CT State CC-Gateway Campus – Nuclear Medicine Plan of Study

<u>Program Pre-requisites:</u>
 BIO2111 Anatomy & Physiology I (Formerly BIO*211) C+ or ↑ within five (5) yrs of applying BIO2112 Anatomy & Physiology II (Formerly BIO*212) C+ or ↑ within five (5) yrs of applying ENG1010 Composition (Formerly ENG*101) C or ↑ MATH 1600 Pathway to Calculus: College Algebra (Formerly MAT 172) CCS101
Required courses for an Associate Degree in Radiography:
First Year, Summer Session:
RST1000 Introduction to Patient Care for Radiologic ScienceRST1000L Introduction to Patient Care for Radiologic Science Lab
First Year, Fall Semester:
COMM1301 Public Speaking (Formerly COM173)
NMED 1001 Introduction to Nuclear Medicine
NMED 1002 Nuclear Medicine Procedures
PHYS 1101 Physics for Life Sciences (Pre-req for Physics in Nuc Med) NMED 1194 Clinical Practicum I
First Year, Winter Session:
NMED 1195 Clinical Internship I
First Year, Spring Semester:
ELECTIVE ARHX (Humanities Elective)
PSY1011 General Psychology I (Formerly PSY*111)
NMED 1221 Physics in Nuclear Medicine
NMED Nuclear Medicine Procedures II
CHEM 1110 Concepts of Chemistry (pre-req for radiopharm)
NMED 1294 Clinical Practicum II
Second Year, Summer Session:
NMED 1295 Clinical Internship II

CT State CC-Gateway Campus – Nuclear Medicine Plan of Study

Second Year, Fall Semester:
RST 2000 Cross Sectional Anatomy
NMED 2004 Nuclear Medicine Instrumentation
NMED 2003 Radiopharmacy
NMED 2394 Clinical Practicum III
Second Year, Winter Session:
NMED 2395 Clinical Internship III
Second Year, Spring Semester:
NMED 2102 Nuclear Medicine Procedures III
NMED 2095 Seminar
NMED 2494 Clinical Practicum IV
NMED 2010 Intro to Computers and Nuclear Medicine Apps