Program

Q: What program(s) are included in the measure below?
A: The institution has been approved to offer the following program:
   Nuclear Medicine Technology: 34 credits

Costs

Q: How much will this program cost?
A: Tuition: $12,852
   Estimated Book and Supplies: $400

   Costs are based on 2012-13 published rates

Financing

Q: What are my financing options to pay for this program?
A: In addition to any grants and scholarship aid for which they are eligible, graduates may use loans to finance their education. The median debt for program graduates, including all loans at this institution:

   Federal Loans: No data reported ~ less than ten students
   Private Educational Loans: No data reported ~ less than ten students

Success

Q: How long will it take me to complete this program?
A: The program is designed to take two semesters (12 months) to complete for students attending full time. Students are not allowed to enroll in this program at a less than full-time level.

Q: What are the chances of getting a job when I graduate?
A: The related job placement rate for students who completed the program in 2012 is 75% as reported to Joint Review Committee on Educational Programs in Nuclear Medicine Technology.

Examples of Jobs Related to this Program

The link below provides information from the Department of Labor’s Occupational Information Network (O*NET ~ www.onetonline.org) about occupations that may be related to this program including the knowledge skills and education level that may be required:

Nuclear Medicine Technologists http://www.onetonline.org/link/summary/29-2033.00

Prepared for non-degree programs in response to the US Department of Education Gainful Employment Program Regulations.