## **South Carolina State University Spring 2005 Fact Sheet Summary Statistics Enrollment Statistics University Wide**

4,165

Students enrolled during Spring 2005 Term
The breakdown of these students by different attributes is as follows:

Huissanits		Count	Demonstrate
University		Count	Percentage
Student Level	Undergraduate	3510	84.27%
	Graduate	655	15.73%
Student Status	Full-time Students	3360	80.67%
	Part-time Students	805	19.33%
	Full-time Undergraduate Part-time Undergraduate	3124 386	75.01% 9.27%
	Full-time Graduate Part-time Graduate	236 419	5.67% 10.06%
Residency	South Carolina Residents Non-SC Residents	3507 658	84.20% 15.80%
Ethnicity	Black White Hispanic Asian American Indian Unknown	3906 230 4 15 2 8	93.78% 5.52% .10% .36% .05% .19%
Gender	Female Male	2542 1623	61.03% 38.97%
	Headcount Enrollment*		Percentage of Enrollmen
University-Wide	4165		100%
Business and Applied Professional Sciences	1443		34.7%
Education, Humanities and Social Sciences	1396		33.5%
Science, Mathematics, and	905		
Engineering Technology	905		21.7%
	905		3.2%
Engineering Technology		iate: 77	
Engineering Technology Graduate Studies Undeclared	135 Undergradu Graduate Total: 2	nate: 77 : 209 286	3.2%
Engineering Technology Graduate Studies Undeclared  Full-time Equivalent Enrollment (FTE)	Student FTE** Enrollment	uate: 77 : 209 286 Undergraduate	3.2% 6.9% Graduate
Engineering Technology Graduate Studies Undeclared Full-time Equivalent	135 Undergradu Graduate Total: 2 Student FTE**	nate: 77 : 209 286	3.2%
Engineering Technology Graduate Studies Undeclared  Full-time Equivalent Enrollment (FTE)	Student FTE** Enrollment	uate: 77 : 209 286 Undergraduate	3.2% 6.9%  Graduate  Graduate: 349.15 Masters: 298.83
Full-time Equivalent Enrollment (FTE) University-Wide	Student FTE** Enrollment  3682.90	uate: 77 : 209 286 Undergraduate	3.2% 6.9%  Graduate  Graduate: 349.15 Masters: 298.83 Doctoral: 50.32
Full-time Equivalent Enrollment (FTE) University-Wide  Business and Applied Professional Sciences Education, Humanities and	Student FTE** Enrollment  3682.90	uate: 77 : 209 286 Undergraduate 3333.75	3.2% 6.9%  Graduate  Graduate: 349.15 Masters: 298.83 Doctoral: 50.32 49.00

<sup>\*</sup>Data is based on Curriculum Instruction Program Code (CIP) for Student Enrollment

<sup>\*\*</sup>Data is based on Curriculum Instruction Program Code (CIP) for Course Enrollment Due to rounding, percentages may not total 100%