COLLEGE OF DUPAGE
NUCLEAR MEDICINE
TECHNOLOGY
PROGRAM
Advanced Certificate
Summer 2019

AMY YARSHEN
PROGRAM COORDINATOR

Application Deadline: March 4, 2019 at 5 pm

Note: Please see specific program registration or admission packets for detailed information on when to begin completing health requirements, drug tests, CPR, criminal background checks and proof of insurance submission. Timing varies depending upon either entrance to or participation in the clinical component of a given program. Funds paid to Edward Corporate Health or to a personal health care provider/source, CastleBranch.com, insurance companies, and funds used towards CPR completion are not eligible for any sort of refund from College of DuPage if the required course(s) are not successfully completed.

Note: Students are not accepted into this program until they receive an official acceptance letter from the Health Sciences Admissions office.
Dear Applicant:

Thank you for your interest in the Nuclear Medicine program at College of DuPage. This packet of information has been developed to provide you with a complete overview of our program, including the process for admission.

Although Nuclear Medicine is considered an Advanced Certificate program, it is highly advised that students follow the recommended course sequence listed in this packet.

The application and all materials must be received by March 4th, preceding Summer admission, in order to be reviewed by the Nuclear Medicine Technology Admissions Committee.

If you have any questions, or I can be of assistance, please do not hesitate to contact me at (630) 942-3065, e-mail: yarshen@cod.edu

Sincerely,

Amy Yarshen MBA, CNMT
Program Coordinator
Nuclear Medicine
www.cod.edu/nuclear_med
MISSION STATEMENT

The primary goal of the Nuclear Medicine Technology program is to educate students with didactic, laboratory and clinical experiences in preparation for a health career as a Nuclear Medicine Technologist. The graduate will deliver compassionate patient care in the use of radiopharmaceuticals and imaging technique, and function as an integral member of the health team with competence and confidence.

NUCLEAR MEDICINE TECHNOLOGY

Nuclear Medicine is the scientific and clinical discipline involving the diagnostic, therapeutic and investigative use of radionuclides. The skills of the Nuclear Medicine Technologist are important to the Nuclear Medicine physician, other health professionals and especially the patient.

Nuclear Medicine Technologists perform the following: attend to patient needs; abstract data from patient records; calculate doses for In Vivo and In Vitro studies; prepare and administer radiopharmaceuticals; operate scanning equipment, perform computer acquisition and analysis of patient studies; and assist the physician when using radiopharmaceuticals.

NUCLEAR MEDICINE TECHNOLOGY PROGRAM

The Nuclear Medicine Technology program is a 15-month program. Classes are held on Wednesdays and Thursdays during the first summer semester, Tuesdays and Thursdays during the fall and spring semesters, and Tuesdays during the final summer semester. The clinical education component is conducted on Mondays, Wednesdays, and Fridays at the assigned clinical affiliate (hospital) from August through May, and on Mondays, Wednesdays, Thursdays and Fridays during the final summer semester. The clinical hours generally run from 7 a.m. to 3:30 p.m. Students report to the clinical affiliate on the assigned days. Unless by mutual consent, students are not usually assigned to affiliates more than 45 miles from the College's main campus. The student must be able to provide transportation to and from the college and clinical sites.

The program delivers more than 500 hours of classroom and lab learning activities. More than 1,200 hours of clinical education is provided over the entire 15-month sequence. The Nuclear Medicine program is accredited by the Joint Review Committee on Education in Nuclear Medicine Technology. In addition, the following recognizes the Nuclear Medicine program accreditation:

- American College of Radiology
- American Society for Clinical Laboratory Science
- American Society of Clinical Pathologists
- American Society of Radiologic Technologists
- Society of Nuclear Medicine and Molecular Imaging
- Society of Nuclear Medicine and Molecular Imaging- Technologist Section
- American Medical Association

Upon successful completion of the Nuclear Medicine Technology program, the graduate is eligible to sit for the certification exams administered by the Nuclear Medicine Technology Certification Board (NMTCB) and the American Registry of Radiologic Technologist (ARRT).

LONG DISTANCE OPTION

The Nuclear Medicine program offers a Long Distance option for students living in the following areas: Rockford, Sterling, Kankakee, Peoria, Champaign, Mattoon and Effingham. The Long Distance option allows these students flexibility and convenience to attend the college’s classroom portion (may be over weekends) and obtain clinical training at hospitals in the selected communities.

