

ECONOMIC IMPACT

These highlights summarize North Carolina A&T State University's economic impact for Guilford County, the Piedmont Triad area and the state over the year 2017-18. This summary underscores N.C. A&T's fundamental role in bringing firms, jobs and students to the region and provides an up-to-date estimate of the value added of a degree conferred by the university.

\$1.479B*

IN OUTPUT

\$705M

IN VALUE ADDED
(GROSS REGIONAL
PRODUCT)

\$409M

IN LABOR INCOME

10,265 | 11,900

JOBS IN PIEDMONT TRIAD | JOBS STATEWIDE

\$16 ROI

PER DOLLAR
OF STATE
APPROPRIATIONS

15%

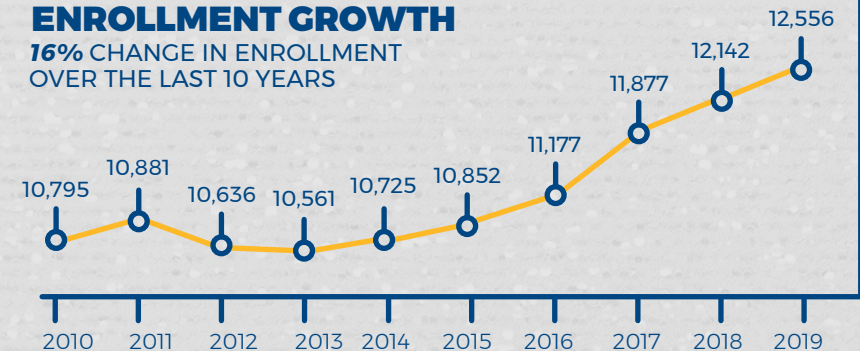
STUDENT ROI, ANNUALLY

*This total output includes non-recurring construction and renovation spending, which fluctuates from year to year. The annual average from the past five fiscal years was used for this calculation.

PROFILE: NORTH CAROLINA A&T STATE UNIVERSITY

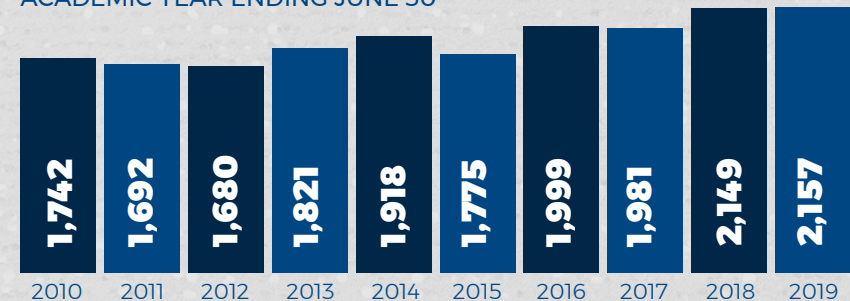
ENROLLMENT GROWTH

**16% CHANGE IN ENROLLMENT
OVER THE LAST 10 YEARS**



DEGREES CONFERRED

ACADEMIC YEAR ENDING JUNE 30



TUITION

COST OF ATTENDANCE

In 2017-2018, tuition and fees for regular full-time undergraduate students at N.C. A&T was \$6,420 for residents and \$19,310 for non-residents



No. 1






most affordable
in North Carolina
Money Magazine (2019)



NORTH CAROLINA AGRICULTURAL
AND TECHNICAL STATE UNIVERSITY



TOTAL ECONOMIC IMPACT OF NORTH CAROLINA A&T STATE UNIVERSITY BY GEOGRAPHICAL REGION (2018)

	GUILFORD COUNTY IMPACT	PIEDMONT TRIAD IMPACT	STATE IMPACT
 JOBS	9,201	10,265	11,900
 OUTPUT (\$ MILLIONS)	1,044	1,198	1,479
 VALUE-ADDED (\$ MILLIONS)	622	705	865
 LABOR INCOME (\$ MILLIONS)	363	409	495
 STATE AND LOCAL TAXES (\$ MILLIONS)	47	56	70



WORK-LIFE EARNINGS

A 2018 DEGREE
CONFERRED
AT N.C. A&T
AMOUNTS TO

\$1.01 MILLION

OF ADDITIONAL
WORK-LIFE
EARNINGS

2,157 graduates of
N.C. A&T (2019) can
expect work-life
earnings of

\$4.7 BILLION

That's

\$2.1 BILLION

in incremental
work-life earnings
that can be
attributed to their
college degrees