# **COMPUTER SCIENCE BUILDING • FAST FACTS**



**Center for Dynamic Data Analytics** 

**Center for Mobile Computing** 

**Center for Smart Energy** 

**Center for Visual Computing** 

**National Security Institute** 

### BE PART OF THE EXCITEMENT

Ask about partnership opportunities for industry, non-profits and other educational institutions. Be part of an exciting new era for computer science at SBU.



## THE NEW 70,000-SQUARE-FOOT COMPUTER SCIENCE BUILDING

sets the stage for computer technology at Stony Brook University (SBU) and for the entire downstate region of New York. The building, whose construction was made possible through \$40.8 million in state funding secured by Senator Kenneth LaValle, demonstrates the state's commitment to the Department of Computer Sciences' exponential growth in faculty, staff, students and its collaborative high-tech research.

Designed to achieve LEED Silver certification, the highly efficient building contains a mix of research and teaching labs, a sound booth, a light dome and motion-capture labs, as well as space for digital media, graphics and computing practice, including:

**37%** of space assigned to research labs and centers

18 computer science research labs and two teaching labs

**63** offices for faculty and postdoctoral researchers

**4,000**-square-foot atrium lobby and meeting space

## ABOUT STONY BROOK COMPUTER SCIENCE

The Department of Computer Science is consistently ranked among the top 10 percent for computer science in the nation by the National Research Council, and was recently ranked in the top 10 in the nation for return on investment. The department's internationally renowned faculty has made significant contributions to the research areas of visual computing, computer systems, networking, cybersecurity, algorithms and intelligent computing.

### TO CONNECT WITH COMPUTER SCIENCE, CONTACT:

Christine Cesaria, Director of Grants/Communications Christine@cs.stonybrook.edu • (631) 632-8430

@SBUCompSc • www.cs.stonybrook.edu