Note: The Long Distance option is contingent upon available clinical sites and the minimum required number of students. Students enrolled in the Long Distance option will have a custom schedule set up for both didactic and clinical, depending on enrollment and clinical space.

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ADMISSIONS

The program can admit only a limited number of students. The number of students selected is determined by the current availability of clinical sites and may vary from year to year. Students will only attend sites that can provide adequate supervision and an appropriate learning environment. In the event that the number of qualified applicants exceeds the number of available clinical spaces, the selection will be made via the Merit Evaluation criteria, which is included in this brochure. The selection process has been established to admit the most qualified students.

In order to determine the most qualified students, a Merit Evaluation Form is completed of a student’s prior-earned college coursework or equivalent. Merit points are awarded for the following: level of college degree, pre-requisite course grades, and patient care experience. Associate’s Degree must be completed prior to start date in Summer semester.

The qualified student who has two years of direct patient contact work experience, the highest point totals and resides in-district will have priority for admission. Those students not admitted but who are eligible, will be placed on an alternate list. Students will be admitted in rank order with the student who has the highest number of points being appointed first.

Admission decisions are made following the March 4th application deadline. Letters of acceptance are then sent via email to each applicant who has been named by the Admissions Committee approximately 4-6 weeks from the deadline date. Each applicant must in turn, acknowledge their acceptance of appointment in writing (on a provided form) and return it the Office of Admissions and Outreach, SSC 2207. The applicant is given two weeks to respond. If no response is received, seats are filled from the alternate list. Each applicant who accepts admission to the program MUST attend the Program Orientation. Information concerning the Program Orientation is included in the letter of acceptance.

INTERNATIONAL STUDENT ADMISSION

Prior credits earned at institutions outside the continental United States must be translated and evaluated in detail for credit that is acceptable to College of DuPage. In addition, English 1101 and 1102 (Composition) and Speech 1100 must be completed prior to application deadline, as well as all other requirements listed on page 9 in order to be considered for admission. Evaluation forms can be obtained at www.ece.org.

POLICY REGARDING OUT-OF-DISTRICT APPLICANTS

Priority for Admission:
   a. In-district applicants
   b. Out-of-District applicants working full-time in-district (proof of in-district employment will be required each semester)
   c. Out-of-District applicants

NOTE: All out-of-district pay out-of-district tuition unless their local community college provides a “CHARGEBACK”, which allows students to pay in district tuition fees. The student must inquire at their perspective community college for information on the status of “CHARGEBACKS” or other agreements between their school and the College of DuPage.

PROGRAM INFORMATION DISCLAIMER

This program information is published for that purpose only; however, the information in this packet is not to be regarded as an irrevocable contract between the student and the program. The program reserves the right to change, at any time, without notice, graduation requirements, fees and other charges, curriculum, course structure and content, and other such matters as may be within its control, notwithstanding any information set forth in this program information packet in accordance with College of DuPage policies and procedures.
STATEMENT OF HEALTH

Applicants **admitted** to any health program must complete the appropriate **Health Requirements**, certifying that their health status will allow them to safely pursue the educational objectives of the Nuclear Medicine Technology program. Please visit the most current **Health Requirements Packet** online. **Please do not complete these requirements until you are instructed to do so.** The health examination is completed at the student’s expense. Students will still need to be “cleared” by Edward Corporate Health. **Once given a ‘clearance form’, students will go to CastleBranch.com to upload their health documents to the medical document manager piece.** Students will have unlimited access to personal health records beyond program completion. Along with the health requirements, the Drug Test and Background Checks are done through CastleBranch.com. There is a $113.00 fee for the Nuclear Medicine program package, which includes the required background check, drug test and medical document manager.

Students with chronic medical problems or physical limitations are required to submit a current health status relating to their specific condition. The statement should include the physician’s assessment as to the student’s ability to meet the program objectives and the current medications the student is required to take for health maintenance.

**CRIMINAL BACKGROUND CHECK INFORMATION**

All health care workers and student health care workers are required to undergo a criminal background check in order to work in a clinical setting. A student with a positive background check containing disqualifying conditions as defined by Federal and State law will not be allowed to enter the clinical portion of the program. A student with a positive background check containing disqualifying conditions as defined by Illinois State Law (225ILCS46/25) and 77 Ill Adm. Code 955 Section 955.160 will not be allowed to enter the clinical portion of this program, thus preventing the student from obtaining mandated certification and/or licensure.

