission of ABET ***	http://www.abet.org/	2006	2006	2011
Construction Management B.S.	American Council for Construction Education	http://www.acce- hq.org/	1992	2009	2014
Electrical Engineering Technology B.S.	Technology Accreditation Commission of ABET **	http://www.abet.org/	1973	2008	2014
Industrial Engineering Technology B.S.	Technology Accreditation Commission of ABET **	http://www.abet.org/	1973	2008	2014
Information Technology B.S.	Computing Accreditation Commission of ABET ***	http://www.abet.org/	2009	2009	2011
Mechanical Engineering Technology B.S.	Technology Accreditation Commission of ABET **	http://www.abet.org/	1973	2008	2014
Surveying and Mapping B.S.	Applied Science Accreditation Commission of ABET ****	http://www.abet.org/	2006	2006	2011
Telecommunications Engineering Technology B.S.	Technology Accreditation Commission of ABET **	http://www.abet.org/	2003	2008	2014
Master of Business Administration (MBA)	Association of Collegiate Business Schools and Programs	http://www.acbsp.org/	2003	2008	2013

### **Accreditations**

\* Commission on Colleges of the Southern Association of Colleges and Schools 1866 Southern Lane, Decatur, GA 30033-4097, telephone: (404)

679-4501. \*\* Accredited by the Technology Accreditation Commission of ABET, 111 Market Place, Suite 1050, Baltimore, MD 21202-4012 - telephone: (410) <u>347-7700.</u> \*\*\*\* Accredited by the Computing Accreditation Commission of ABET, 111 Market Place, Suite 1050, Baltimore, MD 21202-4012 - telephone: (<u>410</u>)

Source: ACC, CS/SWE, and ET/MGT Schools

<sup>347-7700.</sup> \*\*\*\* Accredited by the Applied Science Accreditation Commission of ABET, 111 Market Place, Suite 1050, Baltimore, MD 21202-4012 - telephone: (410) 347-7700.

### Degrees and Majors Authorized by The Board of Regents

### Masters

Master of Business Administration Master of Science (with Majors in): Computer Science Construction Management Engineering Technology/Electrical Information Design & Communication Quality Assurance Master of Science in Accounting Master of Science in Architecture Master of Science in Information and Instructional Design Master of Science in Information Technology Master of Science in Software Engineering Master of Science in Systems Engineering

### Bachelors

### Bachelor of Arts (with Majors in):

Business Administration Computer Science English and Professional Communication Mathematics Mathematics (with secondary teacher certification)\* New Media Arts\* Physics

Bachelor of Architecture Bachelor of Applied Science Bachelor of Apparel and Textiles

### Bachelor of Science (with Majors in): Biology

Biology (with secondary teacher certification)\* **Business Administration** Chemistry Chemistry (with secondary teacher certification)\* **Civil Engineering Technology** Computer Engineering Technology **Computer Science Construction Management** Electrical Engineering Technology Industrial Engineering Technology International Studies **Mathematics** Mechanical Engineering Technology Mechatronics Engineering Physics Physics (with secondary teacher certification)\* Surveying and Mapping **Technical Communication** 

Bachelor of Science in Accounting Bachelor of Science in Civil Engineering

\* approved by the BOR June 2011

Bachelor of Science in Computer Game Design and Development Bachelor of Science in Construction Engineering Bachelor of Science in Electrical Engineering Bachelor of Science in Information Technology Bachelor of Science in Mechanical Engineering Bachelor of Science in Political Science Bachelor of Science in Psychology Bachelor of Science in Software Engineering Bachelor of Science in Systems Engineering **Bachelor of Science in Telecommunications** Engineering Technology Associate Associate of Science, Core Curriculum Advanced Certificate Advanced Certificate in Systems Engineering Post-Baccalaureate Certificate in: **Communications Management Computer Science** Content Development Health Information Technology Information Technology Fundamentals Instructional Design Visual Communication and Graphics Transition Certificate in: **Business Administration Computer Science** Information Technology Certificate in: Information Technology **Quality Assurance** Software Engineering Systems Engineering Technical Communication Certificate of Less than One Year In: Apparel Product Development Architectural Studies **Business Continuity** Engineering Sales Information Security and Assurance Land Development Land Surveying Logistics Production Design Professional Spanish Programming

Project Management Quality Principles

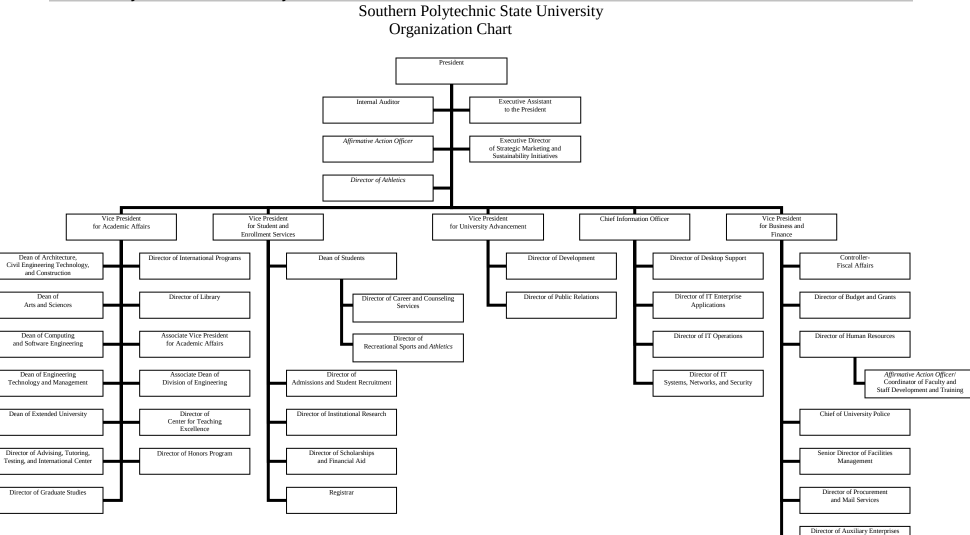
Specialty Construction

### Student Organizations 2010-11

2010 NECA Student Chapter Competition: The Green Energy Challenge Active Military Personnel and Veterans Organization Aerial Robotics Team Alpha Chi National College Honor Society Alpha Omega Alpha Xi Delta Alternative Power Vehicle Club American Concrete Institute SPSU Chapter American Institute of Architecture Students American Society of Civil Engineers American Society of Mechanical Engineers ASCE Concrete Canoe Team ASCE Steel Bridge Team Associated Builders & Contractors Associated General Contractors Association for Computing Machinery Association of the Advancement of Cost Engineering International Autonomous Underwater Vehicle Team Banzai Anime **Baptist Collegiate Ministries** Bathtub Racing Association Campus Activities Board Campus Crusade for Christ Choi Kwang Do Southern Polytechnic State University Construction Management Association of America Constructor's Guild Delta Sigma Theta Sorority, Inc. Designers For A Purpose Drama Club Encounter SPSU Fashion Designers Outspoken Forensics Team Game Design and Development Club Gamma Phi Beta General Engineering of Autonomous Robots Georgia Resident Assistant Saturday Seminar Georgia Society of Professional Engineers Giving Back to All Green Hornet Radio Station Here and Now Expectations Indian Cultural Exchange Institute of Electrical and Electronics Engineers Institute of Industrial Engineers Institute of Transportation Engineers SPSU Chapter InterGreek Council Interfraternity Council International Society of Automation International Students Association @ SPSU Kappa Alpha Psi Fraternity, Inc. Kappa Sigma Kappa Upsilon Chi

La Tertulia – Spanish Club Math Association of America National Organization of Minority Architecture Students National Pan-Hellenic Council of SPSU National Society of Black Engineers Omega Psi Phi Fraternity Inc. Open Diverse Social Tolerance Order of Omega Panhellenic Council Peach State Louis Stokes Alliance for Minority Participation Phi Beta Sigma Fraternity, Inc. Pi Kappa Phi Pure Bliss: Ultimate Frisbee Club Residence Hall Association Resident Assistants Runnin' Hornets that Run Sigma Alpha Epsilon Sigma Nu Sigma Pi Skydiving Club Society of Hispanic Engineers Society of Manufacturing Engineers Society of Women Engineers Southern Poly Motorsports Southern Polytechnic Amateur Radio Club Southern Polytechnic Information Security Association Southern Polytechnic State University Swim Club Southern Polytechnic Students For Liberty SPSU Ambassadors SPSU Band SPSU Biology Student Organization SPSU Cheerleaders SPSU Chinese Friendship Association SPSU Club Soccer Team SPSU Dance Team SPSU Fishing Team SPSU NAACP SPSU Secular Freethinkers SPSU Society of Physics Students SPSU Student Affiliates of the American Chemical Society SPSU Undergraduate Research Club Student Government Association Student Honors Council Student Psychological Association Surveying and Mapping Society of Georgia Talented Tenth Tau Alpha Pi National Honor Society Tau Kappa Epsilon The Davidic Generation The STING Young Americans for Liberty Zeta Phi Beta Sorority, Inc.

Source: Student Affairs Office



### **New Student Information**

Total New Freshman Yield	B-1
Total New Undergraduate Transfer Yield	B-1
Total New Graduate Yield	B-1
New Freshmen by High School Attended	B-2
New Freshmen Top Feeder Schools	B-3
Average SAT Scores for First Time Freshmen	B-4
USG Average Combined SAT Scores FTF	B-4
USG Mean High School GPA Entering FTF	B-5
New Freshmen Enrolled by Major	B-6
New Freshmen Enrolled by School/Division	B-7
New Transfers Enrolled by Major	B-8
New Transfers Enrolled by School/Division	В-9
New Graduate Students Enrolled by Major	B-10
New Graduate Students Enrolled by School/Division	B-10

New Student Information

### Total New Undergraduate Freshmen Yield Fall 2006-2010

	Fall 2006	Fall 2007	Fall 2008	Fall 2009*	Fall 2010*
Applied*	1187	1282	1544	1250	1201
Accepted	731	778	960	935	970
Enrolled	436	485	576	514	568
Incomplete	N/A	N/A	N/A	250	229

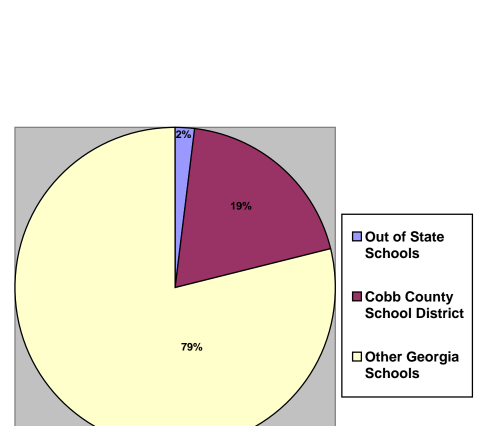
### Total New Undergraduate Transfer Yield Fall 2006-2010

	Fall 2006	Fall 2007	Fall 2008	Fall 2009*	Fall 2010*
Applied*	893	896	1006	860	914
Accepted	573	619	692	756	782
Enrolled	418	476	512	583	606
Incomplete	N/A	N/A	N/A	171	211

### Total New Graduate Yield Fall 2006-2010

	Fall 2006	Fall 2007	Fall 2008	Fall 2009*	Fall 2010*
Applied*	339	336	375	323	413
Accepted	227	179	249	294	380
Enrolled	144	141	171	203	250
Incomplete	N/A	N/A	N/A	83	80

\* Beginning with the Fall 2009 term, applied includes only those applications which were accepted and rejected (does not include incomplete applications as in previous years).





Out of State Schools Cobb County School District Other Georgia Schools 2% 19% 79%

Source: SPSU Crystal Report

# New Freshmen Top Feeder Schools Fall 2010

County	High School Attended	Fall 2010
Gwinnett	Grayson	16
Cobb	Kennesaw Mountain	15
Paulding	East Paulding	13
Cherokee	Creekview	12
Coweta	Northgate	12
Cobb	North Cobb	11
Fayette	Whitewater	11
Gilmer	Gilmer	10
Cobb	Harrison	10
Cobb	Hillgrove	9
Gwinnett	Peachtree Ridge	9
Douglas	Chapel Hill	8
Cherokee	Etowah	8
Cherokee	Sequoyah	8
Cobb	Sprayberry	8
Cherokee	Woodstock	8
Bartow	Cass Comprehensive	7
Cobb	McEachern	7
Gwinnett	Parkview	7
Cobb	South Cobb	7
Cobb	Carlton J. Kell	6
Catoosa	Lakeview-Ft. Oglethorpe	6
Cobb	Marietta	6
Forsyth	West Forsyth	6
Cobb	Allatoona	5
Barrow	Apalachee	5
Cherokee	Cherokee	5
Gwinnett	Dacula	5
Fulton	Roswell	5
Gwinnett	Duluth	5
Coweta	East Coweta	5
Forsyth	Forsyth Central	5
Fulton	Frederick Douglass	5
Paulding	Hiram	5
Dekalb	Lakeside-Atlanta	5
Cobb	Lassiter	5
Douglas	Lithia Springs Comprehensive	5
Cobb	Mount Paran	5
Murray	Murray County	5

Source: SPSU Crystal Report

### Average SPSU SAT Scores For First Time Freshmen Fall 2006-2010

SAT	Fall 2006	Fall 2007	Fall 2008	Fall 2009	Fall 2010
Ave. Math Score	574	569	573	582	584
Ave Verbal Score	539	537	539	549	548
Total Ave. Score	1113	1106	1112	1131	1132

### University System of Georgia Average Combined SAT Scores, First Time Freshmen Fall 2006-2010

Institution	Fall 06	Fall 07	Fall 08	Fall 09	Fall 10
Georgia Institute of Technology	1329	1333	1335	1336	1340
Georgia State University	1086	1084	1077	1080	1094
University of Georgia	1222	1225	1229	1237	1233
Research University Average	1221	1215	1213	1215	1220
Georgia Southern University	1104	1108	1111	1106	1106
Valdosta State University	1026	1009	1013	996	998
Regional University Average	1069	1066	1068	1057	1059
Albany State University	902	908	881	879	847
Armstrong Atlantic State University	1011	1011	1011	1015	1014
Augusta State University	970	991	980	979	989
Clayton State University	997	974	967	969	960
Columbus State University	990	992	978	973	971
Fort Valley State University	898	883	882	874	850
Georgia College & State University	1124	1127	1129	1139	1156
Georgia Southwestern State University	991	983	988	980	989
Kennesaw State University	1071	1066	1077	1076	1083
North Georgia College & State Univ.	1082	1079	1088	1097	1107
Savannah State University	882	866	850	878	858
Southern Polytechnic State University	1113	1106	1112	1131	1132
University of West Georgia	1012	1013	1013	1000	985
Comprehensive University Average	1019	1018	1013	1013	1011

