

# NURSING AND HEALTH CAREERS

Most degree and certificate programs at CT State accept all interested students. Selective Admissions programs in Nursing and Health Careers have more stringent admissions requirements due to the specific nature of the program or the course work involved. Selective Admissions programs are:

## ASSOCIATE DEGREES

Dental Hygiene	Tunxis
Diagnostic Medical Sonography	Gateway
Health Information Technology: Data Management	Middlesex
Nuclear Medicine Technology	Gateway
Nursing	Capital, Gateway, Naugatuck Valley, Northwestern, Norwalk, and Three Rivers
Occupational Therapy Assistant	Manchester
Paramedic Studies	Capital
Physical Therapist Assistant	Naugatuck Valley and Norwalk
Radiation Therapy	Gateway and Manchester
Radiography	Capital, Gateway, Manchester, Middlesex and Naugatuck Valley
Respiratory Care	Manchester, Naugatuck Valley and Norwalk
Surgical Technology	Gateway, Housatonic and Manchester
Veterinary Technology	Middlesex, Northwestern and Norwalk

## CERTIFICATES

Dental Assisting	Manchester and Tunxis
Radiography*	Middlesex
Paramedic Studies	Capital
Practical Nursing	Quinebaug Valley

\*Computed Tomography, Magnetic Resonance Imaging and Mammography

Students who do not or will not have the admission requirements by the program application deadline should apply as General Studies Nursing and Health Careers, and apply for the selective program in a future admissions cycle. Students applying to CT State Community College who meet the admission requirements may apply to multiple selective admissions programs (e.g., nursing, radiography and veterinary technology). However, only one campus location may be chosen per selective admission program. College & Career Success – CCS 1001 is a CT State Community College requirement for associate degree students. Students must enroll within the first nine credits. For specific admission and program information for these programs, visit [ctstate.edu/selective-admissions](https://ctstate.edu/selective-admissions) or scan the QR code.



**LEARN MORE**