**NOTE: You may have been convicted and not sent to jail.** People are often fined or given probation or conditional discharge rather than jail time, but these are still considered convictions. If you are unsure as to whether an arrest resulted in a conviction, contact the county in which you were arrested and speak to a representative in the Circuit Clerk’s office, State’s Attorney’s office or your attorney.

**MANDATORY DRUG TESTING: POLICY AND PROCEDURES**

Students accepted into the Nuclear Medicine Technology program are subject to mandatory drug testing through CastleBranch.com upon acceptance, performed at the student’s expense.

**STATEMENT ON TRANSPORTATION**

Students are responsible for finding their own transportation to and from the college and clinical site. No special accommodations will be made for students with transportation problems.

**STUDENTS ON HEALTH AND PUBLIC SERVICE PROGRAM DISCIPLINE PROCEDURE**

All students must have a **signed** acknowledgement of the Discipline Procedure (attached) on file with the Nuclear Medicine Technology program upon admission. Students will also receive specific rules and policies for the Nuclear Medicine Technology program to sign upon admission.

**NON-DISCRIMINATION STATEMENT**

The College prohibits discrimination in its admissions, employment, and educational programs or activities on the basis of race, color, sex, religion, creed, national origin, age, ancestry, marital status, sexual orientation, gender identity and expression, arrest record, military status or favorable military discharge, citizenship status, and physical or mental disability. The College will protect an individual’s right to express their viewpoint or opinion, so long as it does not violate State or Federal law and is not detrimental to the College.

The Policy against discrimination applies throughout all College environments, whether on campus, at work
assignments off campus, at College-sponsored social functions, or otherwise.

Procedures to facilities the College’s prohibition of discrimination will be promulgated consistent with the Policy. (Board Policy 20-5).

**STUDENT EMAIL POLICY**

College of DuPage will send all official communications to you through your official COD email (dupage.edu). You will no longer be able to use a preferred email account. You do have the option to forward these communications to a personal email account if you wish.

Check out your COD email to receive messages regarding:

- Official COD communications
- Financial aid communications
- Petition to graduate
- Transfer credit evaluation
- Prerequisite proof Sensitive
- FERPA-related communications
- Transcript order Important messages from instructors

[http://www.cod.edu/academics/email.aspx](http://www.cod.edu/academics/email.aspx)

**CITIZENSHIP/VISA STATUS**

If you are not a U.S. citizen or a permanent resident of the U.S., and if you have any questions or concerns regarding your eligibility to participate in health sciences programs, please contact the International Student Office, SSC 2225, (630) 942-3328, e-mail: intlstdt@cod.edu. Qualified applicants will be considered out-of-district in the admissions ranking process if they are not a:

- U.S. citizens
- Permanent residents

**STATEMENT ON MEDICAL CARE AND HEALTH INSURANCE**

Students are responsible for their own medical care and health insurance while in the program. Students must possess health care insurance in order to train at the clinical affiliate. The student is responsible for any costs that may be incurred related to personal injuries he/she may acquire while performing activities at the clinical affiliate. The affiliating clinical facility and/or College of DuPage cannot be held liable for such injuries. Please visit the Center for Access and Accommodation website for additional details.

Students are required to provide evidence of current health insurance coverage. Please follow specific guidelines as instructed for submitting proof of insurance.

**STATEMENT ON MEDICAL MALPRACTICE INSURANCE**

Malpractice insurance is required and is included in the clinical education tuition costs on an annual basis. That is, the cost of the insurance is included with the tuition costs for DMIN 1111. Students must be officially registered and listed on the instructor's class roster to be covered by the malpractice insurance.
ADMISSION REQUIREMENTS

All students applying for the summer class of 2019 must have the necessary paperwork and prerequisites completed by August 1, 2019. It is the student’s responsibility to oversee this process, and inform the Program Coordinator of all courses that might be completed in Spring 2019 and Summer 2019. If the Program Coordinator is not informed, it will be assumed that the prerequisite has not been met. Admissions deadline is 5pm on March 4, 2019.

NOTE: Admission Committees for all Health Science programs have the right to deny admission to any applicant that they feel is unable to fulfill these essential functions as described.