Source: USG Report SRPT301

Institution	Fall 06	Fall 07	Fall 08	Fall 09	Fall 10
Georgia Institute of Technology	3.71	3.75	3.77	3.72	3.76
Georgia State University	3.32	3.30	3.32	3.35	3.36
University of Georgia	3.67	3.70	3.72	3.74	3.74
Research University Average	3.60	3.60	3.62	3.61	3.62
Georgia Southern University	3.14	3.16	3.17	3.15	3.20
Valdosta State University	3.06	3.06	3.04	3.03	3.07
Regional University Average	3.10	3.11	3.11	3.10	3.14
Albany State University	2.83	2.87	2.81	2.80	2.86
Armstrong Atlantic State University	3.06	3.06	3.08	3.10	3.13
Augusta State University	2.92	2.96	2.93	2.97	2.99
Clayton State University	3.06	2.99	2.93	3.07	3.11
Columbus State University	2.97	2.99	2.95	2.99	2.97
Fort Valley State University	2.76	2.75	2.79	2.80	2.73
Georgia College & State University	3.30	3.31	3.38	3.34	3.42
Georgia Southwestern State University	3.03	3.15	3.09	3.11	3.23
Kennesaw State University	3.16	3.17	3.16	3.19	3.21
North Georgia College & State University	3.32	3.31	3.33	3.43	3.47
Savannah State University	2.78	2.76	2.71	2.74	2.81
Southern Polytechnic State University	3.22	3.23	3.24	3.22	3.25
University of West Georgia	3.01	3.06	3.04	3.04	3.07
Comprehensive University Average	3.05	3.07	3.05	3.07	3.11

### University System of Georgia Mean High School GPA, Entering First Time Freshmen Fall 2006-Fall 2010

Source: USG Report SRPT304

Major	Fall 06	Fall 07	Fall 08	Fall 09	Fall 10
Accounting	N/A	N/A	N/A	1	1
Apparel/Textile Engr. Tech./Fashion Design	4	1	4	4	1
Applied Science	0	0	1	0	0
Architecture	101	128	126	79	80
Biology	8	13	15	5	9
Business Administration	0	9	7	7	11
Chemistry	N/A	N/A	12	8	9
Civil Engineering	N/A	N/A	N/A	0	26
Civil Engineering Technology	33	53	47	26	19
Computer Engineering Technology	45	33	53	47	39
Computer Game Design and Development	N/A	N/A	N/A	3	47
Computer Science	51	38	40	57	52
Construction Engineering	0	6	7	7	2
Construction Management	8	7	7	6	5
Electrical Engineering	N/A	N/A	N/A	0	19
Electrical Engineering Technology	19	25	35	35	30
English and Professional Communication	0	0	0	1	1
General Studies/Undecided	42	34	46	36	49
Industrial Engineering Technology	7	11	17	7	8
Information Technology	7	10	8	16	10
International Studies	5	3	0	1	1
International Technical Communication	1	N/A	N/A	N/A	N/A
Management	5	N/A	N/A	N/A	N/A
Mathematics	3	1	7	6	6
Mechanical Engineering	N/A	N/A	N/A	0	41
Mechanical Engineering Technology	70	63	75	85	45
Mechatronics Engineering	0	27	29	36	25
Physics	3	6	9	7	12
Psychology	N/A	N/A	1	4	5
Software Engineering	16	13	23	25	7
Surveying and Mapping	1	2	0	1	0
Systems Engineering	N/A	N/A	2	1	3
Technical Communication	N/A	1	3	1	3
Technical and Professional Communication	2	0	N/A	N/A	N/A
Telecommunications Engineering Technology	5	1	2	2	1
Totals	436	485	576	514	567

### New Freshmen Enrolled by Major Fall 2006-2010

School/Division	Fall 2006	Fall 2007	Fall 2008	Fall 2009	Fall 2010
School of Arts/Sciences	64	58	93	69	95
School of Eng. Tech./Mgt.	155	170	193	188	136
School of Arch., CET, and Const.	143	196	180	112	104
School of Comp. and SWE	74	61	72	101	116
Division of Engineering	N/A	N/A	38	44	116
Totals	436	485	576	514	567

### New Freshmen Enrolled By School/Division Fall 2006-2010

Major	Fall 06	Fall 07	Fall 08	Fall 09	Fall 10
Accounting	N/A	N/A	N/A	2	10
Apparel/Textile Engr. Tech./Fashion Design	3	1	7	4	5
Applied Science	1	2	15	16	34
Architecture	62	66	65	92	61
Biology	14	15	12	12	18
Business Administration	8	32	36	48	37
Chemistry	N/A	N/A	2	3	3
Civil Engineering	N/A	N/A	N/A	0	31
Civil Engineering Technology	37	49	48	51	18
Computer Engineering Technology	17	16	13	15	5
Computer Game Design and Development	N/A	N/A	N/A	3	13
Computer Science	19	35	55	46	55
Construction Engineering	4	8	14	11	1
Construction Management	45	38	46	33	18
Electrical Engineering	N/A	N/A	N/A	0	32
Electrical Engineering Technology	44	37	44	62	27
English and Professional Communication	0	1	2	6	5
General Studies/Undecided	16	17	12	10	22
Industrial Engineering Technology	11	15	11	25	19
Information Technology	10	20	14	19	25
Information Technology (Web)	6	11	9	7	7
International Studies	8	4	4	2	4
International Technical Communication	1	N/A	N/A	N/A	0
Management	16	N/A	N/A	N/A	0
Mathematics	3	6	9	6	7
Mechanical Engineering	N/A	N/A	N/A	0	48
Mechanical Engineering Technology	53	50	56	58	33
Mechatronics Engineering	N/A	5	9	13	17
Physics	3	3	3	6	4
Political Science	N/A	N/A	N/A	0	2
Pre-Technical Communication	8	N/A	N/A	N/A	N/A
Psychology	N/A	N/A	4	6	3
Software Engineering	9	8	6	11	9
Surveying and Mapping	3	10	4	2	1
Systems Engineering	0	0	0	0	4
Technical Communication	N/A	20	10	10	24
Technical and Professional Communication	13	N/A	N/A	N/A	N/A
Telecommunications Engineering Technology	4	7	2	4	4
Totals	418	476	512	583	606

### New Transfers Enrolled by Major Fall 2006-2010

School/Division	Fall 2006	Fall 2007	Fall 2008	Fall 2009	Fall 2010
School of Arts/Sciences	66	66	58	61	92
School of Eng. Tech./Mgt.	157	214	178	280	156
School of Arch., CET, and Const.	151	122	164	127	98
School of Comp. and SWE	44	74	89	91	127
Division of Engineering	N/A	N/A	23	24	133
Totals	418	476	512	583	606

### New Transfers Enrolled By School/Division Fall 2006-2010

Source: SPSU Web Report WSAR0100

Major	Fall 06	Fall 07	Fall 08	Fall 09	Fall 10
Accounting	N/A	N/A	N/A	12	42
Computer Science	17	29	24	19	27
Construction Management	9	17	17	6	9
Engineering Technology-Electrical	9	9	12	12	6
Information and Instructional Design	N/A	N/A	N/A	2	1
Information Design and Communication	10	8	12	8	9
Information Technology	21	16	16	27	34
MBA	31	27	44	37	45
Quality Assurance	30	21	24	13	21
Software Engineering	10	6	5	7	12
Systems Engineering	7	8	17	12	10
Technical And Professional Communication	0	0	0	0	1
Totals	144	141	171	155	217

### New Graduate Students Enrolled by Major Fall 2006-2010

### New Graduate Students Enrolled By School/Division Fall 2006-2010

School/Division	Fall 2006	Fall 2007	Fall 2008	Fall 2009	Fall 2010
School of					
Arts/Sciences	10	8	12	10	11
School of					
Engineering					
Tech./Mgt.	77	65	80	74	114
School of Arch.,					
CET, and Const.	9	17	17	6	9
School of					
Computing and	48				
SWE		51	45	53	73
Division of					
Engineering	N/A	N/A	17	12	10
Totals	144	141	171	155	217

Source: SPSU Web Report WSAR0100

### **Student Information**

Unduplicated Headcount by Student Level	C-1
Headcount Enrollment by Level of Classification	
Heacount and FTE Enrollment	
USG Headcount Enrollment	C-2
Total Headcount by School/Division and Gender	C-3
Enrollment by Major and Gender	
SPSU Students by Georgia County Fall 2010	C-7
Non-US Countries Contributing Students Fall 2010	C-8
Non-US Countries Represented by Gender Fall 2010	C-9
Non-US Countries Represented by Enrollment Status Fa 10	C-9
Non-US Countries Represented by Academic Level Fa 10	C-9
Headcount Enrollment by Race/Ethnicity	C-10
Distribution of Undergraduate Students by Age	C-10
Distribution of Graduate Students by Age	C-10
Headcount Enrollment by Gender	C-11
Undergraduate Headcount Enrollment by Status	C-11
Graduate Headcount Enrollment by Status	C-11
Total Enrollment by Student Type	C-12
New Students by Classification	C-12
Top Feeder Inst.of Transfer Students Su 10, Fa 10, Spr 11	C-13
Grade Distribution by Term	C-14
Average GPA by Term	
Continuing Education Enrollment	C-15

Student Information

## Unduplicated Headcount by Student Level AY 2006-2009 (Fall and Spring terms only)

### Table One

	AY 06-07*	AY 07-08	AY 08-09	AY 09-10
Graduate Degree	587	609	648	693
Graduate Certificate	88	71	65	116
Undergraduate Degree	4162	4384	4824	5064
Undergraduate Certificate	69	57	37	24

\* Revised Fall/Spring

### Headcount Enrollment by Level of Classification Fall 2006-2010

### Table Two

	Fall 2006	Fall 2007	Fall 2008	Fall 2009	Fall 2010
Graduate	526	523	567	640	702
Undergraduate	3584	3837	4135	4463	4733
Transient/Others	97	100	116	80	79
Totals	4207	4460	4818	5183	5514

### Headcount and FTE Enrollment Fall 2006-2010

### Table Three

	Fall 2006	Fall 2007	Fall 2008	Fall 2009	Fall 2010
FTE	3523	3818	4161	4533	4816
Total Headcount	4207	4460	4818	5183	5514

Georgia Institute of Technology Georgia State University	17,936	18,747	19,424	20,293	20,721
				20,200	20,721
Madical Callera of Coordin	26,135	27,134	28,229	30,427	31,533
Medical College of Georgia	2,696	2,862	2,919	2,990	2,927
University of Georgia	33,959	33,831	34,180	34,885	34,677
Research Universities	80,726	82,574	84,752	88,595	89,858
Georgia Southern University	16,425	16,841	17,764	19,086	19,691
Valdosta State University	10,888	11,280	11,490	12,391	12,898
Regional Universities	27,313	28,121	29,254	31,477	32,589
		-	-	-	
Albany State University	3,927	4,033	4,176	4,473	4,653
Armstrong Atlantic State University	6,728	6,848	7,067	7,538	7,682
Augusta State University	6,573	6,588	6,689	7,061	6,919
Clayton State University	6,081	6,043	6,074	6,587	6,604
Columbus State University	7,597	7,593	7,951	8,178	8,298
Fort Valley State University	2,176	2,562	3,106	3,553	3,728
Georgia College & State University	6,040	6,249	6,506	6,633	6,737
Georgia Southwestern State University	2,457	2,405	2,717	2,903	3,037
Kennesaw State University	19,854	20,607	21,449	22,389	23,452
North Georgia College & State University	4,922	5,227	5,500	5,652	5,912
Savannah State University	3,241	3,169	3,453	3,820	4,080
Southern Polytechnic State University	4,207	4,460	4,818	5,183	5,514
University of West Georgia	10,163	10,677	11,252	11,500	11,283
Comprehensive Universities	83,966	86,461	90,758	95,470	97,899
		00,101	00,700		01,000
Abraham Baldwin Agricultural College	3,574	3,665	3,600	3,327	3,284
College of Coastal Georgia*	N/A	N/A	2,932	3,080	3,438
Dalton State College	4,349	4,532	4,957	5,722	5,988
Gainesville State College	6,719	7,474	8,238	8,801	8,883
Georgia Gwinnett College	118	788	1,563	2,947	5,380
Gordon College	3,596	3,703	3,855	4,545	5,009
Macon State College	6,244	6,464	6,431	6,615	6,232
Middle Georgia College	3,051	3,444	3,434	3,614	3,496
State Colleges	27,651	30,070	35,010	38,651	41,710
					,,,,,
Atlanta Metropolitan College	1,683	1,882	2,241	2,688	3,037
Bainbridge College	2,783	2,661	3,091	3,558	3,736
Coastal Georgia Community College*	3.054	2,942	N/A	N/A	N/A
Darton College	4,679	4,760	5,019	5,854	5,879
East Georgia College	1,719	1,987	2,555	2,754	3,063
Georgia Highlands College	3,933	4,346	4,690	5,219	5,235
Georgia Perimeter College	19,955	21,473	22,808	24,549	25,113
South Georgia College	1,465	1,756	1,864	24,349	2,214
Waycross College	1,405	989	936	2,000	1,109
Two-Year Colleges	40,289	42,796	43,204	47,699	<b>49,386</b>
i wu-i eai uuileyes	40,209	42,190	43,204	41,099	43,300
	1				

### University System of Georgia Headcount Enrollment Fall 2006-2010

Source: USG Semester Enrollment Report

\*Status Change from Two-Year College to State College

	Fa06			Fa07			Fa08			Fa09			Fa10		
School/Division	М	F	Total	М	F	Total	М	F	Total	М	F	Total	М	F	Total
Arts/Sciences	258	189	447	268	205	473	323	219	542	372	232	604	374	280	654
Engr. Tech/Mgt	1393	242	1635	1462	258	1720	1784	349	2133	1865	403	2268	1461	430	1891
Arch., CET, Cnst.	1107	256	1363	1217	291	1508	848	247	1095	776	248	1024	924	251	1175
CSE	628	134	762	621	144	765	647	159	806	775	189	964	906	213	1119
Division of Engr.	N/A	N/A	N/A	N/A	N/A	N/A	211	31	242	292	34	326	623	54	677
Totals	3386	821	4207	3568	898	4466	3813	1005	4818	4080	1106	5186	4288	1228	5516

### Total Headcount by School/Division by Gender Fall 2006-2010

### Enrollment by Major and Gender Fall 2006-2010

		Fall 06			Fall 07				Fall 08			Fall 09			Fall 10				
Certificates	Male	Female	Total		Male	Female	Total	Male	Female	Total		Male	Female	То	tal	Ма	e F	Female	Total
Apparel Product Development	N/A	N/A	N/A		N/A	N/A	N/A	N/A	N/A	N/A		N/A	N/A	N/	Ά	0		1	1
Business Administration Transition	N/A	N/A	N/A		N/A	N/A	N/A	1	3	4		2	2	4	L	1		4	5
Business Continuity	N/A	N/A	N/A		1	0	1	1	0	1		0	0	0	)	0		0	0
Computer Programming	2	0	2		0	0	0	0	1	1		0	0	C	)	0		0	0
Computer Science Transition	15	4	19		8	4	12	2	3	5		6	6	1	2	6		1	7
Engineering Sales	N/A	N/A	N/A		N/A	N/A	N/A	N/A	N/A	N/A		0	1	1		0		0	0
Information Design and Communication	N/A	N/A	N/A		N/A	N/A	N/A	0	1	1		0	0	0	)	0		0	0
Information Security and Assurance	1	0	1		0	1	1	1	0	1		2	0	2	2	1		1	2
Information Technology	5	3	8		4	1	5	4	2	6		9	6	1	5	2		3	5
Information Technology Transition	N/A	N/A	N/A		N/A	N/A	N/A	N/A	N/A	N/A		N/A	N/A	N/	Ά	3		1	4
Instructional Design	N/A	N/A	N/A		N/A	N/A	N/A	N/A	N/A	N/A		N/A	N/A	N/	Ά	0		2	2
Land Development	5	0	5		4	1	5	1	1	2		0	0	0	)	1		0	1
Land Surveying	13	2	15		15	0	15	10	0	10		7	0	7	,	4		0	4
Programming	N/A	N/A	N/A		N/A	N/A	N/A	N/A	N/A	N/A		N/A	N/A	N/	Ά	1		0	1
Project Management	16	5	21		11	7	18	15	2	17		8	1	ę	)	4		0	4
Quality Assurance	3	4	7		2	0	2	1	3	4		7	3	1	0	3		2	5
Quality Principles	0	1	1		0	0	0	0	0	0		0	0	C	)	0		0	0
Software Engineering	1	1	2		1	0	1	2	0	2		5	0	5	5	4		0	4
Specialty Construction	2	1	3		4	0	4	2	1	3		4	1	5	5	2		1	3
Systems Engineering	9	0	9		5	1	6	0	0	0		7	2	ę	)	4		0	4
Technical Comm/TPCOM	3	11	14		3	12	15	4	11	15		9	16	2	5	9		20	29
Visual Communication and Graphics	N/A	N/A	N/A		N/A	N/A	N/A	N/A	N/A	N/A		0	2	2	2	1		2	3
All Certificates Total	75	32	107		58	27	85	44	28	72		66	40	10	6	46		38	84

