Newsroom

December 12, 2018

Georgia Southern University

Follow this and additional works at: https://digitalcommons.georgiasouthern.edu/newsroom

Part of the Higher Education Commons

Recommended Citation

Georgia Southern University, "Newsroom" (2018). Newsroom. 1594.
https://digitalcommons.georgiasouthern.edu/newsroom/1594

This article is brought to you for free and open access by the Office of Strategic Communications & Marketing at Digital Commons@Georgia Southern. It has been accepted for inclusion in Newsroom by an authorized administrator of Digital Commons@Georgia Southern. For more information, please contact digitalcommons@georgiasouthern.edu.
Georgia Southern breaks ground for Engineering and Research building to equip students for the workforce

DECEMBER 12, 2018

Georgia Southern University hosted Georgia Gov. Nathan Deal and many other key partners today for the groundbreaking of a new, 135,000-square-foot engineering and research building designed to inspire engineering innovation through education and strategic partnerships.

“The Engineering and Research building allows greater opportunities for Georgia Southern to collaborate with area companies on groundbreaking research,” said Georgia Southern President Shelley C. Nickel.

The sleek, contemporary building on Georgia Southern’s Statesboro campus has been strategically designed to facilitate academic and institutional partnerships that will benefit companies across the state, inspire creative engineering solutions and accelerate student success.

Nickel recognized Gov. Nathan Deal and local industry partners for leading those efforts that reinforce the University’s commitment to ensuring students excel not only in the classroom but also in their preparation for the
workforce with practical learning in laboratories, co-ops and internships.

“Our new Engineering and Research building will be a showcase for these efforts,” said Nickel. “We expect the result of the work here will strengthen existing companies in the area, help attract new industry and add to the reputation of a state that is ready, willing and able to be business-friendly.”

Georgia Governor Nathan Deal’s FY19 state budget included $49.9 million in construction for the new facility.

“Technology rapidly changes the landscape in every field and manufacturing is no exception,” said Deal. “As the No. 1 state for business for six consecutive years, Georgia enjoys thriving manufacturing and engineering sectors and we are continuing to invest in resources that will help us maintain this distinction. With a strong focus on manufacturing engineering and civil engineering, the Engineering and Research Building here at Georgia Southern will provide those who study here with the knowledge and skills to shape the economy of the future. We look forward to the completion of this project, and seeing its impact on our state in the years to come.”

The building will feature some of the most cutting-edge technology the University has ever offered to students. In addition to flexible research spaces, the building includes labs for robotics and automated manufacturing, nano materials manufacturing, traditional and CNC machining and finishing, materials science and characterization, industrial instrumentation and controls, joining and welding, renewable energy roof decks, and metal and non-metal 3D manufacturing spaces. The labs will allow students to develop high-level skills on the latest machinery that industry leaders use every day. The building is a real-world laboratory where students will learn problem-solving, creative thinking and high-value skills with top-notch faculty mentors who have years of experience in research and practice.