

QUICK FACTS 2010-2011

Wake Tech served 24,814 students in curriculum and 39,658 in continuing education courses: 64,472 total.

- 14,404 enrolled students already have a BA degree or higher (22% of total student body)
- 18,361 students were awarded some form of financial aid assistance - Total: \$49,958,031; \$2,721 average per student
- 2,189 students graduated from Wake Tech with an associate degree, diploma, or certificate. Since 1963 over 35,000 individuals have earned an associate degree, diploma, or certificate through Wake Tech.
- In 2010-2011 Wake Tech awarded 780 GEDs and 59 Adult High School diplomas. Since 1963 over 15,000 individuals have earned their GED through Wake Tech and over 2,000 individuals have earned their Adult High School diploma.
- In 2010-2011 Wake Tech provided basic skills courses to 7,897 individuals
- In 2010-2011 Wake Tech offered 11,156 class sections. Some examples are:

		<u>Sections</u>
•	Fire Service	1,090
•	Math	759
•	Law Enforcement	749
•	English	563
•	Human Resources Development	464
•	Basic Skills Program	397
•	Health Occupations	265

Student Performance

- Wake Tech graduates (Associate in Arts and Associate in Science) (2008-2009) had an overall average GPA of 2.96 after their first year (2009-2010) at a UNC System institution compared with UNC native juniors' overall average GPA of 2.85.
- 571 Wake Tech students (who earned at least 24 semester hours at Wake Tech in 2008-09) transferred to a UNC System institution in 2009-10. These students had a higher average GPA (2.81) compared with native UNC sophomores (2.73) after one year at a UNC institution.

<u>http://www.waketech.edu</u> (919) 866-5000 <u>http://planningandresearch.waketech.edu</u>

2010-2011 Grants Development Report

Each year, Wake Technical Community College submits grant proposals to federal, state, and other funding sources to support innovative initiatives college wide. During the 2010-11 academic year grants totaling \$2.5 million included the following Wake Tech initiatives:

- US Department of Justice to develop training programs in the latest cybercrime and latent evidence technologies
- US Department of Labor to implement two new projects to meet the demand for workers in Game Simulation & Development and 'Green' Automotive Technologies
- National Science Foundation to increase the number of qualified technicians in Science, Technology, Engineering and Mathematics (STEM) fields in the region

Enrollment and FTE					
	Headcount	Budget FTE	Non-Budget FTE		
Curriculum Ed	24,814	13,195	1,443		
Continuing Ed	39,658	3,153	190		

Student Enrollment by Race

	CU Ed	Con Ed	Wake County 2010 Census		
Asian	4.7%	4.8%	5.4%		
Black	24%	26.1%	20.7%		
Hispanic	6.7%	10.6%	4.8%		
White	53%	51.9%	66.3%		
Other	10%	5.6%	2.8%		

Number of Curriculum Programs			
Associate Degree Programs	57		
Diploma Programs	23		
Certificate Programs	101		
Total	181		

Number of Graduates					
Year	Degree	Diploma	Cert.	Total	
2010-11	1260	178	751	2189	

Student Enrollment by Gender				
	Curr Ed	Cont Ed	Overall	
Male	45%	50%	49%	
Female	55%	50%	51%	

Average Age				
	Curr Ed	Cont Ed	Overall	
Male	27	38	35	
Female	29	38	35	

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