Continued on C-5

		Fall 06			Fall 07			Fall 08			Fall 09			Fall 10	
Undergraduate	Male	Female	Total												
Accounting	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2	4	6	13	25	38
Apparel Engineering Technology	2	1	3	N/A	N/A	N/A									
Apparel/Textile (Fashion Design)	11	14	25	4	12	16	7	24	31	1	34	35	3	37	40
Applied Science	1	0	1	4	1	5	0	1	1	0	0	0	0	0	0
Architecture	358	146	504	359	165	524	384	171	555	368	179	547	350	158	508
Biology	47	49	96	54	65	119	56	58	114	64	56	120	63	62	125
Business Administration	30	15	45	97	32	129	123	70	193	159	82	241	176	87	263
Business Management (Applied Sci.)	N/A	N/A	N/A	4	2	63	10	9	19	12	11	23	19	17	36
Chemistry	N/A	N/A	N/A	N/A	N/A	N/A	17	8	25	24	7	31	28	7	35
Civil Engineering	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	6	0	6	101	7	108
Civil Engineering Technology	307	42	349	327	42	369	348	48	396	335	51	386	235	38	273
Computer Engineering Technology	134	17	151	137	16	153	155	16	171	138	18	156	136	20	156
Computer Game Design and Development	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	24	0	24	89	2	91
Computer Science	229	21	250	221	29	250	245	45	290	271	51	322	288	47	335
Construction Development	10	1	11	13	1	14	8	1	9	1	0	1	0	0	0
Construction Engineering	20	4	24	55	14	69	71	14	85	73	15	88	52	9	61
Construction Management	315	45	360	347	48	395	345	53	398	344	57	401	289	45	334
Electrical Engineering	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	6	0	6	94	9	103
Electrical Engineering Technology	334	27	361	307	34	341	325	39	364	348	37	385	299	26	325
English and Professional Communication	1	7	8	5	9	14	5	11	16	14	14	28	15	22	37
General Studies/Undeclared	84	31	115	72	21	93	81	29	110	92	21	113	85	33	118
Industrial Engineering Technology	99	25	124	114	28	142	112	22	134	125	30	155	132	44	176
Information Technology	152	26	178	148	32	180	150	31	181	170	35	205	168	35	203
Information Technology (Applied Sci.)	N/A	N/A	N/A	N/A	N/A	N/A	10	3	13	15	5	20	43	18	61
Information Technology (Web)	17	9	26	27	13	40	26	15	41	39	14	53	42	18	60
International Studies	21	20	41	34	20	54	31	11	42	28	12	40	29	16	45
International Technical Communication	1	8	9	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	0	0	0
Laboratory Management (Applied Sci.)	N/A	N/A	N/A	N/A	N/A	N/A	0	1	1	0	0	0	0	0	0
Management	105	45	150	59	24	83	26	13	39	4	2	6	2	0	2
Manufacturing (Applied Sci.)	N/A	N/A	N/A	6	1	7									
Mathematics	37	16	53	38	18	56	42	10	52	41	18	59	37	16	53
Mechanical Engineering	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	0	0	0	127	11	138
Mechanical Engineering Technology	470	17	487	464	27	491	483	25	508	538	29	567	486	25	511
Mechatronics Engineering	N/A	N/A	N/A	59	3	62	109	6	115	166	7	173	201	9	210
Physics	28	4	32	26	5	31	35	8	43	40	7	47	43	10	53
Political Science	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	1	1	2	1	2	3
Psychology	N/A	N/A	N/A	N/A	N/A	N/A	9	8	17	23	20	43	20	22	42
Residential Construction Mgt. (Applied Sci.)	N/A	N/A	N/A	N/A	N/A	N/A	1	0	1	0	0	0	0	0	0
Software Engineering	104	4	108	103	4	107	101	9	110	115	12	127	98	13	111

### Continued from C-5

Undergraduate (continued)MaleFemaleTotalMaleSupply Chain Logistics (Applied Sci.)N/AN/AN/AN/ASurveying and Mapping3924049Systems EngineeringN/AN/AN/AN/A2Technical CommunicationN/AN/AN/AN/A12Technical and Professional Communication25315617Telecommunications Engineering Tech.4354838Undergraduate Total30246323656319Fall 06GraduateMaleFemaleTotalMaleAccountingN/AN/AN/AN/AComputer Science46337948Construction Management2283033Engineering Technology-Electrical2522734Information Design and Communication914237Information Technology34195335MBA5636925959Quality Assurance58298759Software Engineering1341714Technical and Professional CommunicationN/AN/AN/AOutling Assurance288156444314Outling Assurance288156444314Outling Assurance288156444314Total288156444314 <th>N/A           2           0           18           22           5           712   Fall 07 Female N/A 31 11</th> <th>Total           N/A           51           2           30           39           43           3908</th> <th>N (2) (2) (3) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4</th> <th>N/A 39 3 25 8 30 3420 Male N/A</th> <th>Female           N/A           5           0           41           5           2           812           Fall 08           Female           N/A</th> <th>Total           N/A           44           3           66           13           32           4232           Total</th> <th></th> <th>Male N/A 20 3 27 0 33 3670</th> <th>Female           N/A           2           0           39           0           2           872           Fall 09           Famela</th> <th>Total           N/A           22           3           66           0           35           4542           Total</th> <th></th> <th>Male           0           14           11           32           0           27           3854</th> <th>Female           1           3           0           48           0           3           946           Fall 10</th> <th>Total           1           17           11           80           0           30           4800</th>	N/A           2           0           18           22           5           712   Fall 07 Female N/A 31 11	Total           N/A           51           2           30           39           43           3908	N (2) (2) (3) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	N/A 39 3 25 8 30 3420 Male N/A	Female           N/A           5           0           41           5           2           812           Fall 08           Female           N/A	Total           N/A           44           3           66           13           32           4232           Total		Male N/A 20 3 27 0 33 3670	Female           N/A           2           0           39           0           2           872           Fall 09           Famela	Total           N/A           22           3           66           0           35           4542           Total		Male           0           14           11           32           0           27           3854	Female           1           3           0           48           0           3           946           Fall 10	Total           1           17           11           80           0           30           4800
Surveying and Mapping3924049Systems EngineeringN/AN/AN/AN/A2Technical CommunicationN/AN/AN/A12Technical and Professional Communication25315617Telecommunications Engineering Tech.4354838Undergraduate Total30246323656319Fall 06GraduateMaleFemaleTotalMaleAccountingN/AN/AN/AN/AN/AComputer Science46337948Construction Management2283033Engineering Technology-Electrical2522734Information Design and Communication914237Information Technology34195335MBA5636925959Quality Assurance58298759Software Engineering1341714Technical and Professional CommunicationN/AN/AN/AMBA56369259Software Engineering1341714Technical and Professional CommunicationN/AN/AN/AGraduate Total288156444314	2 0 18 22 5 <b>712</b> <b>Fall 07</b> <b>Female</b> N/A 31 11	51 2 30 39 43 <b>3908</b> <b>Total</b> N/A 79 44	34 34 M	39 3 25 8 30 3420 Male N/A	5 0 41 5 2 812 Fall 08 Female	44 3 66 13 32 4232 Total		20 3 27 0 33 <b>3670</b>	2 0 39 0 2 872 Fall 09	22 3 66 0 35 4542		14 11 32 0 27	0 48 0 3 946	17 11 80 0 30
Systems EngineeringN/AN/AN/AN/A2Technical CommunicationN/AN/AN/A12Technical and Professional Communication25315617Telecommunications Engineering Tech.4354838Undergraduate Total30246323656319Fall 06TotalMaleAccountingN/AN/AN/AN/AComputer Science46337948Construction Management2283033Engineering Technology-Electrical2522734Information Design and Communication914237Information Technology34195335MBA5636925959Quality Assurance58298759Software Engineering1341714Technical and Professional CommunicationN/AN/AN/AMBA56369259Quality Assurance58298759Systems Engineering1341714Technical and Professional CommunicationN/AN/AN/AGraduate Total288156444314	0 18 22 5 5 712 Fall 07 e Female N/A 31 11	2 30 39 43 <b>3908</b> <b>Total</b> N/A 79 44	34 M	3 25 8 30 3420 Male N/A	0 41 5 2 812 Fall 08 Female	3 66 13 32 4232 Total		3 27 0 33 <b>3670</b>	0 39 0 2 872 Fall 09	3 66 0 35 4542		11 32 0 27	0 48 0 3 946	11 80 0 30
Technical CommunicationN/AN/AN/A12Technical and Professional Communication25315617Telecommunications Engineering Tech.4354838Undergraduate Total30246323656319Graduate Total30246323656319Computer ScienceMaleFemaleTotalMaleAccountingN/AN/AN/AN/AN/AConstruction Management2283033Engineering Technology-Electrical2522734Information Design and Communication914237Information Technology34195335MBA5636925959Quality Assurance58298759Software Engineering1341714Technical and Professional CommunicationN/AN/AN/AGraduate Total288156444314	18           22           5           712             Fall 07           Female           N/A           31           11	30 39 43 <b>3908</b> <b>Total</b> N/A 79 44	34 M M	25 8 30 8420 Male N/A	41 5 2 812 Fall 08 Female	66 13 32 4232 Total		27 0 33 <b>3670</b>	39 0 2 872 Fall 09	66 0 35 4542		32 0 27	48 0 3 <b>946</b>	80 0 30
Technical and Professional Communication25315617Telecommunications Engineering Tech.4354838Undergraduate Total30246323656319Strand30246323656319GraduateMaleFemaleTotalMaleAccountingN/AN/AN/AN/AComputer Science46337948Construction Management2283033Engineering Technology-Electrical2522734Information and Instructional DesignN/AN/AN/AN/AInformation Technology34195335MBA5636925959Quality Assurance58298759Software Engineering1341714Technical and Professional CommunicationN/AN/AN/AGraduate Total288156444314	22 5 712 Fall 07 Female N/A 31 11	39 43 <b>3908</b> <b>Total</b> N/A 79 44	34 34 M	8 30 3420 Male N/A	5 2 812 Fall 08 Female	13 32 4232 Total		0 33 <b>3670</b>	0 2 872 Fall 09	0 35 4542		0 27	0 3 946	0 30
Telecommunications Engineering Tech.4354838Undergraduate Total30246323656319Solution30246323656319GraduateMaleFemaleTotal4MaleAccountingN/AN/AN/AN/AN/AM/AComputer Science463379488Construction Management2283033Engineering Technology-Electrical252274Information and Instructional DesignN/AN/AN/AN/AInformation Technology34195335MBA563692459Quality Assurance58298759Software Engineering1341714Technical and Professional CommunicationN/AN/AN/AN/AGraduate Total288156444314	5 5 712 Fall 07 Female N/A 31 11	43 3908 Total N/A 79 44	34 34 M	30 3420 Male N/A	2 812 Fall 08 Female	32 4232 Total		33 3670	2 872 Fall 09	35 4542		27	3 946	30
Undergraduate Total30246323656319GraduateMaleFemaleTotalMaleAccountingN/AN/AN/AN/AN/AComputer Science46337948Construction Management2283033Engineering Technology-Electrical2522734Information and Instructional DesignN/AN/AN/AN/AInformation Technology34195335MBA5636925959Quality Assurance58298759Software Engineering1341714Technical and Professional CommunicationN/AN/AN/AGraduate Total288156444314Information Total288156444314	Fall 07 Female N/A 31 11	3908 Total N/A 79 44	34 M	<b>3420</b> Male N/A	812 Fall 08 Female	4232 Total		3670	872 Fall 09	4542			946	
GraduateMaleFemaleTotalMalAccountingN/AN/AN/AN/AN/AComputer Science46337948Construction Management2283033Engineering Technology-Electrical2522734Information and Instructional DesignN/AN/AN/AN/AInformation Technology34195335MBA5636925959Quality Assurance58298759Software Engineering1341714Technical and Professional CommunicationN/AN/AN/AGraduate Total288156444314Information Total288156444314	Fall 07           Female           N/A           31           11	<b>Total</b> N/A 79 44	M	Male N/A	Fall 08 Female	Total			Fall 09			3854		4800
GraduateMaleFemaleTotalMaleAccountingN/AN/AN/AN/AComputer Science46337948Construction Management2283033Engineering Technology-Electrical2522734Information and Instructional DesignN/AN/AN/AN/AInformation Design and Communication914237Information Technology341953355MBA56369259Quality Assurance58298759Software Engineering1341714Technical and Professional CommunicationN/AN/AN/AGraduate Total288156444314	<ul> <li>Female</li> <li>N/A</li> <li>31</li> <li>11</li> </ul>	N/A 79 44	N	N/A	Female					Total			Fall 10	
GraduateMaleFemaleTotalMaleAccountingN/AN/AN/AN/AComputer Science46337948Construction Management2283033Engineering Technology-Electrical2522734Information and Instructional DesignN/AN/AN/AN/AInformation Design and Communication914237Information Technology341953355MBA56369259Quality Assurance58298759Software Engineering1341714Technical and Professional CommunicationN/AN/AN/AGraduate Total288156444314	<ul> <li>Female</li> <li>N/A</li> <li>31</li> <li>11</li> </ul>	N/A 79 44	N	N/A	Female					Total			Fail 10	\
AccountingN/AN/AN/AN/AComputer Science46337948Construction Management2283033Engineering Technology-Electrical2522734Information and Instructional DesignN/AN/AN/AN/AInformation Design and Communication914237Information Technology34195335MBA56369259Quality Assurance58298759Software Engineering1341714Technical and Professional CommunicationN/AN/AN/AInformation I and Professional CommunicationN/AN/AN/A	N/A 31 11	N/A 79 44	N	N/A				Mala				Mala		Tatal
Computer Science         46         33         79         48           Construction Management         22         8         30         33           Engineering Technology-Electrical         25         2         27         34           Information and Instructional Design         N/A         N/A         N/A         N/A           Information Design and Communication         9         14         23         7           Information Technology         34         19         53         35           MBA         56         36         92         59           Quality Assurance         58         29         87         59           Software Engineering         13         4         17         14           Technical and Professional Communication         N/A         N/A         N/A           Graduate Total         288         156         444         314	31 11	79 44			N/A			Male	Female		+	Male	Female	Total
Construction Management         22         8         30         33           Engineering Technology-Electrical         25         2         27         34           Information and Instructional Design         N/A         N/A         N/A         N/A           Information Design and Communication         9         14         23         7           Information Technology         34         19         53         35           MBA         56         36         92         59           Quality Assurance         58         29         87         59           Software Engineering         25         11         36         25           Systems Engineering         13         4         17         14           Technical and Professional Communication         N/A         N/A         N/A           Graduate Total         288         156         444         314	11	44	:			N/A		0	11	11		19	40	59
Engineering Technology-Electrical2522734Information and Instructional DesignN/AN/AN/AN/AInformation Design and Communication914237Information Technology34195335MBA56369259Quality Assurance58298759Software Engineering25113625Systems Engineering1341714Technical and Professional CommunicationN/AN/AN/AGraduate Total288156444314				53	30	83	_	44	28	72	-	48	31	79
Information and Instructional DesignN/AN/AN/AInformation Design and Communication914237Information Technology34195335MBA56369259Quality Assurance58298759Software Engineering25113625Systems Engineering1341714Technical and Professional CommunicationN/AN/AN/AGraduate Total288156444314	1 4	05		43	13	56	_	24	8	32	-	25	6	31
Information Design and Communication         9         14         23         7           Information Technology         34         19         53         35           MBA         56         36         92         59           Quality Assurance         58         29         87         59           Software Engineering         25         11         36         25           Systems Engineering         13         4         17         14           Technical and Professional Communication         N/A         N/A         N/A           Graduate Total         288         156         444         314	1	35		30	3	33	_	26	4	30	_	23	4	27
Information Technology         34         19         53         35           MBA         56         36         92         59           Quality Assurance         58         29         87         59           Software Engineering         25         11         36         25           Systems Engineering         13         4         17         14           Technical and Professional Communication         N/A         N/A         N/A           Graduate Total         288         156         444         314	N/A	N/A		N/A	N/A	N/A	_	N/A	N/A	N/A	_	0	1	0
MBA       56       36       92       59         Quality Assurance       58       29       87       59         Software Engineering       25       11       36       25         Systems Engineering       13       4       17       14         Technical and Professional Communication       N/A       N/A       N/A         Graduate Total       288       156       444       314	15	22		10	17	27		9	18	27		10	17	27
Quality Assurance       58       29       87       59         Software Engineering       25       11       36       25         Systems Engineering       13       4       17       14         Technical and Professional Communication       N/A       N/A       N/A         Graduate Total       288       156       444       314	19	54		34	12	46	_	52	25	77	_	82	38	120
Software Engineering25113625Systems Engineering1341714Technical and Professional CommunicationN/AN/AN/AGraduate Total288156444314	41	100		77	47	124	_	82	61	143		72	67	139
Systems Engineering       13       4       17       14         Technical and Professional Communication       N/A       N/A       N/A         Graduate Total       288       156       444       314	27	86		56	24	80	_	53	21	74	_	44	26	70
Technical and Professional Communication       N/A       N/A       N/A       N/A         Graduate Total       288       156       444       314	10	35		18	8	26	_	23	7	30	_	27	5	32
Graduate Total         288         156         444         4         314           Image: Constraint of the second sec	4	18		28	11	39		31	10	41	_	37	9	46
	N/A	N/A		N/A	N/A	N/A	_	0	1	1	_	1	0	1
	159	473	3	349	165	514		344	194	538		388	244	632
School of Arts & Sci 258 189 447 268	205	473	3	323	219	542		372	232	604		374	280	654
School of Eng Tech & Mgt 1393 242 1635 146		1720	17	784	349	2133		1865	403	2268		1461	430	1891
School of Arch, CET & Const 1107 256 1363 121	258	1508	8	848	247	1095		776	248	1024		924	251	1175
School of CSE 628 134 762 62'		765	6	647	159	806		775	189	964		906	213	1119
Division of Engineering N/A N/A N/A N/A		105		211	31	242		202	34	326		623	54	677
University Total 3386 821 4207 356	291	N/A	2	211	51	242		292	34					