**IT IS THE STUDENT'S RESPONSIBILITY TO ENSURE THAT ALL STEPS HAVE BEEN COMPLETED AND THAT ALL INFORMATION HAS BEEN RECEIVED BY THE DESIGNATED OFFICES.**

**Students with incomplete information will not be considered for placement.**

APPLICATION CHECK LIST

_____ 1. Register to attend a mandatory Nuclear Medicine group Advising Session AND/OR individual communication with the program coordinator. **It is required that an applicant attend an advising session within a 12 month period prior to the application deadline.** A Photo ID is required for attendance at advising sessions.

_____ 2. If you have not been admitted to College of DuPage, please complete the non-refundable $20 College of DuPage General Admissions Application online. **This application is for general admissions to College of DuPage only; it is not an application to the Health Sciences Limited Enrollment Nuclear Medicine program.**

_____ 3. To ensure that all of your eligible credits are evaluated towards the admission requirements, turn in ALL official Transcripts from institutions that you have attended. Immediately:

   a. Submit your official transcript(s) to College of DuPage, Office of Student Records. **If College of DuPage is the only institution you have attended, you do not need to request official transcripts.**

   b. Verify receipt of your transcript(s). Log into myACCESS account, click on ‘myACCESS for Students’, select ‘My Profile’. The receipt status of your transcript will be listed under ‘Transcript Institutions’.

   **NOTE:** If you have an international transcript from high school or college, it must first be evaluated. Please visit the following website http://cod.edu/registration/records/trans_eval_listing.aspx for details.

_____ 4. Complete the non-refundable $50 Health Sciences Limited Enrollment Program Application online. **Once term is selected and application submitted, you may not change the term or program.**

   • Select **Summer 2019** in “I plan to start”

   • Select **Nuclear Medicine Certificate** when asked “What Health Sciences Limited Enrollment program are you applying for?”
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If you do not have a credit card, you can purchase a prepaid credit card from your local retailer

5. Complete the College of DuPage Residency Verification form and provide 2 proofs of residency to the Office of Student Registration Services, Student Services Center (SSC) Room 2221 by the program application deadline date.

   Note:
   • If this residency requirement has not been submitted to Registration by the program application deadline date, you will not be considered for admission.
   • Separate Residency Verification Forms must be submitted for each program application.

6. Associate’s Degree must be completed prior to program start date in Summer semester.

7. Minimum Grade Point Average of 2.5 and only grades of “C” or above in any of the prerequisites are accepted on page 9.

8. Completion of the Algebra Math Placement Test, with a minimum score of 55 ALEKS, ONLY if your completion of college algebra course is greater than 5 years old from the application deadline date.

9. Documentation of two years of direct patient contact work OR completion of the ONE of the below Health Sciences courses (stated on your Official Transcript). Direct patient contact documentation must be completed on company letterhead, show proof of two years’ experience and be submitted to the College of DuPage Office of Admissions & Outreach, SSC 22017. Please submit all necessary transcripts to the College of DuPage Office of Student Records, SRC 2150 in order to receive credit for any of the below courses.

If NONE of the courses below are stated on your official transcript; you may submit a copy of your course certification completion to hsadmissions@cod.edu.

Choose ONE of the following (equivalent competency):

   o FIRE 2271; Emergency Medical Technician-Basic-EMT-B
   o NURSA 1105; Basic Nurse Assistant
   o HLTHS 1123; Phlebotomy for Health Professionals
   o HLTHS 1122; Basic Phlebotomy Techniques

“All application documents delivered to the College of DuPage pertaining to a health sciences admissions file become the property of the College of DuPage and will not be returned to applicants. This includes but is not limited to transcripts, letters of recommendation, clinical evaluation forms or outside test reports.”

After program Acceptance, students will complete the specific Health Requirements. Please click on Health Requirements Packet. However, please do not begin these requirements until instructed to do so. You will also complete a Criminal Background Check, Drug Screen, and Medical Document Manager piece through CastleBranch.com. The results of a background check are posted to the CastleBranch web site in a secure, tamper-proof environment, where the students, as well as the program coordinator can view the background check as well as drug test and health records.

Requests for deferred admission are not automatically carried over to the following cycle. Applicants who were not accepted for the cycle in which they originally applied are asked to pay the $50 non-refundable Health Science application fee and submit any/all supporting documents as listed on the Admissions Checklist of the Application Packet requirements (if applicable).
ACADEMIC PREREQUISITES

All of the following prerequisite coursework must be completed or equivalent experience/coursework validated prior to program entry:

1. Associate’s degree or higher.
2. 2 years direct patient contact work or training or equivalent coursework*.
   *(see next page for equivalent courses)
3. Students enrolled in the 3+1 programs with Lewis University and Elmhurst College must complete the 3 years of the required Biology Degree curriculum prior to admission. (Biology Degree Curriculum includes courses listed in both sets of Prerequisite Course boxes below).

