



## PENSACOLA STATE COLLEGE

### Math, Engineering and Technology Building — EXCELLENCE IN ACTION

#### Phase 1 – Building 1a (under construction)

The 25,389sf Cybersecurity Center is designed for six classroom/laboratory spaces with 216 student stations and seven faculty offices for math and computer science.

#### Phase 2 – Building 1b

The 46,133sf facility will house 13 classroom/computer lab spaces with 408 student stations and 18 faculty offices for aviation, cybersecurity and advanced technology programs.

### Naming Opportunities

Significant gifts to the college provide opportunities for donors to designate the name of a college facility or program in honor of the donor or another person. Scholarships, endowed chairs, lecture series, and faculty and staff awards programs are among the named gift opportunities, as are buildings or portions of buildings, including laboratories and conference rooms. Naming opportunities range from \$10,000 to \$5,000,000 and are offered in recognition of a single, tax-deductible, irrevocable gift or written pledge made over a specified period of time.

PENSACOLA CAMPUS	
Phase 1 – Building 1a	\$1,000,000
Phase 2 – Building 1b	\$1,000,000
Cybersecurity Program Center	\$250,000
Laboratory (4 available)	\$50,000
Convergence Learning Area (4 avail.)	\$30,000
Vocational Laboratory Spaces (V&T)	\$35,000
Lobby Seats	\$500
Supporter Bricks – Wall Listing	\$100

### Cybersecurity Degree Programs

- 300+ students enrolled in cybersecurity programs
- Lead partner in the regional Tech Hire Community Initiative
- Oversight by a business Advisory Committee of 12 experts
- 15 stackable nationally-recognized certifications lead to the associate of science and bachelor of applied science degrees
- Training leads to high-demand/high-wage jobs
- PSC is a CISCO Academy Support Center with trained instructors



“When you look at what's going to be happening in this building with cyber, it's all about where we go in the future and it's a very exciting part of Pensacola and where we're going.”

— Grover Robinson, Mayor



## YOU CAN HELP

### INVESTMENT IN THE FUTURE

Phase II construction of the Building 1b Math, Engineering & Technology facility allows for the expansion in course programs and development of vital curriculum with math, computer science, cyber security, aviation and advanced technology programs and certificates. The development of aerospace and manufacturing clusters into Pensacola’s economic landscape promises new and additional job growth in the region.

### NEEDED DEMOLITION:

The 63 year-old 105,722sf building this facility replaces is no longer supportive of instructional needs and was demolished in January 2019. The directive from the FDOE was to replace the building per a 2008 Calstaldi Study but replacement was delayed for five years due to sporadic funding appropriations. As a result, the project is being phased and Phase I construction will be completed (projected) May 2020. Phase II has been priced and the contractor is holding that price through August 2019. PSC cannot move forward with Phase II

until we receive appropriate funding. The cost of the building will escalate with an estimated 2.5% quarterly increase for construction costs. Completion is critical in instructing 9,500+ students per year and developing workforce programs.

### WHAT DOES A CYBERSECURE CLASSROOM COST?

Virtual Infrastructure & Cyberwarfare Range	\$64,000
Network Data Wiring	\$26,253
Computers	\$5,200
Network Equipment	\$447
Routers & Firewalls	\$20,016
Electrical Wiring	\$5355
<b>Total Cost</b>	<b>\$156,471</b>