Source: WSFR0215

### SPSU Students by Georgia County Fall 2010

<b>A</b> 11	(000	_	10	<b>_</b> .	
Cobb	1236	Troup	13	Brooks	2
Gwinnett	542	Glynn	12	Burke	2
Fulton	421	Jackson	11	Clay	2
Dekalb	329	Habersham	10	Coffee	2
Cherokee	260	Morgan	10	Colquitt	2
Paulding	191	Stephens	10	Dooly	2
Douglas	140	White	10	Emanuel	2
Henry	116	Lee	9	Grady	2
Forsyth	94	Dawson	8	Hancock	2
Fayette	93	Harris	8	Irwin	2
Clayton	90	Hart	8	Jasper	2
Bartow	80	Decatur	7	Lamar	2
Coweta	75	Fannin	7	Macon	2
Hall	58	Union	6	McDuffie	2
Floyd	48	Bryan	5	Mitchell	2
Whitfield	48	Bulloch	5	Taylor	2
Rockdale	44	Butts	5	Upson	2
Walton	40	Chattooga	5	Washington	2
Carroll	34	Lumpkin	5	Charlton	1
Newton	34	Peach	5	Chattahoochee	1
Richmond	31	Baldwin	4	Dade	1
Gilmer	29	Effingham	4	Dodge	1
Gordon	28	Elbert	4	Evans	1
Muscogee	28	Franklin	4	Jefferson	1
Chatham	26	Haralson	4	Jones	1
Columbia	24	Laurens	4	Mcintosh	1
Barrow	22	Monroe	4	Meriwether	1
Pickens	22	Cook	3	Pierce	1
Walker	22	Greene	3	Putnam	1
Catoosa	20	Heard	3	Screven	1
Lowndes	20	Liberty	3	Sumter	1
Spalding	20	Pike	3	Tattnall	1
Dougherty	18	Rabun	3	Terrell	1
Houston	18	Talbot	3	Toombs	1
Bibb	10	Thomas	3	Turner	1
Clarke	15	Towns	3	Ware	1
Oconee	14	Worth	3	Wayne	1
Polk	14	Appling	2	Webster	1
Camden	13	Banks	2	W CDOICI	1
Murray	13	Brantley	2		
wuray	15	Dianticy	2		

### Non-US Countries Contributing Students Non-Resident Aliens Fall 2010

China	238
India	79
Cameroon	14
Colombia	14
Turkey	12
Kenya	11
Saudi Arabia	10
Costa Rica	9
Nigeria	9 7
Jamaica	7
Venezuela	7
Brazil	5
Ivory Coast	5
Mexico	5
Nepal	5
Thailand	5
Ethiopia	4
Germany	4
Italy	4
Russia	4
Bangladesh	3
Iran	3
Pakistan	3
Peru	3
Trinidad	3
United Kingdor	n 3
Anguilla	2
Bahamas	2
Canada	2
Gambia	2
Haiti	3 3 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Indonesia	2
Israel	2
Rwanda	2

Taiwan Viet Nam	2 2
Argentina	1
Australia	1
Bolivia	1
Bosnia/Herg.	1
Burkina Faso	1
Chile	1
Congo, Rep.	1
France	1
Ghana	1
Hong Kong	1
Ireland	1
Japan	1
Kuwait	1
Lebanon	1
Liberia	1
Libya	1
Mali	1
Moldova	1
Montenegro	1
Morocco	1
Netherlands	1
Nicaragua	1
Niger	1
Niue	1
Paraguay	1
Romania	1
Senegal	1
South Africa	1
South Korea	1
St. Kitts/Nevis	1
Tanzania	1

### Source: Open Doors Survey (Excludes OPT)-Fall 2010

### Non-US Countries Represented by Gender Non-Resident Aliens Fall 2010

	Undergraduate	Graduate	Totals
Male	181	75	256
Female	147	52	199
Totals	328	127	455

### Non-US Countries Represented by Enrollment Status Non-Resident Aliens Fall 2010

	Undergraduate	Graduate	Totals
Full-Time	274	85	359
Part-Time	54	42	96
Totals	328	127	455

### Non-US Countries Represented by Academic Level Non-Resident Aliens Fall 2010

	Undergraduate	Graduate	Totals
Associate's	12		12
Freshmen	52		52
Sophomore	69		69
Junior	83		83
Senior	112		112
Graduate		127	127
Totals	328	127	455

Source: Open Doors Survey (Excludes OPT)-Fall 2010

	Fall 2006	Fall 2007	Fall 2008	Fall 2009*	Fall 2010
Non-Resident Alien	395	414	448	451	466
Black	838	889	968	1066	1199
American Indian	11	16	15	11	18
Asian	228	228	278	291	312
Hispanic	127	168	184	245	305
White	2608	2745	2925	2925	2959
Unknown	0	0	0	115	124
Hawaiian/Pac. Islander	N/A	N/A	N/A	3	3
2 or more races	N/A	N/A	N/A	76	128
Totals	4207	4460	4818	5183	5514

### Headcount Enrollment by Race/Ethnicity Fall 2006-2010

\*New race/ethnicity designations begin

### Distribution of Undergraduate Students by Age Fall 2010

	Under 18	18-19	20-21	22-24	25-29	30-34	35-39	40-49	50-64	65 and Over
Fall 2010	35	929	1112	1241	732	318	208	178	56	3

### Distribution of Graduate Students by Age Fall 2010

	Under	10.10						10.10	50.04	65 and
	18	18-19	20-21	22-24	25-29	30-34	35-39	40-49	50-64	Over
Fall 2010	0	0	2	83	186	147	104	112	63	5

### Headcount Enrollment by Gender Fall 2006-2010

	Fall 2006	Fall 2007	Fall 2008	Fall 2009	Fall 2010
Female	818	896	1005	1105	1229
Male	3389	3564	3813	4078	4285
Totals	4207	4460	4818	5183	5514

### Undergraduate Headcount Enrollment by Status Fall 2006-2010

	Fall 2006	Fall 2007	Fall 2008	Fall 2009	Fall 2010
Part-Time	1246	1207	1200	1212	1372
Full-Time	2435	2730	3051	3331	3440
Totals	3681	3937	4251	4543	4812

### Graduate Headcount Enrollment by Status Fall 2006-2010

	Fall 2006	Fall 2007	Fall 2008	Fall 2009	Fall 2010
Part-Time	377	349	393	439	454
Full-Time	149	174	174	201	248
Totals	526	523	567	640	702

	Fall 2006	Fall 2007	Fall 2008	Fall 2009	Fall 2010
Other	48	41	34	23	30
Transient	49	59	82	57	67
Graduate	526	523	567	640	702
Senior	1160	1261	1293	1462	1557
Junior	755	834	910	991	1154
Sophomore	823	858	988	1076	1031
Freshmen	832	874	935	921	963
Joint (Dual) Enr.	14	10	9	13	10
Totals	4207	4460	4818	5183	5514

### Total Enrollment by Student Type Fall 2006-2010

### New Student Enrollment by Classification Fall 2006-2010

	Fall 2006	Fall 2007	Fall 2008	Fall 2009	Fall 2010
Other	16	17	9	4	3
Transient	49	42	71	45	51
Graduate	185	142	169	188	221
Transfer	411	473	486	571	608
Freshmen Beg.	443	501	616	535	590
Joint Enrolled	14	7	9	13	10
Totals	1118	1182	1360	1356	1483

All Majors (5 or more)	Transfers
International Colleges/Universities	121
Chattahoochee Technical College	120
Georgia Perimeter College	103
Georgia Highlands College	62
Kennesaw State University	52
Gwinnett Technical College	40
Gainesville State College	30
Georgia Southern University	28
Georgia State University	26
Georgia Institute of Technology	21
University of West Georgia	19
Valdosta State University	17
Dalton State College	16
Devry Institute of Technology-Georgia	13
Athens Technical College	12
Clayton State University	11
Dekalb Technical College	10
Georgia Gwinnett College	10
North Georgia College and State University	10
Gordon College	9
Atlanta Metropolitan College	8
Georgia NW Technical College	8
West Georgia Technical College	8
Auburn University	7
Georgia Military College	7
Macon State College	7
University of Georgia	6
Augusta Technical College	5
Darton College	5
Mercer University-Macon	5
Middle Georgia College	5
Savannah College of Art and Design	5
University of Phoenix	5
Western Oklahoma State College	5

### Top Feeder Institutions of Transfer Undergraduate Students Summer 2010, Fall 2010, Spring 2011

Transfer students as defined by SPSU and does not include re-admits.

	Percent	Percent	Percent	Percent	Percent	Percent	Average
	A's	B's	C's	D's	F's	Other*	GPA
06-07							
Summer 06	36%	27%	15%	4%	6%	12%	2.93
Fall 06	29%	28%	17%	6%	8%	12%	2.72
Spring 07	30%	29%	16%	5%	8%	12%	2.78
07-08							
Summer 07	38%	28%	16%	4%	4%	10%	3.02
Fall 07	31%	29%	17%	5%	7%	11%	2.81
Spring 08	32%	27%	16%	5%	7%	13%	2.81
08-09							
Summer 08	41%	25%	15%	5%	5%	9%	3.02
Fall 08	33%	28%	16%	5%	7%	11%	2.83
Spring 09	33%	27%	16%	6%	9%	9%	2.77
09-10							
Summer 09	40%	28%	16%	4%	5%	7%	2.99
Fall 09	32%	28%	16%	5%	8%	11%	2.78
Spring 10	33%	28%	16%	6%	7%	10%	2.82
10-11							
Summer 10	40%	28%	14%	4%	6%	8%	3.00
Fall 10	34%	28%	16%	5%	7%	10%	2.86
Spring 11	35%	27%	16%	5%	8%	9%	2.82

### Grade Distribution by Term Summer 2006-Spring 2011

\* Includes I, IP, K, NR, S, U, V, W, WF

### Average GPA by Term Summer 2006-Spring 2011

### Table One

	06-07	07-08	08-09	09-10	10-11
Summer	2.93	3.02	3.02	2.99	3.00
Fall	2.72	2.81	2.83	2.78	2.86
Spring	2.78	2.81	2.77	2.82	2.82

Summer, Fall, Spring sequence

# Continuing Education Enrollment 2006-2010

### Table Two

	2006-07	2007-08	2008-09	2009-10	2010-11
Programs/Courses	595	502	383	330	437
Participants	3,005	3,409	3,104	2684	2514
Con Ed Units (CEU's)	4,934	4,981	4,078	4501	4758

Summer, Fall, Spring sequence

# SPSU SOUTHERN POLYTECHNIC STATE UNIVERSITY

### **Graduation/Retention Information**

Total Degrees Awarded	D-1
Degrees Awarded	
by Level	D-1
by School/Division and Gender	D-1
by Race/Ethnicity - Men	D-2
by Race/Ethnicity - Women	D-2
by School/Division, Level and Gender	D-3
by School/Division, Level, Major and Gender	D-5
Reported Average Starting Salaries of Graduates	D-7
One Year Retention Rate FTFT Freshmen	D-8
Retention and Graduation Rates FTFT Freshmen	D-9
Bachelor's Degree 6 Year Graduation Rates	D-13
Graduation Rates Fall 2004 Cohort	D-14

Graduation/Retention Info

### Total Degrees/Certificates Awarded FY 06 to FY 10

	FY 06	FY 07	FY 08	FY 09	FY 10
Total Degrees	601	624	737	711	789

### Degrees/Certificates Awarded by Level FY 06 to FY 10

	FY 06	FY 07	FY 08	FY 09	FY 10
Masters	155	154	145	171	165
Post Bach Cert	3	2	24	9	9
Bachelors	434	458	550	519	592
Associates	4	2	3	2	3
Certificate	5	8	15	10	20
Totals	601	624	737	711	789