Prerequisite Courses:

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<thead>
<tr>
<th>Prerequisite Science &amp; Mathematics Core Courses</th>
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<tbody>
<tr>
<td>a) Chemistry 1211 or 1551</td>
<td>Chemistry with laboratory</td>
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<tr>
<td>b) Math 1431 or 1428 (5 year date restriction)</td>
<td>College algebra (5 year date restriction)</td>
</tr>
<tr>
<td>Algebra Math Placement Test must be taken ONLY if college algebra course is greater than 5 years from the application deadline date. You must obtain a minimum score of 55 on the Algebra Math Placement Test. (This is not a replacement test for the college algebra course.</td>
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<tr>
<td>c) Physics 1100</td>
<td>General physics with laboratory</td>
</tr>
<tr>
<td>d) Biology 1100 or 1151; 2 semesters of Anatomy &amp; Physiology are required. A&amp; P 1551/1571 and 1552/1572</td>
<td>Biology with laboratory; human anatomy and physiology with laboratory</td>
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<tr>
<th>General Prerequisite or Program Co-Requisite Core</th>
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<tr>
<td>e) Humanities</td>
<td>Humanities course – 3 credits</td>
</tr>
<tr>
<td>f) HLTHS 1110; Biomedical Terminology</td>
<td>Medical terminology content</td>
</tr>
<tr>
<td>g) English 1101, 1102, Speech 1100</td>
<td>Oral and written communications courses</td>
</tr>
<tr>
<td>h) Social Science Course</td>
<td>Social Science course – 3 credits</td>
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Equivalent coursework may be substituted for the above courses. Students may demonstrate competency in postsecondary coursework as permitted by institutional policy. The Nuclear Medicine program coordinator, the Nuclear Medicine Admissions Committee, and/or the college Records office can determine course equivalency.
Applicants WITHOUT Two Years of Direct Patient Contact

Applications from individuals who do not fully meet all conditions relative to two years of direct patient contact work experience, but meet ALL other requirements, may be eligible for appointment if one of the below course options has been met. Successful completion of the one of the following Health Sciences course options listed below to include CLINICAL AND CERTIFICATION for any student without two years of direct patient contact work. Please submit all necessary transcripts to the College of DuPage the Office of Student Records, SRC 2150 in order to receive credit for any of the below courses. In addition, you can send copies of your Certification to the College of DuPage Office of Admissions & Outreach, SSC 2207 or hsadmissions@cod.edu.

Health Sciences Course Options (Choose ONE of the following or equivalent competency):

1) FIRE 2271; Emergency Medical Technician (EMT)
2) NURSA 1105; Basic Nurse Assistant
3) HLTHS 1122; Basic Phlebotomy Techniques
4) HLTHS 1123; Phlebotomy for Health Professionals

Any circumstance that may arise regarding student admission that is not included in current program policies may be presented to the Admissions Committee for consideration.

You are reminded that the Nuclear Medicine Technology program has a limited enrollment (15 students maximum) and an early admission deadline – March of each year.

ALL CRITERIA FOR ADMISSION TO THE NUCLEAR MEDICINE TECHNOLOGY PROGRAM MUST BE COMPLETED, IN PROGRESS, OR SCHEDULED AND APPROVED BY PROGRAM COORDINATOR NO LATER THAN MARCH 4th, FOR CONSIDERATION FOR SUMMER ADMISSION.
COLLEGE OF DUPAGE
NUCLEAR MEDICINE TECHNOLOGY ADMISSIONS SELECTION CRITERIA
MERIT EVALUATION
(Subject to change)
For your reference only; admissions committee completes this form. Do not fill out and submit

NAME: ___________________ ID Number: _______ Date of application: ______

1. Applicants must have an AA Degree or Higher
   **College Degree:**
   - Master’s or above = 4 points
   - Bachelor’s = 3 points
   - Associate’s = 2 points
   
2. Holds a current Certified Radiologic Technologist (ARRT) license from the American Registry of Radiologic Technology. (**Scale A**) 

