



PENSACOLA STATE COLLEGE RADIOGRAPHY PROGRAM — EXCELLENCE IN ACTION

The Radiography Program offers a challenging 21-month curriculum with 6 clinical rotations; the program upholds the high standards of our accreditation body, the Joint Review Committee on Education in Radiologic Technology (JRCERT). Graduates receive an Associate in Science degree in Radiographic Technology and are eligible to earn state licensing and sit for national certification exams. PSC graduates have mastered basic clinical competencies as well as theoretical concepts and become knowledgeable, professional employees, employed by hospitals, doctors’ offices, clinics. They often pursue further study to work in specialized areas such as MRI, Mammography, DEXA, CT, Cardiac Catheterization and Interventional Radiology.

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.

“At CHNWF we look to hire extraordinary clinicians, those individuals who not only are skilled in their jobs but embrace and reflect the mission of CHNWF which is to provide quality health care to individuals regardless of race, religion, gender, sexual orientation or ability to pay. Pensacola State College prepares those students seeking a career in the healthcare industry by ensuring they have a solid foundation upon which they can build a career of caring for others.”

— **Chandra Smiley, MSW, Chief Executive Officer, Community Health Northwest Florida**

WARRINGTON CAMPUS	
Bldg. 3100 Boyd Health Related Education Building	NAMED
Lecture Hall	\$100,000
Radiography Lab	\$50,000
Computer Center	\$50,000
Classrooms	\$25,000

Who are our Radiography Program Partners?
Baptist Hospital
Sacred Heart Hospital
Medical Center Clinic
Santa Rosa Medical Center
Gulf Breeze Hospital and Andrews Institute

YOU CAN HELP

CAPITAL NEEDS:

Providing updated technology for our classrooms will allow for students to have a well-rounded educational and “hands-on” experience. The purchase of updated machines such as mobile and full body X-ray units, lead shields, Geiger counters and dedicated computers will allow students to compete for positions where the most recent technology is used.



STUDENT NEEDS:

In addition to academic scholarships, scholarships created for the purpose of helping working Radiography students supplement their living expenses while attending school are very beneficial.

Health Sciences programs necessitate many other student costs, which often are not covered by traditional scholarships. Those fees total \$5,750.00 per student and include items such as uniforms and supplies, Basic Life Support certification, textbooks, and preclinical physical examinations and immunizations.

Equipment Needs

Quantity	Item	Cost
5	Digital Geiger counters	\$1,875.00
1	GE AMX5 Mobile X-Ray Machine	\$9,550.00
1	Full Body X-Ray Phantom (training mannequin)	\$35,000.00
1	Mobile Lead Shield (Barrier window - sizes and costs can vary)	\$450 - 3,000.00
8	Desktop Computer/Printer (for use at clinical sites)	\$10,000

Because this program entails 6 clinical rotations in various medical settings, PSC graduates are often sought after as employees following a successful rotation. Because of a nationwide shortage of Registered Radiology Technologists (a shortage predicted to last until 2030) knowledgeable Techs can expect to be in high demand.