### Degrees/Certificates Awarded by School/Division and Gender FY 06 to FY 10

	FY 06		F	Y 07		F	<b>-Y 08</b>		F	Y 09		F			
School/Division	М	F	Tot	М	F	Tot	М	F	Tot	М	F	Tot	М	F	Tot
A & S	21	26	47	32	31	63	32	44	76	28	31	59	33	29	62
ACC	106	21	127	119	29	148	169	41	210	173	44	217	173	41	214
CSE	120	42	162	119	32	151	112	40	152	113	41	154	124	37	161
ETM	204	61	265	214	48	262	240	48	288	221	52	273	261	71	332
ENGR.	N/A	N/A	N/A	N/A	N/A	N/A	10	1	11	8	0	8	13	7	20
Totals	451	150	601	484	140	624	563	174	737	543	168	711	604	185	789

	Non- Res.	Dlaak	Amer.	Acian	Hispania	W/bito	Native	Two or More	Race/Ethnicity Unknown
	Alien	Black	Indian	Asian	Hispanic	White	Hawaiian	Races	UTIKITOWIT
Certificate	0	2	0	0	0	9	0	0	0
Associate	0	1	0	0	0	1	0	0	0
Bachelors	34	72	1	18	16	314	2	6	11
PB Cert	2	0	0	0	0	2	0	1	0
Masters	34	15	0	11	3	46	0	1	2
Totals	70	90	1	29	19	372	2	8	13

# Degrees/Certificates Awarded by Race/Ethnicity- Men FY 10

### Degrees/Certificates Awarded by Race/Ethnicity- Women FY 10

	Non- Res. Alien	Black	Amer. Indian	Asian	Hispanic	White	Native Hawaiian	Two or More Races	Race/Ethnicity Unknown
Certificate	0	7	0	0	1	1	0	0	0
Associate	0	0	0	0	0	1	0	0	0
Bachelors	34	29	0	7	4	41	0	1	2
PB Cert	1	1	0	0	0	1	0	1	0
Masters	18	16	0	5	2	11	0	0	1
Totals	53	53	0	12	7	55	0	2	3

	FY 06			FY 07				FY 08			FY 09				FY 10		
School/Division/Degrees	М	F	Tot	М	F	Tot	М	F	Tot		М	F	Tot		М	F	Tot
ACC																	
Certificate	4	1	5	7	1	8	9	4	13		7	0	7		9	5	14
Associate	0	0	0	0	0	0	0	0	0		0	0	0		0	0	0
Bachelors	95	18	113	106	23	129	151	36	187		155	37	192		156	34	190
Post Bach Cert	0	0	0	0	0	0	0	0	0		0	0	0		0	0	0
Masters	7	2	9	6	5	11	9	1	10		11	7	18		8	2	10
Total	106	21	127	119	29	148	169	41	210		173	44	217		173	41	214
A & S				 													
Certificate	0	0	0	0	0	0	0	0	0		0	0	0		0	0	0
Associate	2	2	4	2	0	2	2	1	3		1	1	2		2	1	3
Bachelors	13	15	28	28	24	52	26	34	60		24	23	47		30	19	49
Post Bach Cert	2	1	3	0	1	1	1	3	4		1	1	2		0	4	4
Masters	4	8	12	2	6	8	3	6	9		2	6	8		1	5	6
Total	21	26	47	32	31	63	32	44	76		28	31	59		33	29	62
005																	
CSE		-										-			-		
Certificate	0	0	0	0	0	0	0	0	0		0	0	0		1	1	2
Associate	0	0	0	0	0	0	0	0	0		0	0	0		0	0	0
Bachelors	76	17	93	69	8	77	70	13	83		69	11	80		83	17	100
Post Bach Cert	0	0	0	 0	1	1	 11	6	17		5	2	7		4	0	4
Masters	44	25	69	 50	23	73	 31	21	52		39	28	67		36	19	55
Total	120	42	162	 119	32	151	112	40	152		113	41	154		124	37	161
ETM																	
Certificate	0	0	0	0	0	0	2	0	2		1	2	3		1	3	4
Associate	0	0	0	0	0	0	0	0	0		0	0	0		0	0	0
Bachelors	158	42	200	176	24	200	189	29	118		167	27	194		195	44	239
Post Bach Cert	0	0	0	0	0	0	1	0	1		0	0	0		1	0	1
Masters	46	19	65	38	24	62	48	19	67		53	23	76		64	24	88
Total	204	61	265	214	48	262	240	48	288		221	52	273		261	71	332
ENGR																	$\vdash$
Certificate	N/A	N/A	N/A	N/A	N/A	N/A	0	0	0		0	0	0		0	0	0
Associate	N/A	N/A	N/A	N/A	N/A	N/A	0	0	0		0	0	0		0	0	0
Bachelors	N/A	N/A	N/A	N/A	N/A	N/A	1	1	2		6	0	6		10	4	14
Post Bach Cert	N/A	N/A	N/A	N/A	N/A	N/A	2	0	2		0	0	0		0	0	0
Masters	N/A	N/A	N/A	N/A	N/A	N/A	7	0	7		2	0	2		3	3	6
Total	N/A	N/A	N/A	N/A	N/A	N/A	10	1	11	1	8	0	8		13	7	20

### Degrees Awarded by School/Division, Level, and Gender FY 06 to FY 10

### Degrees Awarded by School/Division, Level, and Gender (continued) FY 06 to FY 10

		FY 06			FY 07			FY 08				FY 09				FY 10			
	М	F	Total		М	F	Total		Μ	F	Total		Μ	F	Total		Μ	F	Total
Total University																			
Certificate	4	1	5		7	1	8		11	4	15		8	2	10		11	9	20
Associate	2	2	4		2	0	2		2	1	3		1	1	2		2	1	3
Bachelors	342	92	434		379	79	458		437	113	550		421	98	519		474	118	592
Post Bach Cert	2	1	3		0	2	2		15	9	24		6	3	9		5	4	9
Masters	101	54	155		96	58	154		98	47	145		107	64	171		112	53	165
Total	451	150	601		484	140	624		563	174	737		543	168	711		604	185	789
Annual % Change	(3%)	(10%)	(4%)		7%	(7%)	4%		16%	24%	18%		(4%)	(3%)	(4%)		11%	10%	11%

Source: IPEDS Completions Survey 2010-11

	FY 06				FY 07			FY 08			FY 09			FY 10	
	М	F	Total	М	F	Total	М	F	Total	М	F	Total	М	F	Total
Schools/Division															
ACC															
Cert Land Development	N/A	N/A	N/A	N/A	N/A	N/A	1	0	1	1	0	1	2	3	5
Cert Proj. Mgt./Specialty Cnst.	1	1	2	5	1	6	4	2	6	3	0	3	6	2	8
Cert Land Surveying	3	0	3	2	0	2	4	2	6	3	0	3	1	0	1
Bach Architecture	27	7	34	25	8	33	36	17	53	27	22	49	31	19	50
BS Civil Engr. Tech.	25	6	31	27	8	35	48	8	56	51	5	56	29	5	34
BS Construction Management	38	5	43	46	7	53	56	10	66	65	9	74	85	10	95
BS Survey/Mapping	5	0	5	8	0	8	11	1	12	12	1	13	11	0	11
MS Construction Management	7	2	9	6	5	11	9	1	10	11	7	18	8	2	10
Total Degrees	106	21	127	119	29	148	169	41	210	173	44	217	173	41	214
School % of Total Univ Deg Awd	18%	3%	21%	19%	5%	24%	23%	6%	29%	25%	6%	31%	22%	5%	27%
Annual % Change	1%	(2%)	(2%)	12%	38%	17%	42%	41%	42%	2%	7%	3%	0%	(7%)	(1%)
A & S															
Cert Communication (Post Bach)	N/A	N/A	N/A	0	1	1	1	3	4	1	1	2	0	4	4
AS General Studies	2	2	4	2	0	2	2	1	3	1	1	2	2	1	3
BS/BA TCOM/EPC./Tech. Comm.	4	8	12	11	10	21	6	18	24	6	12	18	8	10	18
BS/BA Mathematics	5	6	11	5	3	8	6	4	10	6	2	8	4	3	7
BS/BA Physics	2	0	2	6	0	6	1	0	1	1	0	1	1	1	2
BS/BA Biology	2	0	2	3	9	12	9	5	14	4	6	10	9	4	13
BS International Studies	2	2	4	3	2	5	4	7	11	7	3	10	6	1	7
BS Psychology	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	0	0	0	2	0	2
MS TCOM/Infor. Design/Comm.	4	8	12	2	6	8	3	6	9	2	6	8	1	5	6
Total Degrees	21	26	47	32	31	63	32	44	76	28	31	59	33	29	62
School % of Total Univ Deg Awd	4%	4%	8%	5%	5%	10%	4%	6%	10%	4%	4%	8%	4%	4%	8%
Annual % Change	(19%)	13%	(4%)	52%	19%	34%	0%	42%	21%	(13%)	(30%)	(22%)	18%	(6%)	5%
CSE															
Cert Computer Sci. (Post Bach)	N/A	N/A	N/A	N/A	N/A	N/A	8	3	11	2	1	3	1	0	1
Cert Computer Sci.	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	1	1	2
Cert Info. Tech. (Post Bach)	0	0	0	0	0	0	1	2	3	3	1	4	2	0	2
Cert Software Engr.	0	0	0	0	1	1	2	1	3	0	0	0	0	0	0
Cert Software Engr (Post Bach)	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	1	0	1

### Degrees Awarded by School/Division, Level, Major, and Gender FY 06 to FY 10

Continued on page D-6

	FY 06				FY 07			FY 08			FY 09		I	TY 10	
	М	F	Total	М	F	Total	М	F	Total	М	F	Total	М	F	Total
BS/BA Computer Science	40	6	46	34	3	37	32	3	35	33	9	42	38	13	51
BS Information Technology	31	10	41	31	5	36	29	8	37	24	2	26	34	4	38
BS Software Engr.	5	1	6	4	0	4	9	2	11	12	0	12	11	0	11
MS Computer Science	14	9	23	21	12	33	11	12	23	22	19	41	15	6	21
MS Information Technology	17	10	27	18	9	27	13	6	19	12	5	17	17	8	25
MS Software Engineering	13	6	19	11	2	13	7	3	10	5	4	9	4	5	9
Total Degrees	120	42	162	119	32	151	112	40	152	113	41	154	124	37	161
School % of Total Univ Deg Awd	20%	7%	27%	19%	5%	24%	15%	6%	21%	16%	6%	22%	16%	4%	20%
Annual % Change	(13%)	(19%)	(15%)	(1%)	(24%)	(7%)	(6%)	2%	0%	1%	3%	1%	10%	(10%)	5%
ETM															
Cert Business Continuity	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	1	0	1
Cert Logistics	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	0	1	1
Cert Production Design	N/A	N/A	N/A	N/A	N/A	N/A	1	0	1	1	1	2	0	1	1
Cert Qlity Assur/EngSales/Appar (PB)	N/A	N/A	N/A	N/A	N/A	N/A	1	0	1	0	0	0	1	0	1
Cert Quality Principles	N/A	N/A	N/A	N/A	N/A	N/A	1	0	1	0	1	1	0	1	1
BS Appar. Text. Tech./Appar. Text.	2	3	5	4	2	6	2	4	6	0	3	3	1	5	6
BS Computer Engr. Tech.	25	3	28	16	1	17	19	1	20	10	0	10	16	4	20
BS Electrical Engr. Tech.	55	8	63	57	4	61	57	5	62	46	4	50	58	8	66
BS/BA Business Adm./Mgnt.	16	14	30	19	6	25	24	8	32	28	10	38	25	11	36
BS Mechanical Engr. Tech.	17	4	21	44	1	45	51	3	54	48	1	49	57	5	62
BS Industrial Engr. Tech./Appl. Sci.	37	8	45	33	9	42	28	7	35	29	9	38	29	10	39
BS Telecommunications ET	6	2	8	3	1	4	8	1	9	6	0	6	9	1	10
MS MBA/Mant.	24	11	35	14	15	29	24	11	35	22	16	38	31	18	49
MS Quality Assurance	15	8	23	10	6	16	15	7	22	16	7	23	24	4	28
MS Engr. Tech. (Electrical)	7	0	7	8	3	11	9	1	10	15	0	15	9	2	11
Total Degrees	204	61	265	214	48	262	240	48	288	221	52	273	261	71	332
School % of Total Univ Deg Awd	34%	10%	44%	34%	8%	42%	33%	6%	39%	31%	7%	38%	33%	9%	42%
Annual % Change	5%	(8%)	2%	5%	(22%)	(1%)	12%	0%	10%	(8%)	8%	(5%)	18%	37%	22%
ENGR															
Cert Systems Engineering	N/A	N/A	N/A	N/A	N/A	N/A	2	0	2	0	0	0	0	0	0
BS Construction Engineering	N/A	N/A	N/A	N/A	N/A	N/A	1	1	2	6	0	6	10	4	14
BS Mechatronics Engineering	N/A	N/A	N/A	N/A	N/A	N/A	0	0	0	0	0	0	0	0	0
BS Systems Engineering	N/A	N/A	N/A	N/A	N/A	N/A	0	0	0	0	0	0	0	0	0
MS Systems Engineering	N/A	N/A	N/A	6	0	6	7	0	7	2	0	2	3	3	6
Total Degrees	N/A	N/A	N/A	N/A	N/A	N/A	10	1	11	8	0	8	13	7	20
Divi. % of Total Univ Deg Awd	N/A	N/A	N/A	N/A	N/A	N/A	1%	0%	1%	1%	0%	1%	2%	1%	3%
Annual % Change	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	(20%)	N/A	(27%)	63%	N/A	150%

### Degrees Awarded by School/Division, Level, Major, and Gender (continued from page D-5)

Source: IPEDS Completions Survey 2010-11

	2006	2007	2008	2009	2010	N in 2010
Bachelors						
Applied Science	N/A	\$96,000	\$47,000	N/A	N/A	0
Architecture	\$39,527	\$46,243	\$44,792	\$37,960	\$47,657	7
Biology	\$37,800	N/A	N/A	N/A	N/A	0
Business Administration/Management	\$33,580	\$52,000	\$40,500	\$46,919	\$46,020	7
Civil Engineering Technology	\$47,194	\$47,097	\$46,616	\$47,750	\$45,611	9
Computer Engineering Technology	\$45,800	\$48,542	\$45,750	\$52,438	\$49,417	6
Computer Science	\$48,825	\$60,306	\$62,591	\$53,214	\$55,329	13
Construction Engineering	N/A	N/A	\$54,600	\$49,763	\$50,000	1
Construction Management	\$45,838	\$48,810	\$46,363	\$49,900	\$45,455	17
Electrical Engineering Technology	\$54,768	\$50,573	\$55,348	\$53,454	\$53,790	16
Fashion Design/Prod. Dev./Apparel	\$48,516	N/A	N/A	N/A	N/A	0
Industrial Engineering Technology	\$47,851	\$51,364	\$49,194	\$56,900	\$49,598	9
Information Technology	\$34,750	\$51,806	\$62,040	\$58,700	\$48,181	20
International Studies	N/A	\$40,000	\$33,667	N/A	\$52,000	1
Mathematics	N/A	\$32,000	N/A	\$50,000	N/A	0
Mechanical Engineering Technology	\$49,574	\$48,372	\$46,649	\$46,813	\$50,112	20
Physics	\$33,723	N/A	N/A	N/A	N/A	0
Psychology	N/A	N/A	N/A	N/A	\$72,000	1
Software Engineering	N/A	\$45,000	\$54,417	\$52,000	\$59,750	4
Surveying and Mapping	N/A	\$48,333	\$50,550	\$47,500	\$42,500	1
Technical and Professional Communication	\$34,053	\$28,860	\$29,733	\$31,200	\$52,000	2
Telecommunications Engineering Technology	N/A	N/A	\$49,467	\$40,733	\$42,500	1
Masters						
Accounting	N/A	N/A	N/A	N/A	\$52,667	7
Computer Science	\$74,413	\$80,000	\$61,375	\$64,231	\$77,000	9
Construction Management	\$49,000	\$75,000	\$64,667	\$70,500	\$76,920	5
Engineering Technology (Electrical)	\$57,333	\$93,000	\$60,000	\$52,000	N/A	0
Information Design and Communication	\$90,000	N/A	\$53,167	\$50,000	\$45,500	2
Information Technology	\$54,750	N/A	\$67,200	\$65,778	\$65,576	9
MBA	\$43,500	N/A	\$55,811	\$62,736	\$62,455	11
Quality Assurance	\$63,475	\$62,444	\$67,167	\$71,311	\$78,470	10
Software Engineering	\$59,000	N/A	\$64,100	\$80,000	\$76,333	3
Systems Engineering	\$65,000	\$79,000	\$54,297	\$70,900	\$60,000	2

