



Wake Works

Three Needs:

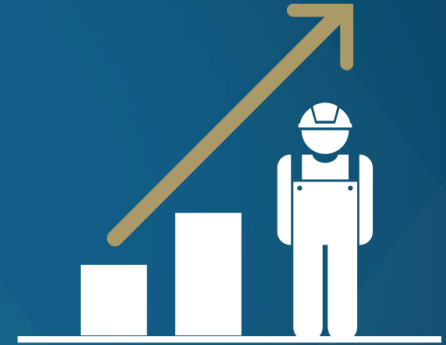
Skilled Professionals, College Affordability, and Economic Opportunity



Supply of skilled tradespeople
not keeping pace with demand



Rising education costs,
increased cost of living, and
other socioeconomic pressures



Individuals and families
struggling to achieve upward
mobility need help.



How Wake Tech Can Help



**Electrical Systems
Technology**



**Heavy Equipment
Operator**



**Air Conditioning, Heating &
Refrigeration Technology**



**Mechanical Engineering
Technology**



Plumbing



Welding Technology



**Emergency Medical
Science**

Wake County has a critical shortage of
tradespeople in these seven professions.
Wake Tech has capacity to serve more students.

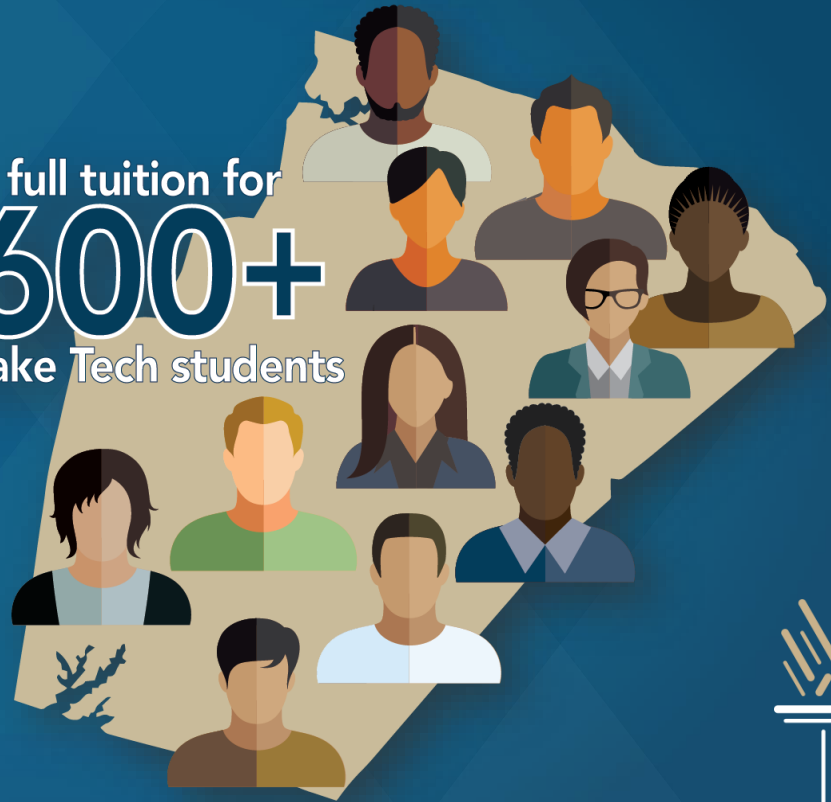


How it Works

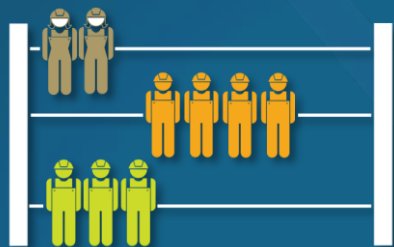
\$1
million
investment



full tuition for
600+
Wake Tech students



How We'll Measure Success



Number and diversity of new students, particularly 18-22 year olds



Full-time attendance



Retention through Year Two of the Associate's Degree w/ a 2.0 GPA or higher



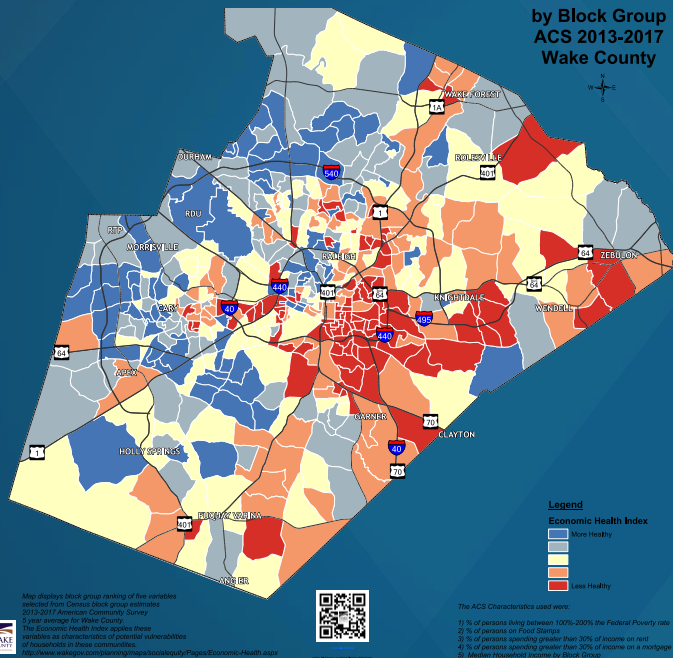
Completion of certificates and degrees



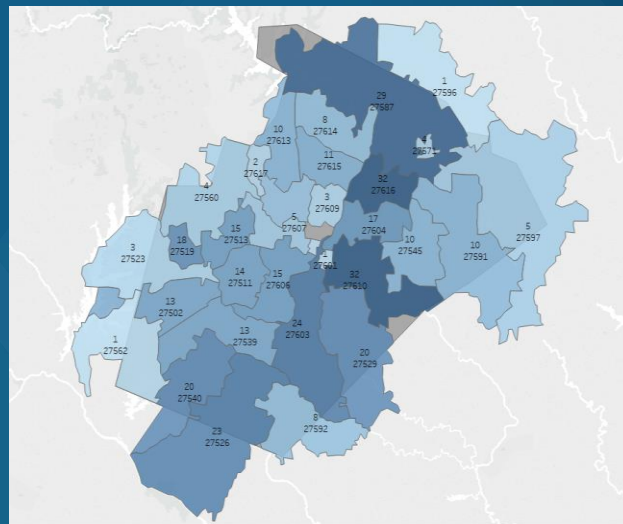
Placement in Wake County's workforce



Wake County's Economic Health



Economic Health



Skilled Trades





Media Campaign



Transportation



Books, Uniforms,
and Tools

How Businesses Can Help



Endowed Faculty Positions



Veterans Outreach



Placement in Wake County's Workforce

