

North Georgia Technical College

Student Success Statistics 2017

based on Academic Year 2017 credit enrollment

Enrollment

3,779 students enrolled in credit courses at NGTC during AY2017. This was Full Time Equivalent (FTE) of 1,953 students (based on the sum of total credit hours for all students).

The college's Student Retention Rate is 71% (based on first-time, regular admitted students enrolled in Fall 2015, who graduated or were still enrolled in a Georgia technical college or university system college as of the end of the next year, AY2017.)

32.3% of students attended college full time, and 67.7% attended part time (based on Fall Semester 2016.)

High School Collaboratives

616 high school students enrolled at NGTC. Students can be dual enrolled (taking postsecondary courses for both high school and postsecondary credit) or joint enrolled (taking postsecondary courses for postsecondary credit only) or both.

Graduates

Workforce development is a key mission of Georgia's technical college system. An unduplicated total of 704 graduates received awards from this institution in AY 2017.

Awards conferred (some graduates received an award in more than one area):

Technical Certificates of Credit: 523 (50.4% of total awards)

Diplomas: 268 (25.8% of total awards)

Associate Degrees: 246 (23.7% of total awards)

Total Awards: 1,037

Students graduated from these program areas (some students received awards in more than one area):

Business and Computer Information Systems: 132

Health: 238

Industrial/Natural Resources: 242

Public/Personal Services: 95

Job Placement

93.8% of graduates were placed in a job that was in or related to their field of study, or went on to continue their education. (Based on graduates available for employment.)

Licensure/Certification Pass Rate 2017

North Georgia Technical College

July 1, 2016 - June 30, 2017

Major Description	Number of students who took a Licensure/Certification Exam	Number of students who passed a Licensure/Certification Exam	Percentage of students who passed a Licensure/Certification Exam
Clinical Laboratory Technology Degree	12	12	100%
Cosmetology	28	26	93%
Commercial Truck Driving	20	20	100%
Horticulture	1	1	100%
Advanced Emergency Medical Technician (AEMT)	6	4	67%
Emergency Medical Technician (EMT)	24	17	71%
EMS Professions	19	11	58%
Medical Assisting	57	51	89%
Nursing	24	21	88%
Nurse Aide	18	15	83%
Pharmacy Technology	14	11	79%
Practical Nursing	10	10	100%
Paramedicine (PT1 2)	4	2	50%
Paramedicine (PT1 3)	2	0	0%
TOTAL	239	201	84%

Student Competitions

GOAL

Gina Sneed, a nursing student from the Blairsville campus nominated by instructor Deborah Shelton, was the NGTC Georgia Occupational Award for Leadership winner for 2017.

SkillsUSA

Several North Georgia Technical College students received high honors at the recent Georgia SkillsUSA Championships in Atlanta. Overall, 17 students earned medals including three first place, 11 second place and three third place awards. Overall, 31 NGTC students traveled and competed at the state level and 17 earned awards for their respective competitions.

PLANET/Horticulture

North Georgia Technical College's horticulture students earned top rankings at the 41st Annual National Collegiate Landscape Competition held at Brigham Young University in Provo, Utah, in March. The NGTC horticulture team placed 21st nationally, maintaining the college's Top 25 rank for five consecutive years. NGTC competed against 63 other schools from both two-year and four-year colleges and major universities across the nation.

Phi Beta Lambda

North Georgia Technical College's students from the Blairsville and Clarkesville campuses recently competed in the Georgia North District Phi Beta Lambda competition at Reinhardt University and brought home several first and second place awards. NGTC also competed in Battle of the Chapters at the event, and the Clarkesville campus chapter won first place while the Blairsville campus brought home second place.

Travel Abroad

Seven students from North Georgia Technical College participated this summer in a one-of-a-kind engineering program in Ireland for two weeks. The partnership between Waterford Institute of Technology and TCSG faculty allowed NGTC students to spend two weeks in Ireland studying advanced technology in manufacturing, materials, robotics and sustainable energy. Students also toured historical and cultural locations outside of their class schedule.