# Reported Average Starting Salaries of Graduates 2006-10 (Calendar Year)

### One Year Retention Rate First Time Full Time Degree-Seeking Freshmen SPSU/USG Comprehensive Universities Fall 2006 to Fall 2010

	Fall 2006	Fall 2007	Fall 2008	Fall 2009	Fall 2010
	Cohort 2005	Cohort 2006	Cohort 2007	Cohort 2008	Cohort 2009
SPSU Freshmen Retained at SPSU	72%	76%	79%	75%	73%
SPSU Freshmen Retained in System	81%	84%	88%	82%	85%
Ave. Comprehensive Univ. Freshmen Retained at	700/	700/	740/	740/	720/
Institution	72%	73%	74%	74%	73%
Ave. Comprehensive Univ. Freshmen Retained in System	78%	79%	81%	81%	80%

	Cohor	% Retained	% Retained	% Retained	% Grad	% Grad	% Grad
	Conorr			after 3 years			
Fall 2004 Cohort	N=	unter i yeur	unton 2 youro		in i youre	in o youro	in o youro
Biology	11	73%	46%	46%	9%	9%	9%
Civil Engineering Technology	37	62%	43%	30%	8%	19%	22%
Computer Engineering Technology	33	55%	30%	30%	0%	6%	15%
Computer Science	45	56%	31%	22%	7%	13%	13%
Construction Management	26	81%	62%	54%	8%	38%	42%
Electrical Engineering Technology	39	59%	44%	36%	10%	28%	28%
Fashion Design/Product Dev. (App/Tex)	1	0%	0%	0%	0%	0%	0%
General Studies	28	29%	7%	0%	0%	0%	0%
Industrial Engineering Technology	9	67%	56%	33%	11%	22%	22%
Information Technology	19	68%	58%	53%	16%	26%	37%
International Studies	2	100%	0%	0%	0%	0%	0%
International Technical Communication	1	0%	0%	0%	0%	0%	0%
Management	13	46%	31%	31%	23%	23%	23%
Mathematics	2	50%	50%	0%	0%	0%	0%
Mechanical Engineering Technology	72	67%	46%	32%	3%	15%	21%
Physics	11	55%	27%	18%	0%	0%	0%
Pre-Architecture/Architecture	62	48%	37%	27%	0%	16%	19%
Software Engineering	20	70%	40%	35%	5%	15%	20%
Surveying/Mapping	2	50%	0%	0%	0%	0%	0%
Technical and Professional Communication	2	50%	50%	50%	0%	0%	0%
Telecommunications Engineering Technology	3	0%	0%	0%	0%	0%	0%
Fall 2005 Cohort	N=						
Biology	15	40%	27%	13%	0%	13%	N/A
Civil Engineering Technology	36	61%	47%	42%	3%	19%	N/A
Computer Engineering Technology	27	48%	33%	30%	4%	11%	N/A
Computer Science	37	60%	27%	22%	3%	8%	N/A
Construction Management	20	65%	45%	45%	25%	35%	N/A
Electrical Engineering Technology	25	60%	32%	40%	8%	16%	N/A
Fashion Design/Product Dev. (App/Tex)	1	0%	0%	0%	0%	0%	N/A
General Studies	38	37%	13%	3%	0%	0%	N/A
Industrial Engineering Technology	10	80%	40%	40%	20%	30%	N/A
Information Technology	16	63%	38%	31%	13%	19%	N/A
International Studies	3	33%	33%	33%	33%	33%	N/A
International Technical Communication	1	0%	0%	0%	0%	0%	N/A
Management	6	0%	0%	0%	0%	0%	N/A
Mathematics	6	67%	33%	33%	17%	33%	N/A
Mechanical Engineering Technology	79	68%	42%	35%	0%	13%	N/A
Physics	4	75%	75%	50%	0%	0%	N/A
Pre-Architecture/Architecture	74	61%	39%	32%	0%	16%	N/A
Software Engineering	27	52%	30%	30%	4%	19%	N/A
Technical and Professional Communication	2	0%	0%	0%	0%	0%	N/A
Telecommunications Engineering Technology	6	67%	33%	33%	17%	33%	N/A

### Retention and Graduation Rates First-time, Full-time Freshmen by Major All Degree Types Fall Cohorts 2004-2009

Continued on page D-10

	Cohort	% Retained after 1 year	% Retained after 2 years	% Retained after 3 years	% Grad in 4 years
Fall 2006 Cohort	N=	Jean Jean	Jourse Jours		
Biology	9	78%	44%	33%	0%
Business Administration	6	50%	0%	0%	0%
Civil Engineering Technology	37	68%	41%	27%	8%
Computer Engineering Technology	33	70%	46%	39%	3%
Computer Science	47	64%	43%	38%	9%
Construction Engineering	6	50%	33%	33%	17%
Construction Management	18	72%	56%	72%	11%
Electrical Engineering Technology	22	55%	46%	50%	9%
English and Professional Communication	2	100%	0%	0%	0%
Fashion Design/Product Dev. (App/Tex)	4	25%	0%	0%	0%
General Studies	24	29%	8%	8%	0%
Industrial Engineering Technology	7	86%	57%	57%	0%
Information Technology (WEB)	1	0%	0%	0%	0%
Information Technology	12	83%	58%	67%	25%
International Studies	5	60%	0%	0%	0%
Management	6	67%	17%	17%	17%
Management	5				
	72	80%	20%	0%	0%
Mechanical Engineering Technology		67%	43%	35%	
Mechatronics Engineering	2	100%	100%	100%	0%
Pre-Architecture/Architecture	74	62%	47%	45%	0%
Software Engineering	26	62%	35%	39%	4%
Technical and Professional Communication	1	0%	0%	0%	0%
Telecommunications Engineering Technology	4	75%	75%	25%	0%
Fall 2007 Cohort	N=	E C0/	4.40/	200/	N/A
Biology	18	56%	44%	28%	
Business Administration	11	82%	27%	27%	N/A
Chemistry	1	100%	0%	0%	N/A
Civil Engineering Technology	57	77%	58%	33%	N/A
Computer Engineering Technology	22	68%	23%	5%	N/A
Computer Science	40	78%	48%	40%	N/A
Construction Engineering	10	80%	30%	40%	N/A
Construction Management	20	50%	50%	35%	N/A
Electrical Engineering Technology	25	56%	32%	28%	N/A
Fashion Design/Product Dev. (App/Tex)	2	100%	100%	100%	N/A
General Studies	25	52%	8%	4%	N/A
Industrial Engineering Technology	24	54%	21%	21%	N/A
Information Technology (WEB)	1	100%	100%	100%	N/A
Information Technology	18	72%	67%	33%	N/A
International Studies	3	33%	33%	33%	N/A
Mathematics	4	25%	0%	0%	N/A
Mechanical Engineering Technology	62	68%	39%	24%	N/A
Mechatronics Engineering	37	87%	57%	41%	N/A
Physics	7	71%	43%	43%	N/A
Pre-Architecture/Architecture	88	65%	41%	27%	N/A
Software Engineering	12	67%	50%	42%	N/A
Surveying/Mapping	1	100%	0%	0%	N/A
Systems Engineering	1	100%	0%	0%	N/A
Technical Communication	1	100%	0%	0%	N/A
Telecommunications Engineering Technology	1	0%	0%	0%	N/A

### **Retention and Graduation Rates (continued)**

Continued on Page D-11

	Cohort	% Retained After 1 Year	% Retained After 2 Year
Fall 2008 Cohort	N=		
Biology	16	50%	31%
Business Administration	7	71%	57%
Chemistry	12	58%	42%
Civil Engineering Technology	50	64%	48%
Computer Engineering Technology	46	37%	30%
Computer Science	41	63%	24%
Construction Engineering	7	57%	29%
Construction Management	9	89%	78%
Electrical Engineering Technology	36	47%	14%
Fashion Design/Product Dev. (App/Tex)	4	50%	25%
General Studies	47	34%	9%
Industrial Engineering Technology	18	67%	56%
Information Technology	9	56%	44%
Information Technology (BAS)	1	0%	0%
International Studies	2	100%	0%
Mathematics	6	50%	33%
Mechanical Engineering Technology	67	70%	55%
Mechatronics Engineering	38	58%	45%
Physics	9	44%	44%
Pre-Architecture/Architecture/ Pre-Design Architecture	113	58%	32%
Psychology	2	100%	100%
Software Engineering	23	74%	48%
Surveying/Mapping	1	0%	0%
Systems Engineering	2	50%	0%
Technical Communication	5	40%	40%
Telecommunications Engineering Technology	2	50%	50%
Fall 2009 Cohort	N=		
Accounting	2	100%	N/A
Biology	5	80%	N/A
Business Administration	11	36%	N/A
Chemistry	9	67%	N/A
Civil Engineering	4	100%	N/A
Civil Engineering Technology	26	62%	N/A
Computer Engineering Technology	37	49%	N/A
Computer Game Design and Development	22	59%	N/A
Computer Science	47	72%	N/A
Construction Engineering	7	71%	N/A
Construction Management	9	56%	N/A
Electrical Engineering	12	75%	N/A
Electrical Engineering Technology	25	72%	N/A

### Retention and Graduation Rates First-time, Full-time Freshmen by Major All Degree Types Fall Cohorts 2004-2009 (continued from page D-10)

Continued on page D-12

	Cohort	% Retained After 1 Year	% Retained After 2 Year
Fall 2009 cohort (continued)	N=		
English and Professional Communication	1	100%	N/A
Fashion Design/Product Dev. (App/Tex)	7	71%	N/A
General Studies	26	27%	N/A
Industrial Engineering Technology	7	43%	N/A
Information Technology	18	61%	N/A
Information Technology (Web)	1	100%	N/A
International Studies	2	100%	N/A
Management	1	0%	N/A
Mathematics	3	67%	N/A
Mechanical Engineering	2	50%	N/A
Mechanical Engineering Technology	86	69%	N/A
Mechatronics Engineering	40	68%	N/A
Physics	7	86%	N/A
Pre-Architecture/Architecture/ Pre-Design Architecture	67	63%	N/A
Psychology	8	50%	N/A
Software Engineering	22	64%	N/A
Surveying/Mapping	1	100%	N/A
Systems Engineering	1	0%	N/A
Technical Communication	1	100%	N/A
Telecommunications Engineering Technology	2	50%	N/A

### Retention and Graduation Rates First-time, Full-time Freshmen by Major All Degree Types Fall Cohorts 2004-2009 (continued from page D-11)

\* Graduation Rates, <u>beginning with this fact book</u>, are based upon those who graduated from their initial First-Time Freshman major. Many will have graduated from SPSU in another major, however, they are not shown in the graduation rates noted here.

\*\* Retention Rates are based upon those students who are retained in that particular major only. If a student changed majors at SPSU or left SPSU, that student is not included in the Retention Rate. If a student graduated at SPSU in that particular major, that student is included in the retention rate as well.

\*\*\* These tables are adjusted each year to reflect any updated changes in the database.

### Bachelor's Degree 6-Year Graduation Rates SPSU vs. USG Comprehensive Universities First Time, Full Time Freshmen Entering Fall Cohorts 2000-2004

	Fall 2000	Fall 2001	Fall 2002	Fall 2003	Fall 2004
% Freshmen graduating from SPSU in 6 years	25%	24%	30%	30%	32%
% SPSU Freshmen graduating from any USG Comprehensive University in 6 years	37%	37%	43%	43%	45%
% Freshmen graduating from own USG Comprehensive University in 6 years	34%	35%	34%	36%	37%
% Freshmen graduating from any USG Comprehensive University in 6 years	42%	43%	43%	45%	46%

Bachelors Degree Seekers In Four Year Programs	Entered Fall 2004 Sub- cohort	Completed Degree in 4 Yrs. or Less	Completed Degree in 5 Years	Completed Degree in 6 Years	Completed Degree in 4-6 Years	Six Year Graduation Rate
Males						
Non-Resident						
Alien	14	3	3	1	7	50%
Black	41	3	4	5	12	29%
American Indian	1	0	0	0	0	0%
Asian/Pac. Isl.	24	1	2	3	6	25%
Hispanic	8	0	1	0	1	13%
White	265	16	46	21	83	31%
Total	353	23	56	30	109	31%
Females						
Non-Resident						
Alien	4	2	1	0	3	75%
Black	17	4	1	2	7	41%
American Indian	0	0	0	0	0	0%
Asian/Pac. Isl.	3	0	1	0	1	33%
Hispanic	1	1	0	0	1	100%
White	30	2	10	0	12	40%
Total	55	9	13	2	24	44%
Total						
Non-Resident						
Alien	18	5	4	1	10	56%
Black	58	7	5	7	19	33%
American Indian	1	0	0	0	0	0%
Asian/Pac. Isl.	27	1	3	3	7	26%
Hispanic	9	1	1	0	2	22%
White	295	18	56	21	95	32%
Total	408	32	69	32	133	33%

### 4, 5, and 6 Year Graduation Rates for Bachelor's or Equivalent Degrees First Time, Full Time Entering Fall Cohort 2004 By Race/Ethnicity

# SPSU SOUTHERN POLYTECHNIC STATE UNIVERSITY

### Faculty/Staff Information

Full-time Faculty by Rank	E-1
Average Full Time Faculty Salaries by Rank and Gender	E-2
Percentage of Full Time Faculty with Tenure	E-3
Percentage of Full Time Faculty by Gender	E-3
Percentage of Employees by Assigned Position	E-3
USG Full Time Instructional Faculty	E-4

Faculty/Staff Information

	Fall 2006	Fall 2007	Fall 2008	Fall 2009	Fall 2010
Full Professor	41	48	44	39	36
Associate	45.5	42	45	38	46
Assistant	34	48	52	64	67
Lecturer	10.5	9	17	22	18
Temporary (Instr)	13	11	14	17	33
Total FT	144	158	172	180	200

### Full Time Faculty by Rank Fall 2006-2010

Table One					
	Fall 2006	Fall 2007	Fall 2008	Fall 2009	Fall 2010
Full Professor					
Male	\$73,198	\$78,420	\$83,801	\$77,699	\$78,049
Female	\$71,171	\$71,458	\$76,809	\$77,410	\$77,410
Associate					
Male	\$62,496	\$63,597	\$68,036	\$66,316	\$66,290
Female	\$58,476	\$60,052	\$60,665	\$61,934	\$63,189
Assistant					
Male	\$53,143	\$55,101	\$56,361	\$57,799	\$57,992
Female	\$53,500	\$52,362	\$52,838	\$53,209	\$55,003
Lecturer					
Male	\$42,364	\$45,979	\$46,003	\$47,386	\$47,386
Female	\$41,610	\$42,018	\$46,955	\$47,814	\$46,779
Temporary					
Male	\$47,014	\$46,935	\$45,414	\$38,114	\$37,639
Female	\$44,051	\$40,638	\$38,763	\$37,442	\$38,837

