



BUILDING A BETTER DURHAM TECH

PREPARING DURHAM RESIDENTS FOR GREAT JOBS & CAREERS

- › The proposed bond projects address current and projected in-demand jobs in priority industries and would create high-quality training hubs to prepare Durham residents for great jobs that require community college-level training and provide area companies with a diverse workforce pipeline
- › The proposed facilities were designed with industry input and based on the settings student will work in and the equipment they will use.
- › Durham Tech sits amidst major growth in the life sciences sector employment with 45 new companies and 7,000 new jobs announced in just the last two years.
- › The College is the only community college in NC to serve two tertiary care level hospitals in UNC and Duke Health, as well as the Durham VA and long-term care facilities – and jobs in the field are projected for double digit growth in the years ahead.



BUILDING NEEDED FACILITIES ON THE DURHAM MAIN CAMPUS

- › The \$112.7 million bond referendum, if approved by voters, would provide \$74 million for an 86,000 square foot Health Sciences Center and \$35.2 million for a 35,000 square foot Life Sciences Training Center.
- › The bond would also provide \$3.5 million for property acquisition that supports future expansion opportunities on the borders of Durham Tech's Main Campus.



SUPPORTING STUDENTS & EMPLOYERS IN HIGH-DEMAND FIELDS

- › The Health Sciences Center would include state-of-the-art hospital, home and long-term care simulation spaces, independent lab and classroom spaces with technology integration, and operating suites for students preparing for nursing, medical assisting, occupational therapy, anesthesia tech, and surgical tech roles among others.
- › The Life Sciences Center would include workplace simulations like aseptic processing, oral solids dosage, and device assembly to prepare students for careers in companies that focus on production of vaccines, gene and cell therapies, antibodies, and other medicines.

