





UNF – Skinner Jones Hall (South) Renovation/Expansion - Completion \$11,250,000

ROI

- ✓ Almost 9,000 students will utilize the Physics, Chemistry, Psychology Computing and Engineering teaching labs and classrooms
- ✓ Producing 380 STEM degrees per year
- ✓ Average salary for Physics graduates: \$60,000
- ✓ Chemistry: \$44,700
- ✓ Computing Sciences: \$55,400
- ✓ Engineering: \$62,000
- ✓ Partnership with TESCAN USA to house a training demonstration & development center for advanced electron microscopy
- ✓ Workforce training in nano-scale materials and manufacturing
- ✓ Leverage possibilities for NSF, NIH and ACS grants. Industry Partners include Boeing, Vistakon, Crowley, US Army Corps of Engineers, Mayo Clinic, Embraer, Haskell, Stellar, Saft and Goodrich.

DEMAND METRICS

- Renovations and the addition will provide for 113,000 of gross square footage of which 35,000 is additional space to expand the School of Engineering. Depts of Chemistry, Physics expand into the space vacated by Engineering. The project includes larger classrooms, simulation labs, Geotech and material sciences lab, teaching and research labs.

REQUEST

Total project budget:	<u>\$30 Million</u>
Prior funding	\$18,750,000
Current Request	\$11,250,000
Remaining Need	\$0.0 M