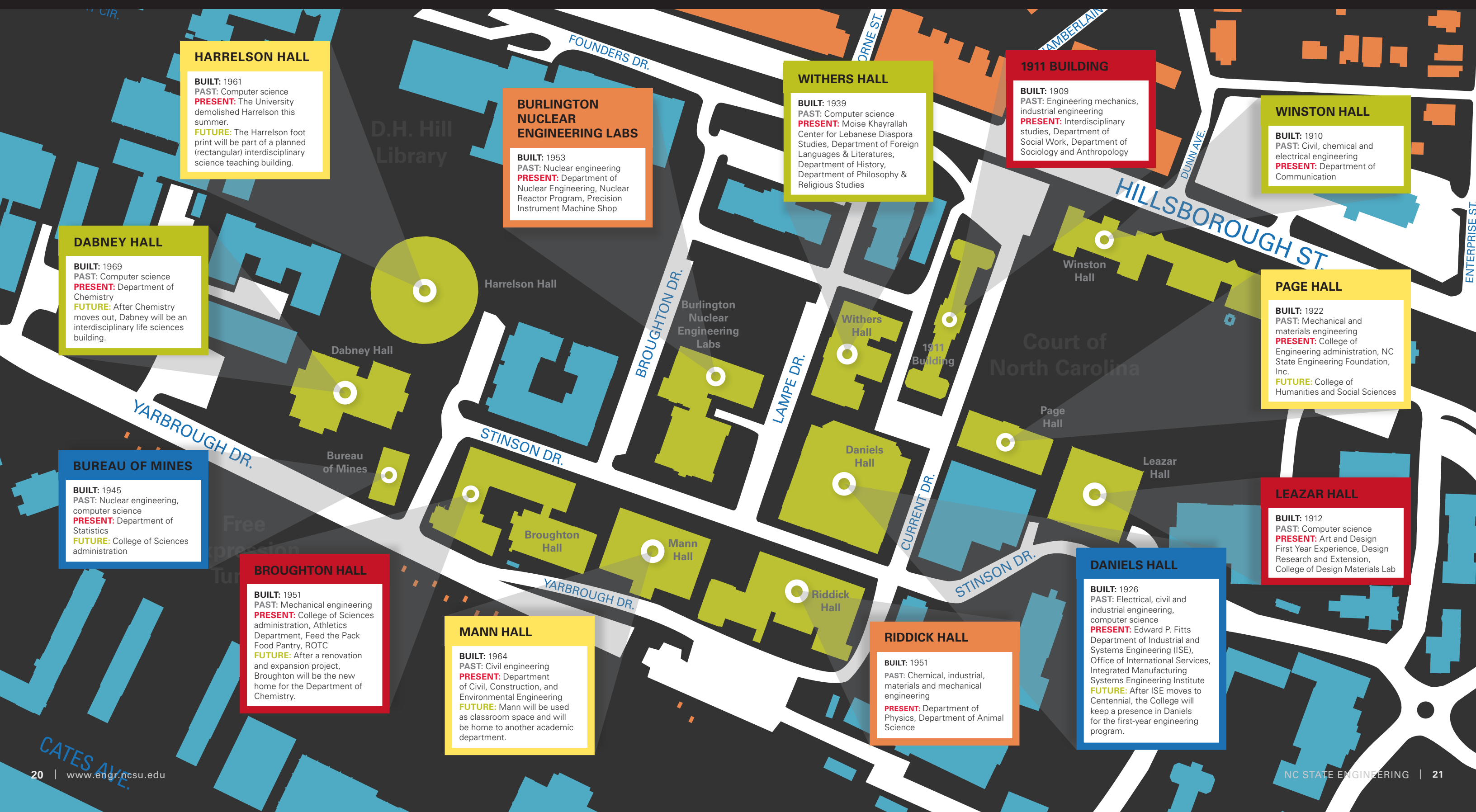


# ROOM TO GROW

FROM HUMBLE BEGINNINGS in Holladay Hall, engineering at NC State grew to occupy several buildings on the university's North Campus. As the College of Engineering continues its eventual complete move to Centennial Campus, many of these spaces will take on a new life. Alumni can see what the buildings where they took engineering classes are used for today and what future plans might be in store.



**HARRELSON HALL**  
**BUILT:** 1961  
**PAST:** Computer science  
**PRESENT:** The University demolished Harrelson this summer.  
**FUTURE:** The Harrelson foot print will be part of a planned (rectangular) interdisciplinary science teaching building.

**BURLINGTON NUCLEAR ENGINEERING LABS**  
**BUILT:** 1953  
**PAST:** Nuclear engineering  
**PRESENT:** Department of Nuclear Engineering, Nuclear Reactor Program, Precision Instrument Machine Shop

**WITHERS HALL**  
**BUILT:** 1939  
**PAST:** Computer science  
**PRESENT:** Moise Khayrallah Center for Lebanese Diaspora Studies, Department of Foreign Languages & Literatures, Department of History, Department of Philosophy & Religious Studies

**1911 BUILDING**  
**BUILT:** 1909  
**PAST:** Engineering mechanics, industrial engineering  
**PRESENT:** Interdisciplinary studies, Department of Social Work, Department of Sociology and Anthropology

**WINSTON HALL**  
**BUILT:** 1910  
**PAST:** Civil, chemical and electrical engineering  
**PRESENT:** Department of Communication

**DABNEY HALL**  
**BUILT:** 1969  
**PAST:** Computer science  
**PRESENT:** Department of Chemistry  
**FUTURE:** After Chemistry moves out, Dabney will be an interdisciplinary life sciences building.

**PAGE HALL**  
**BUILT:** 1922  
**PAST:** Mechanical and materials engineering  
**PRESENT:** College of Engineering administration, NC State Engineering Foundation, Inc.  
**FUTURE:** College of Humanities and Social Sciences

**BUREAU OF MINES**  
**BUILT:** 1945  
**PAST:** Nuclear engineering, computer science  
**PRESENT:** Department of Statistics  
**FUTURE:** College of Sciences administration

**LEAZAR HALL**  
**BUILT:** 1912  
**PAST:** Computer science  
**PRESENT:** Art and Design First Year Experience, Design Research and Extension, College of Design Materials Lab

**BROUGHTON HALL**  
**BUILT:** 1951  
**PAST:** Mechanical engineering administration, Athletics Department, Feed the Pack Food Pantry, ROTC  
**FUTURE:** After a renovation and expansion project, Broughton will be the new home for the Department of Chemistry.

**MANN HALL**  
**BUILT:** 1964  
**PAST:** Civil engineering  
**PRESENT:** Department of Civil, Construction, and Environmental Engineering  
**FUTURE:** Mann will be used as classroom space and will be home to another academic department.

**RIDDICK HALL**  
**BUILT:** 1951  
**PAST:** Chemical, industrial, materials and mechanical engineering  
**PRESENT:** Department of Physics, Department of Animal Science

**DANIELS HALL**  
**BUILT:** 1926  
**PAST:** Electrical, civil and industrial engineering, computer science  
**PRESENT:** Edward P. Fitts Department of Industrial and Systems Engineering (ISE), Office of International Services, Integrated Manufacturing Systems Engineering Institute  
**FUTURE:** After ISE moves to Centennial, the College will keep a presence in Daniels for the first-year engineering program.