

SKANSKA

Higher Education



North Carolina State University
James B. Hunt Library and Centennial
Campus Parking Deck
Raleigh, NC

Creating today's campuses for tomorrow's scholars.

Teaching and learning are the top priorities on any academic campus. At Skanska, our top priorities are cultivating strong partnerships with our higher education clients and delivering sustainable, state-of-the-art projects that align with the unique goals of each institution. Whether you need student housing, a recreation center, a groundbreaking research facility or something in between, we hold every construction assignment to the highest standard and build projects that exceed our client's expectations.

We build for students and faculty. Each new construction project is an investment in your campus community, which is why we focus on creating quality spaces that contribute to your big-picture objectives. By collaborating with you, managing risks and learning how different groups on campus interact with one another, we seamlessly integrate into your campus community.

We build for minimal disruption. From the smallest community college to the largest private university, every campus is a unique, diverse environment with a variety of stakeholders and an intricate network of interconnected utilities. Skanska understands the importance of minimizing disruptions to daily activities—especially on congested campuses—and we employ stringent safety measures, direct communication with stakeholders, wayfinding and careful planning techniques to prevent construction activities from interrupting your institution's academic mission.

We build for longevity. For our teams, sustainability is more than just environmental awareness—it is a broader culture comprising social responsibility, community involvement and future planning. These values are key to creating vibrant, long-lasting spaces that will attract passionate students and distinguished faculty to your campus well into the future. By making sustainable choices today, we ensure students have the tools they need to shape our communities for generations to come.

We build what matters.

Education is about creating environments where students are challenged to think differently. We will partner with you to develop a campus environment equipped with the tools your students need to succeed.

Florida Polytechnic University, Innovation
Science & Technology Building
Lakeland, FL



Related Experience



**Alamo Colleges District Support
Operations Administration Complex**
San Antonio, Texas
\$45 million | 160,000-SF



**Duke University, Richard H. Brodhead
Center Campus for Life**
Durham, North Carolina
\$122 million | 113,734-SF



**City University of New York, Advanced
Science and Research Center**
New York, New York
\$600 million | 400,775-SF



**Florida Polytechnic University,
Innovation Science and Research
Technology Center**
Lakeland, Florida
\$106 million | 360,000-SF



**Portland State University, Academic and
Student Recreation Center**
Portland, Oregon
\$70 million | 206,000-SF



**University of Kentucky, Gatton College
of Business and Economics**
Lexington, Kentucky
\$57 million | 150,000-SF



**University of Washington, Husky Union
Building Renovation and Expansion**
Seattle, Washington
\$87 million | 276,465-SF



**University of South Florida, Morsani
College of Medicine and Heart Institute**
Tampa, Florida
\$155 million | 405,000-SF



**Harvard University, The Harvard Art
Museums, 32 Quincy Street Expansion
and Renovation**
Cambridge, Massachusetts
\$238 million | 204,000-SF