### Average Full Time Faculty Salaries by Rank and Gender Fall 2006-10

Source: HR Office

### Percentage of Full Time Faculty with Tenure Fall 2006-2010

Table One					
	Fall 2006	Fall 2007	Fall 2008	Fall 2009	Fall 2010
Tenure	57%	52%	44%	44%	41%

### Percentage of Full Time Faculty by Gender Fall 2006-10

Table Two					
	Fall 2006	Fall 2007	Fall 2008	Fall 2009	Fall 2010
Female	24%	27%	29%	30%	31%
Male	76%	73%	71%	70%	69%

### Percentage of All Employees by Assigned Position Fall 2006-10

Table Three							
	Fall 2006	Fall 2007	Fall 2008	Fall 2009	Fall 2010		
Executive/Adm./Managerial	11%	10%	11%	10%	10%		
Faculty (Primarily Instruction)	48%	49%	50%	48%	49%		
Other Professional (Support/Services)	12%	13%	14%	15%	15%		
Technical/Paraprofessional	3%	3%	3%	4%	3%		
Clerical/Secretarial	12%	12%	12%	13%	12%		
Skilled Crafts	2%	1%	1%	2%	2%		
Service/Maintenance	12%	12%	9%	8%	9%		

### University System of Georgia Full-time Instructional Faculty Fall 2010

Institutions	Faculty
Georgia Institute of Technology	995
Georgia State University	1143
Medical College of Georgia	633
University of Georgia	2304
Research Universities	5075
Georgia Southern University	761
Valdosta State University	499
Regional Universities	1260
Albany State University	145
Armstrong Atlantic State University	254
Augusta State University	255
Clayton State University	213
Columbus State University	267
Fort Valley State University	144
Georgia College & State University	316
Georgia Southwestern State University	102
Kennesaw State University	730
North Georgia College & State University	238
Savannah State University	157
Southern Polytechnic State University	200
University of West Georgia	448
Comprehensive Universities	3469

# SPSU SOUTHERN POLYTECHNIC STATE UNIVERSITY

### **Financial Information**

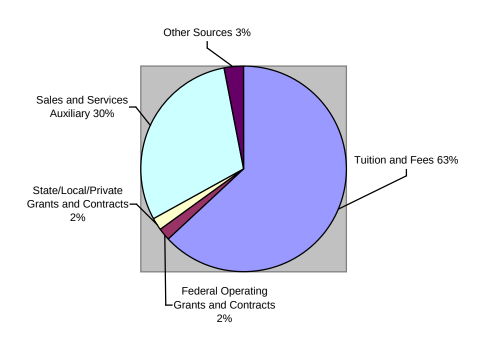
Revenues and Expenditures	F-1
Total Operating Revenues (Pie Charts)	F-2
Total Non-Operating Revenues (Pie Charts)	F-3
Total Operating Expenses (Pie Charts)	F-4
Operating Expenses by Natural Classification	F-5
Operating Expenses by Natural Classification (Pie Charts)	F-6
Gift Income Summary	F-7
Financial Aid Awards	
USG First Time Freshmen with HOPE Scholarships	
Percentage of HOPE Scholarship Recipients	F-10

# Financial Information

### Revenues and Expenditures FY 2009 and FY 2010

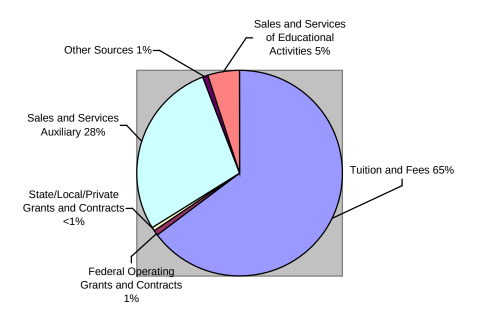
Operating Revenues	FY 2009	FY 2010
Tuition and fees after deducting	\$18,756,815	\$22,675,330
discounts and allowances Grants		
and contracts - operating		
Federal operating grants and contracts	\$438,547	\$290,196
State operating grants and contracts	\$564,093	\$142,031
Local/private operating grants and contracts	\$65,238	\$0
Sales & services of auxiliary enterprises,	\$8,924,900	\$9,794,606
after deducting discounts and allowances		
Sales and services of educational activities	N/A	\$1,696,852*
Other sources	\$790,301	\$369,717
Total Operating Revenues	\$29,539,894	\$34,968,732
Non-operating Revenues/Grants- Non-operating		
State appropriations	\$21,566,784	\$17,362,708
Federal appropriations	\$220,257	\$3,574,311
Federal non-operating grants	\$4,057,981	\$7,380,372
State non-operating grants	\$0	\$0
Local non-operating grants	\$0	\$0
Gifts including contributions from affiliated	\$1,650,731	\$549,294
	\$1,000,701	ψ017,271
organizations	*(10( 700)	AE00 754
Investment income	\$(136,793)	\$530,751
Other non-operating revenues	\$(1,499,327)	\$(2,051,118)
Total non-operating revenues	\$25,859,633	\$27,346,318
Other Revenues and Additions		
Capital grants and gifts	\$3,756,872	\$1,464,626
Other revenues and additions	\$399,472	\$0
Total Other Revenues and Additions	4,156,344	\$1,464,626
	<b>*</b> 50 555 074	<b>*</b> (0,770,(7))
TOTAL ALL REVENUES AND OTHER ADDITIONS	\$59,555,871	\$63,779,676
		XXXXXXXXXXXXXXXXXXXXXXX
Operating Expenses		
Instruction	\$21,544,931	\$24,568,338
Research	\$710,934	\$414,267
	\$1,599	\$11,772
Public Service Academic Support	\$1,599	\$6,188,091
Student Services	\$3,877,776	\$3,988,297
Institutional Support	\$7,264,869	\$8,690,216
Operation and maintenance of plant	\$8,093,047	\$0
Scholarships and fellowships expenses, excluding discounts/allowances	\$3,252,336	\$7,203,841
Auxiliary enterprises	\$6,534,837	\$7,209,613
Other expenses and deductions	\$0	\$(85,146)
TOTAL OPERATING EXPENSES	\$56,123,158	\$58,189,289

Source: IPEDS Finance Survey FY 2009 and FY 2010 \* New line added in FY 2010 IPEDS

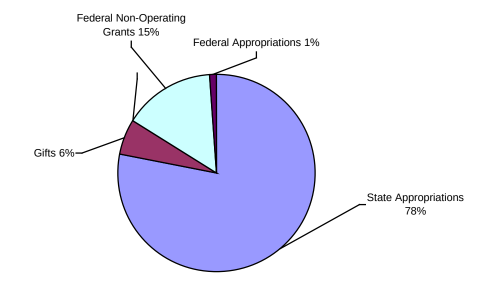


### **Total Operating Revenues FY 2009**

### **Total Operating Revenues FY 2010**

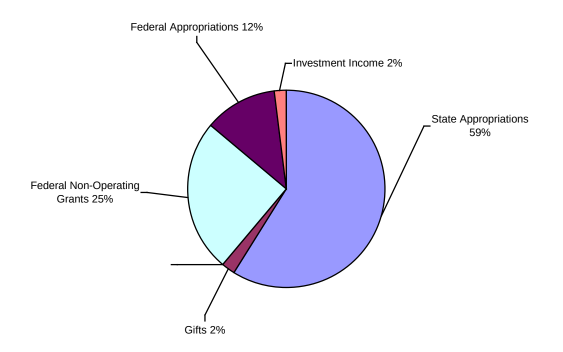


Source: IPEDS Finance Survey FY 2009 and FY 2010

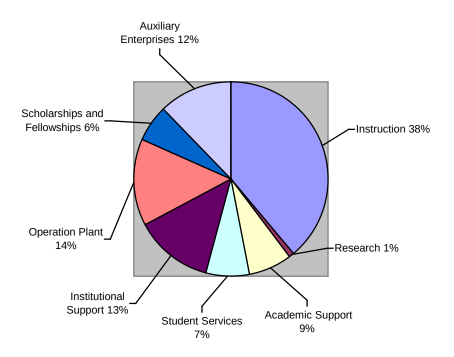


**Total Non-Operating Revenues/Grants FY 2009** 

### **Total Non-Operating Revenues/Grants FY 2010**

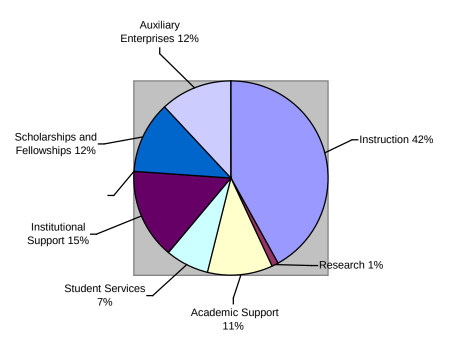


Source: IPEDS Finance Survey FY 2009 and FY 2010



**Total Operating Expenses FY 2009** 





Source: IPEDS Finance Survey FY 2009 and FY 2010

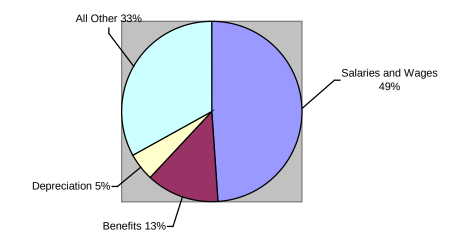
	Total	Salaries and Wages	Employee Fringe Benefits	Depreciation	All Other
Instruction	\$21,544,931	\$15,223,394	\$3,480,017	\$286,336	\$2,555,184
Research	\$710,934	\$483,470	\$24,389	\$1,925	\$201,150
Public Service	\$1,599	\$0	\$0	\$1,599	\$0
Academic Support	\$4,842,829	\$3,169,307	\$671,823	\$51,751	\$949,948
Student Services	\$3,877,776	\$2,006,764	\$462,551	\$11,239	\$1,397,222
Institutional Support	\$7,264,869	\$3,785,626	\$1,713,164	\$141,567	\$1,624,512
Operation/Plant Maint.	\$8,093,047	\$1,797,943	\$545,101	\$1,804,068	\$3,945,935
Depreciation	\$0	\$0	\$0	\$0	\$0
Scholarships/Fellowships	\$3,252,336	N/A	N/A	N/A	\$3,252,336
Auxiliary Enterprises	\$6,534,837	\$1,034,818	\$225,561	\$860,910	\$4,413,548
Total Operating Expenses	\$56,123,158	\$27,501,322	\$7,122,606	\$3,159,395	\$18,339,835

### Operating Expenses FY 2009

### Expenses and Deductions FY 2010\*

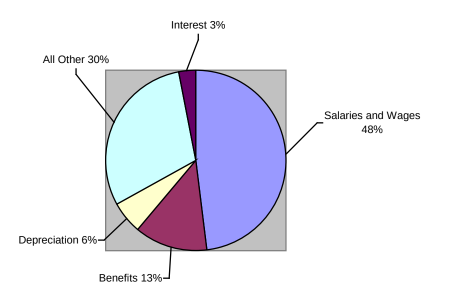
	Total	Salaries and Wages	Employee Fringe Benefits	Operation and Maintenance of Plant*	Deprec.	Inter.*	All Other
Instruction	\$24,568,338	\$15,492,108	\$3,735,283	\$2,973,245	\$2,367,702	\$0	\$0
Research	\$414,267	\$236,525	\$8,615	\$53,838	\$20,034	\$0	\$95,255
Public Service	\$11,772	\$6,130	\$2,513	\$1,530	\$1,599	\$0	\$0
Academic Support	\$6,188,091	\$3,661,200	\$31,011	\$804,125	\$68,378	\$0	\$1,623,377
Student Services	\$3,988,297	\$2,119,465	\$484,870	\$58,937	\$15,578	\$0	\$1,309,447
Institutional Support	\$8,690,216	\$3,600,093	\$1,693,780	\$1,129,379	\$156,697	\$0	\$2,110,267
Operation/Plant Maint.	\$0	\$0	\$0	\$(5,021,054)	\$0	\$0	\$5,021,054
Scholarships/Fellowsh.	\$7,203,841	N/A	N/A	N/A	N/A	N/A	\$7,203,841
Auxiliary Enterprises	\$7,209,613	\$1,095,467	\$284,047	\$0	\$868,195	\$1,497,555	\$3,464,349
Other Exp. And Ded.	\$(85,146)	\$1,713,171	\$1,361,100	\$0	\$0	\$0	\$(3,159,417)
Total Exp And Deduc.	\$58,189,289	\$27,924,159	\$7,601,219	\$0	\$3,498,183	\$1,497,555	\$17,668,173

Source: IPEDS Finance Survey FY 2009 and FY 2010 \* Format changes to FY 2010 IPEDS



**Operating Expenses FY 2009** 

### **Expenses and Deductions FY 2010**



Source: IPEDS Finance Survey FY 2009 and FY 2010

### Southern Polytechnic State University FY2010 Higher Education Survey

### Gift Income Summary

							G.		
	A. Alumni	B. Parents	C. Other Individuals	D. Foundations	E. Corporations	F. Religious Organizations	Fundraising Consortia	H. Other Organizations	I. GRAND TOTAL
1. Total Outright for Current Operations	515,600	0	183,390	496,000	1,460,112	0	0	0	2,655,102
2. Total Outright for Capital Purposes	164,000	0	0	0	529,888	0	0	0	693,888
3. Total Deferred at Present Value	0	0	0						0
Official Total Using Present Value	679,600	0	183,390	496,000	1,990,000	0	0	0	3,348,990
				1	1	1	1	1	
Total Deferred at Face Value	0	0	0						0
Total Using Face Value	679,600	0	183,390						3,348,990

### **Finances and Enrollment**

	FY2009	FY2010
1. Enrollment – total headcount*	4,818	5,183
2. Enrollment – full-time equivalent*	4,161	4,533
3. Endowment market value \$	6,316,356	6,046,103
4. Total SPSU Expenditures \$	50,016,461	56,123,158

\* Editor's Note-Enrollments are for Fall 2008 and Fall 2009 respectively

Source: Higher Education Survey FY2010/Page5/October 12, 2010 (Gift Income Summary)

Source: Higher Education Survey FY2010/Page1/October 12, 2010/2010 CAE (Finances and Enrollment)

### Financial Aid Awards FY 06-10

	FY 06	FY 07	FY 08	FY 09	FY 10
Federal Work Study	\$ 68,842	\$ 64,088	\$ 135,759	\$ 99,136	126,005
Other Scholarships	\$ 448,967	\$ 603,119	\$ 636,117	\$ 756,858	880,058
HOPE Scholarships	\$ 3,130,008	\$ 3,495,417	\$ 3,840,202	\$ 4,718,861	5,293,528
Grants	\$ 2,099,324	\$ 2,509,855	\$ 3,057,823	\$ 4,009,117	7,098,259
Loans	\$ 9,006,183	\$10,543,412	\$12,136,863	\$16,184,440	21,454,428

### University System of Georgia Percentage of First-Time Freshmen with HOPE Scholarship All Students Fall 2007-Fall 2010