3. **Pre-requisite courses** (or equivalent):
   a. Chemistry 1211 or 1551 (**Scale B**)   
   b. Math 1431 or 1428 (**Scale B**)   
   **OR**
   Algebra Placement Test (>62) (**Scale A**)   
   **(NOTE: The Algebra Math test will be acceptable ONLY if the MATH course is greater than 5 years old).**
   c. Physics 1100 (**Scale B**)   
   d. Biology 1100 or 1151 (**Scale B**)   
   e. Anatomy & Physiology 1551/1571 and 1552/1572 (**Scale B**)   
   f. English 1101 (**Scale B**)   
   g. English 1102 (**Scale B**)   

4. Total Years of Professional Experience or Direct Patient Care Experience:
   - >10 years = 4 pts
   - 5-10 years = 3 pts
   - 1-3 years = 2 pts
   - 0 years = 0 pts
   **OR**
   **Completion of ONE of the following courses** (or equivalent competency):
   a. FIRE 2271; Emergency Medical Technician (EMT) (**Scale A**)   
   b. NURSA 1105; Basic Nurse Assistant (**Scale A**)   
   c. HLTHS 1122; Basic Phlebotomy Techniques (**Scale A**)   
   d. HLTHS 1123; Phlebotomy for Health Professionals (**Scale A**)   

<table>
<thead>
<tr>
<th>Scale A</th>
<th>Scale B</th>
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<tbody>
<tr>
<td>Yes = 1</td>
<td>A = 4 pts</td>
</tr>
<tr>
<td>No = 0</td>
<td>B = 3 pts</td>
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</table>
STANDARD SKILLS IN NUCLEAR MEDICINE TECHNOLOGY

To participate in the clinical education portion of the Nuclear Medicine Technology program, the applicant must possess additional non-academic skills. These technical standards are consistent with the duties of the entry-level technologist in a professional position and these skills, which protect the health and well-being of patients, may include, but are not limited to the following:

Please click on the following link for the list of Essential Function.

PROGRAM ORIENTATION

A Program Orientation session is held the first day of class. A document titled "The Program Design" is distributed to each student. The Program Design contains all pertinent information about the program, including requirements, rules and regulations, student recordkeeping, review of forms and procedures, grading, and evaluation, etc. Upon complete review of this document, the student will apply his/her signature, signifying that he/she has read the document and understands its contents. The students will be apprised of potential dangers of radiation, communicable diseases and related hazards by reading and signing a Release Form. The students will make arrangements to for the required health exams and obtain a health clearance form as well as completing the required drug and background checks. For the first clinical rotation, the students will be assessed a fee for Malpractice/Liability Insurance which is for 12 consecutive months and is included with the registration fee. However, to be properly covered, the student MUST be registered for class with his/her name appearing on the class roster for each semester. The student is not permitted to enter the clinical site unless duly enrolled at the college.

PROGRAM COST

The Nuclear Medicine Program at the College of DuPage is a statewide program. The cost of the Program can be calculated from the current College catalogue. At the time of this printing, the total Program cost is approximately $7316.00 ($5400.00 tuition, $1416.00 lab fees, $500.00 for books).

CLINICAL EDUCATION

Each student will be rotated to a new clinical site at the beginning of each semester of the college calendar. This clinical rotation provides the student with clinical experience on a variety of imaging systems. In addition to the usual clinical rotations, each student will spend clinical time in specialty areas to include:

- Pediatrics
- Radiopharmacy
- PET/CT
NUCLEAR MEDICINE TECHNOLOGY PROGRAM CLINICAL EDUCATION CENTERS

(Subject to Change)

Bolingbrook Hospital - Bolingbrook
CGH Hospital - Sterling
*Children’s Memorial Hospital - Chicago
Edward Hospital – Naperville
Good Samaritan Hospital - Downers Grove
*Hot Shots Nuclear Medicine - Rockford
Jesse Brown VA Hospital - Chicago
La Grange Hospital - La Grange
*Molecular Imaging - Hinsdale
Mount Sinai Hospital - Chicago
Northshore University Health System - Skokie
Northwest Community Hospital - Arlington Heights
OSF Healthcare - Peoria
Riverside Medical Center - Kankakee
Rush University Medical Center – Chicago
Saint Alexius Medical Center - Hoffman Estates
Saint Anthony’s Memorial Hospital - Effingham
Sara Bush Lincoln Health Center - Mattoon
Silver Cross Hospital - Joliet
Swedish American Hospital - Rockford

*Specialty rotation one to two weeks