

___ SPH 109 Interpersonal Communication 3 credits

NUCLEAR MEDICINE CORE COURSES 34 credits

1st HALF SUMMER SESSION

___ NUM 155 Introduction to Nuclear Medicine Technology I 4 credits
(Qualifying pre-requisites: BIO 205 and BIO 206, MAT 112 and 114, PSC 115 (or CHM 101), PHY 150 and CIS 101 completed with "C" grade or above and a minimum 2.5 GPA for these seven courses. Eligibility for EGL 101)

2nd HALF SUMMER SESSION

___ NUM 156 Introduction to Nuclear Medicine Technology II 4 credits
(Prerequisite: NUM 155)

FALL ONLY

___ NUM 251 Nuclear Medicine Techniques I 3 credits
(Prerequisite: NUM 156; NUM 253 and NUM 255 concurrent.)

___ NUM 253 Clinical Nuclear Medicine Technology I 6 credits

___ NUM 255 Radiopharmacy & Radiation Chemistry 2 credits

SPRING ONLY

___ NUM 252 Nuclear Medicine Techniques II 3 credits
(Prerequisite: NUM 251 and 253; NUM 254 concurrent).

___ NUM 254 Clinical Nuclear Medicine Technology II 7 credits
(Prerequisite: NUM 253)

SUMMER SESSION

___ NUM 260 Clinical Nuclear Medicine Technology III 4 credits
(Prerequisite: NUM 252 and 254)

TOTAL CREDITS REQUIRED FOR ASSOCIATE OF APPLIED SCIENCE DEGREE 70 credits

Additional Information:

2.0 cumulative grade point average required to remain in NUM courses.

* - "C" grade or above required in all NUM courses.

Certificate Option: Available to individuals with another Allied Health or Nursing Degree (e.g. Radiography, RN Degree)

* Use this guide in conjunction with 2004-2005 catalog. Student is **solely** responsible for meeting graduation and transfer requirements.