	Fall 2007	Fall 2008	Fall 2009	Fall 2010*
Georgia Institute of Technology	95%	96%	97%	N/A
Georgia State University	74%	72%	75%	N/A
University of Georgia	97%	96%	96%	N/A
Research University Average	89%	88%	89%	N/A
Georgia Southern University	62%	64%	62%	N/A
Valdosta State University	56%	52%	53%	N/A
Regional University Average	59%	58%	58%	N/A
Albany State University	39%	33%	31%	N/A
Armstrong Atlantic State University	22%	25%	47%	N/A
Augusta State University	50%	40%	45%	N/A
Clayton State University	47%	41%	44%	N/A
Columbus State University	53%	49%	52%	N/A
Fort Valley State University	30%	26%	23%	N/A
Georgia College and State University	81%	85%	84%	N/A
Georgia Southwestern State University	64%	53%	52%	N/A
Kennesaw State University	65%	60%	65%	N/A
North Georgia College and State Univ.	75%	73%	80%	N/A
Savannah State University	34%	23%	24%	N/A
Southern Polytechnic State University	63%	59%	59%	N/A
University of West Georgia	58%	57%	56%	N/A
Comprehensive University Average	56%	51%	54%	N/A

\* Data not available from BOR for Fall 2010

	Fall 2007	Fall 2008	Fall 2009	Fall 2010*
Georgia Institute of Technology	59%	61%	62%	N/A
Georgia State University	38%	46%	46%	N/A
Medical College of Georgia	49%	65%	N/A	N/A
University of Georgia	70%	80%	78%	N/A
Research University Average	56%	64%	62%	N/A
Georgia Southern University	36%	40%	43%	N/A
Valdosta State University	42%	47%	46%	N/A
Regional University Average	38%	42%	44%	N/A
Albany State University	24%	25%	21%	N/A
Armstrong Atlantic State University	12%	25%	31%	N/A
Augusta State University	23%	29%	31%	N/A
Clayton State University	19%	27%	25%	N/A
Columbus State University	29%	33%	33%	N/A
Fort Valley State University	19%	19%	19%	N/A
Georgia College and State University	56%	62%	64%	N/A
Georgia Southwestern State University	31%	42%	43%	N/A
Kennesaw State University	27%	46%	48%	N/A
North Georgia College and State Univ.	47%	48%	49%	N/A
Savannah State University	18%	19%	19%	N/A
Southern Polytechnic State University	26%	44%	40%	N/A
University of West Georgia	33%	39%	39%	N/A
Comprehensive University Average	29%	38%	38%	N/A

### University System of Georgia Percentage of HOPE Scholarship Recipients by Student Level-Total Students Fall 2007-Fall 2010

\* Data not available from BOR for Fall 2010

# SPSU SOUTHERN POLYTECHNIC STATE UNIVERSITY

## **Facilities Information**

Building and Content Values	G-1
_awrence V. Johnson Library C	<b>G-3</b>
Class Level by Class Size	
Spring 2009	G-4
Summer 2009	G-4
Fall 2009	G-4
Spring 2010 0	G-5
Summer 2010	G-5
Fall 2010	G-5
Student Enrolled Hours by Time	G-6
Campus Map	<b>G-7</b>

# Facilities Information

					ISO	ISO		
	Year	Square	Stories	Sprink	Const	Occ	Building	Content
Building	Built	Feet		-	Code	Code	Value	Value
A- Joe Mack Wilson Student Center	1977	86,243	2	Y	6	25	\$ 22,164,451	\$ 1,650,000
B- Administration Building	1961	16,620	2	N	6	8	\$ 3,706,260	\$ 338,129
C- Lawrence V. Johnson Library	1966	58,175	3	Y	6	25	\$ 14,950,975	\$ 1,250,000
D- Mathematics Building	1961	28,595	2	N	6	25	\$ 7,348,915	\$ 224,000
E- Crawford Lab Building	1961	31,158	2	N	6	25	\$ 8,007,606	\$ 1,500,000
G- Engineering Lab Building	1961	35,036	2	N	6	25	\$ 9,004,252	\$ 665,000
H- Academic Building	1984	50,500	3	N	6	25	\$ 12,978,500	\$ 2,500,000
I- Studio Building	1961	35,027	2	Ν	6	25	\$ 9,001,939	\$ 50,000
J- Atrium Building	1998	103,608	3	Y	6	25	\$ 26,627,256	\$ 1,350,000
K1-3 Clarence Arnston MET Bldg. Complex	1961	34,677	1	N	6	25	\$ 8,911,989	\$ 1,682,000
M- W. Claire Harris Textile Center	1988	31,673	1	Ν	6	25	\$ 8,139,961	\$ 522,000
N- Architecture Building	2002	87,219	4	Y	6	25	\$ 22,415,283	\$ 1,100,000
R1- Howell Hall	1966	57,722	4	Y	6	4	\$ 11,313,512	\$ 188,800
R2- Norton Hall	1964	47,146	4	Y	6	4	\$ 9,240,616	\$ 300,000
R1000-Courtyard 1000	2004	61,404	3	Y	1	4	\$ 4,789,512	\$ 251,422
R2000-Courtyard 2000	2004	55,770	3	Y	1	4	\$ 4,350,060	\$ 251,422
R3000-Courtyard 3000	2004	60,753	3	Y	1	4	\$ 4,738,734	\$ 251,422
R20-Community Center	2004	2,320	1	Y	1	8	\$ 259,842	\$ 11,247
R10-Housing Office	2004	4,007	1	Y	1	8	\$ 448,784	\$ 42,580
R30- Courtyard Mail Room	2000	1,266	1	Y	1	8	\$ 141,792	\$ 23,600
R100- Commons 100	2000	18,366	2	Y	1	4	\$ 1,579,476	\$ 270,000
R200- Commons 200	2000	18,366	2	Y	1	4	\$ 1,579,476	\$ 270,000
R300- Commons 300	2000	18,366	2	Y	1	4	\$ 1,579,476	\$ 270,000
R400- Commons 400	2000	18,366	2	Y	1	4	\$ 1,579,476	\$ 270,000
R500- Commons 500	2000	24,930	2	Y	1	4	\$ 2,143,980	\$ 300,000
R600- Commons 600	2000	24,930	2	Y	1	4	\$ 2,143,980	\$ 300,000
F1- Facilities-Administration	2001	5,626	1	N	3	8	\$ 579,478	\$ 170,000
F2- Facilities-Cart & Archive File Storage	2001	1,267	1	Ν	3	6	\$ 63,500	\$ 100,000
F3- Facilities-Small Vehicle Storage	2001	3,000	1	Ν	3	6	\$ 150,000	\$ 150,000
F4- Facilities-Grounds & Vehicle Shop	2001	2,520	1	Ν	3	6	\$ 126,000	\$ 130,000
F5- Facilities-Material Storage	2002	236	1	N	3	6	\$ 11,800	\$ 0
F6- Facilities-Large Vehicle Storage	2002	1,548	1	N	3	6	\$ 77,400	\$ 170,000
F7- Facilities-Maintenance Shop	2001	12,156	1	N	3	6	\$ 607,800	\$ 225,000
F8- Facilities-Central Receiving	1985	7,200	1	Ν	3	8	\$ 741,600	\$ 200,000
S1- Recreation & Wellness Center	1996	35,948	1	Y	6	25	\$ 9,238,636	\$ 373,000
L- Civil Engineering Tech Bldg	1977	13,448	1	Y	6	25	\$ 3,456,136	\$ 350,000
L1- Civil Engineering Soils Lab	1993	1,800	1	N	6	25	\$ 441,000	\$ 100,000
O- Student Competition Team Building	2005	8663	1	Y	3	6	\$ 433,150	\$ 2,000
T-Wilder Communications Center	1984	4,010	1	N	3	25	\$ 184,460	\$ 300,000
S2- Gymnasium	1966	29,182	2	N	6	25	\$ 7,499,774	\$ 80,000
F9- Facilities Grounds Storage	1995	720	1	Ν	2	6	\$ 33,120	\$ 25,000

Building and Content Values FY 11

					ISO	ISO				
	Year	Square	Stories	Sprink	Const	Осс	Building			Content
Building	Built	Feet			Code	Code		Value		Value
S3- Concession	1995	864	1	N	2	6	\$	41,472	\$	0
U- Extended University	1955	10,100	1	Ν	1	25	\$	1,030,200	\$	0
S10-12- Baseball Shed/Storage	1966	594	1	Ν	1	6	\$	46,332	\$	10,000
Engineering and Technology Center	2010	130,000	4	Y	6	25	\$	31,580,000	\$	10.500,000
Bldg I Addition	2010	15,000	2	Y	6	25	\$	3,675,000	\$	152,334
Parking Garage	2009	268,835	5	Ν	6	11	\$	15,454,082	No	ot Applicable
Special Interest Housing	2010	40,360	2	Y	6	4	\$	9,888,200	Ν	lot Available
Bldg. 100-Suite Style Housing	2010	85,250	4	Y	6	4	\$	20,886,250	Ν	lot Available
Bldg. 200-Suite Style Housing	2010	85,250	4	Y	6	4	\$	20,886,250	Ν	lot Available
Dining Hall	2010	16,700	2	Y	6	10	\$	3,523,700	Ν	lot Available
Total							\$	329,801,443		

### Building and Content Values FY 11 (continued)

	FY 06	FY 07	FY 08	FY 09	FY 10
Holdings					
Books/Other Materials	121,621	123,489	125,636	128,560	129,954
Periodicals/Newspapers	1,120	1,024	1,016	1,010	994
Microforms	3,717	3,482	3,482	3,489	3,490
Audiovisual materials	85	95	290	320	330
On-line Databases	7	7	8	8	8
Volumes Added During Year	1,704	1,868	2,147	2,924	1,763
Services					
Circulation Transactions					
General Collection	13,244	8,850	8,883	8,435	7,203
Reserve Collection	8,340	1,230	9,927	11,212	12,842
Document delivery/Interlibrary Loan					
Provided to other libraries	806	790	993	863	773
Received from other libraries	139	233	292	245	202
GIL Express (Received)	N/A	1,010	1,174	1,138	842
GIL Express Remote (Sent)	N/A	997	1,350	1,289	1,158
Information service to groups					
Number of presentations	23	26	49	98	101
Number of persons served	392	416	826	1,707	1,781
Public Service Hours/Week	80	80	80	80	80
Gate Count/Week	2,534	2,722	2,919	3,198	3,405
Reference Transactions/Week	38	30	10	13	17

### Lawrence V. Johnson Library FY 2006–FY 2010

	1-9	10-19	20-29	30-39	40-49	50+
0000	3	2	0	0	0	0
1000	38	41	69	48	9	1
2000	22	51	87	75	9	2
3000	41	66	44	25	6	0
4000	56	43	30	12	1	0
5000*	5	7	0	0	0	0
Graduate	51	40	12	3	1	0

### Class Size by Course Level Spring 2009

\*Architecture

### Class Size by Course Level Summer 2009

	1-9	10-19	20-29	30-39	40-49	50+
0000	4	0	0	0	0	0
1000	33	14	16	5	2	0
2000	14	31	31	12	5	0
3000	28	29	23	4	0	0
4000	28	11	12	2	0	0
5000*	1	1	1	0	0	0
Graduate	38	21	3	1	0	0

\*Architecture

### Class Size by Course Level Fall 2009

	1-9	10-19	20-29	30-39	40-49	50+
0000	2	4	0	0	0	0
1000	42	56	80	70	6	3
2000	21	52	65	94	9	1
3000	42	61	55	33	5	0
4000	44	48	30	5	3	0
5000*	3	4	0	1	0	0
Graduate	65	45	14	3	0	0

\*Architecture

Continued on page G-5

	1-9	10-19	20-29	30-39	40-49	50+
0000	3	0	0	0	0	0
1000	59	64	67	42	4	2
2000	21	47	78	81	7	3
3000	48	59	59	31	7	0
4000	57	51	34	12	1	1
5000*	16	3	0	0	0	0
Graduate	74	37	17	0	1	0

### Class Size by Course Level Spring 2010

\*Architecture

### Class Size by Course Level Summer 2010

	1-9	10-19	20-29	30-39	40-49	50+
0000	4	0	0	0	0	0
1000	35	26	9	8	1	0
2000	23	31	28	19	1	0
3000	21	43	14	8	0	0
4000	33	19	10	4	0	0
5000*	1	2	0	0	0	0
Graduate	57	25	7	0	0	0

\*Architecture

### Class Size by Course Level Fall 2010

	1-9	10-19	20-29	30-39	40-49	50+
0000	0	0	0	0	0	0
1000	50	65	94	54	12	2
2000	23	40	87	83	20	3
3000	45	57	60	28	8	0
4000	54	50	37	7	3	0
5000*	12	3	1	0	0	0
Graduate	65	46	21	5	0	0

\*Architecture

Source: SPSU Web Report WSSR0240

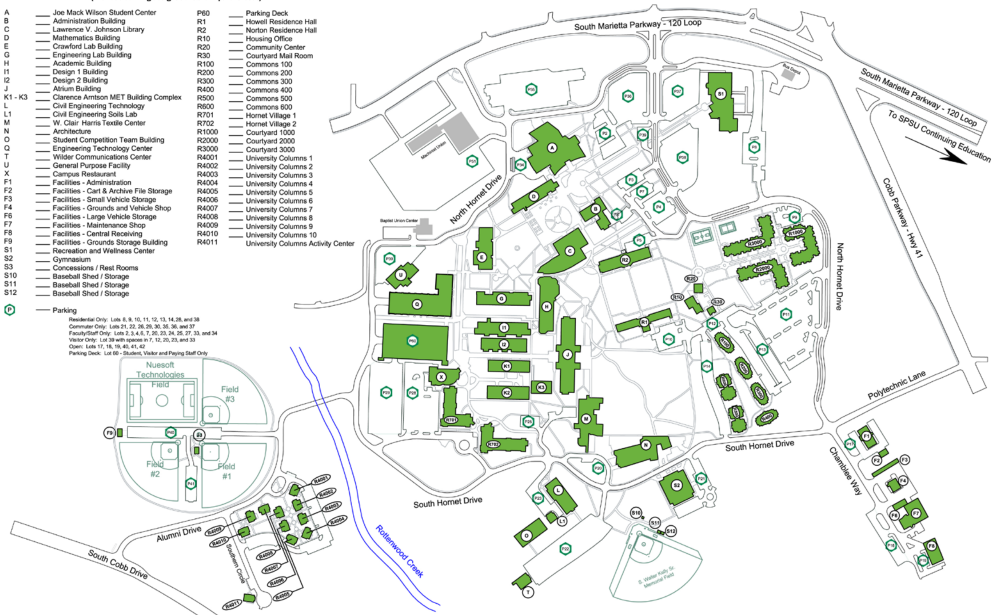
	Summer 2009	Fall 2009	Spring 2010	Summer 2010	Fall 2010	Spring 2011
Morning	3,535	19,200	16,869	3,718	19,121	16,517
Afternoon	6,989	24,951	23,758	7,324	27,173	24,753
Evening	4,989	16,136	15,990	5,221	15,542	16,678
TBA	2,707	5,121	5,126	3,462	6,449	7,038
Total	18,220	65,408	61,743	19,725	68,285	64,986

### Student Enrolled Hours by Time Summer 2009 to Spring 2011

Morning = 0000-1159 am Afternoon = 1200-1759 pm Evening = 1800-2359 pm Facilities Information G-7

# **Campus Index**

(Previous building designations are in parentheses)





Institutional Research Southern Polytechnic State University 1100 South Marietta Parkway Marietta, GA 30060-2896 (678) 915-7495 www.spsu.edu/irpa/institutionalresearch.html