# Radiation Therapy Technology – Student Handbook

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General Information

**Bergen Community College Mission Statement**

Bergen Community College educates a diverse student population in a supportive and challenging academic environment that fosters civility and respect. The College offers a comprehensive set of accessible, affordable, high-quality credit and non-credit courses as well as degree and non-degree programs. Bergen provides life-long learning opportunities for all members of the community. The College responds to community needs through work force training and continuing education, and by developing programs for employers.

**Bergen Community College Vision Statement**

As the college of choice, Bergen Community College provides a comfort level that enables students of all abilities to mature as learners and engaged citizens. A leading community college in the nation, the College creates a stimulating, rigorous, and inclusive learning environment. Use of innovative technology enhances learning experiences and widens access to learning media. Community and business leaders value the College as a reliable partner and principal provider of work force development. Bergen County residents of all ages and cultural backgrounds appreciate the College as the hub of their educational and cultural activities.

**Radiation Therapy Technology Certificate Program Description**

Radiation Therapy Technology is a one-year, college-based course of study that awards its graduates a certificate of completion with an option of an Associate of Science Degree in Health Sciences. Radiation Therapy Technology involves delivery of high-energy radiation for the management of neoplastic diseases using a variety of treatment machines and techniques. Qualified, certified and state-licensed radiographers are the only applicants eligible to apply to the program.
Radiation Therapy Technology Program
Mission Statement

The Radiation Therapy Program sponsored by Bergen Community College is committed to the development of a high quality educational program that cultivates competent, knowledgeable and compassionate radiation therapists that will meet the needs of the radiation oncology community and the patients they serve.

Program Goals

- The program will provide students with a college-based radiation therapy program that meets the needs of the community.
- Graduates will perform the tasks and responsibilities of a radiation therapist in a competent and compassionate manner.
- Graduates will demonstrate effective communication skills and participate as a collaborative team member with other medical professionals.
- Graduates will value the importance of professional development and growth, and demonstrate professional ethics in the clinical setting.
- Graduates will demonstrate problem solving and critical thinking skills essential to the practice of state-of-the-art radiation therapy.

Radiation Therapy Code of Ethics

The Radiation Therapist Code of Ethics as published by the American Society of Radiologic Technologists states:

1. The radiation therapist advances the principal objective of the profession to provide services to humanity with full respect for the dignity of mankind.

2. The radiation therapist delivers patient care and service unrestricted by concerns of personal attributes or the nature of the disease or illness, and without discrimination on the basis of sex, race, creed, religion or socioeconomic status.

3. The radiation therapist assesses situations; exercises care, discretion and judgment; assumes responsibility for professional decisions and acts in the best interest of the patient.

4. The radiation therapist adheres to the tenets and domains of the scope of practice for radiation therapists.
5. The radiation therapist actively engages in lifelong learning to maintain, improve and enhance professional competence and knowledge.

### Radiation Therapy Program’s Philosophy Statement

The educational structure for Bergen Community College’s certificate program in Radiation Therapy Technology has three primary areas of concentration:

- liberal arts and sciences
- radiotherapy core courses
- clinical education

The liberal arts, science and professional components deal with theoretical studies and principles, while the clinical education component concerns itself with its application and the cultivation of sound professional and ethical practices.

Since this is an advanced certificate program, student radiotherapists are expected to demonstrate a personal commitment to their education and training. In light of this commitment, the Bergen Community College Radiotherapy Program created its policies to provide the student with the proper didactic and clinical education for success in becoming a contributing professional member of the health care team. The primary purpose of these policies is two-fold: the welfare of the patient and the perpetuation of professional standards.

This handbook consists of a basic outline of the standards, regulations and requirements that have been formulated as a guide for the student to follow. It is important that the student study these pages in order to become aware of the policies that will govern their education. These standards, regulations and requirements closely parallel curriculum guidelines established by our accreditation agencies.

The Radiotherapy Program Director, Senior Clinical Supervisor [and other designated faculty] will advise and counsel the students regarding:

- Professional Societies
- Radiotherapy curriculum
- Graduation requirements
- ARRT Exam eligibility requirements
- Protocol for achieving a New Jersey State License
Radiation Therapy Program Calendar

The Radiation Therapy Program follows the same Holiday and Vacation schedule as stated in the Bergen Community College Catalog. Designated holidays and recess times are listed below. For exact dates the student is requested to reference a current College Catalog or check the BCC online calendar at http://www.bergen.edu

1. Independence Day
2. Labor Day
3. Thanksgiving Day
4. Day after Thanksgiving
5. Christmas Day
6. New Year’s Day
7. Memorial Day

School Year: 2009 - 2010

Fall Semester: September 3 – December 21, 2009
Winter Break: December 24, 2009 – January 24, 2010
Spring Semester: January 25 – May 15, 2010
Graduation: May 20, 2010
Spring Break: March 22 – 27, 2010
Summer Semester: May 23 – August 19, 2010
Program End Date: September 1, 2010

In the event that any condition threatens to close the college temporarily, in addition to the above web site, listen to the following broadcasting stations for official instruction:

- WCBS / 88
- 1010WINS
- WOR / 710
- WVNJ 1160
- Cablevision / News 12 NJ

Radiation Therapy Program Accreditations

The Radiation Therapy Program is accredited by the New Jersey Department of Environmental Protection Radiologic Technology Board of Examiners and the Joint Review Committee on Education in Radiologic Technology.
Radiation Therapy Program Policies and Regulations

Admission Policies

Admission to the Radiation Therapy Technology Program is open to all individuals who meet the following Admission Requirements:

- Be a graduate from a radiography program that is accredited by the Joint Review Committee on Education in Radiologic Technology and New Jersey Radiologic Technology Board of Examiners (if attended a radiography program in New Jersey).

- Be a registered or registry eligible technologist in good standing with the American Registry of Radiologic Technologists [ARRT]. Be a licensed Radiographer in the state of New Jersey (if applicable).

- Have successfully completed the following courses:

  BIO-109 Human Anatomy and Physiology I
  BIO-209 Human Anatomy and Physiology II
    (Prerequisite: BIO-109)
  MAT-160 Intermediate Algebra
    (Prerequisite: MAT-031/032 sequence or MAT-035 or proficiency examination)
  PHY-185 Introduction to Physics

- Have successfully completed three of the following five General Education courses*:
  CIS-158 Introduction to Computer Science
    (Prerequisite: MAT 032 or MAT 035)
  WRT-201 English Composition II
    (Prerequisite: WRT 101)
  COM -100 Speech Communication
  MAT-250 Statistical Analysis
    (Prerequisite: MAT 150)
  MAT-180 Precalculus: College Algebra and Trigonometry
    (Prerequisite: MAT-160)

* Two of the above listed General Education courses may be taken concurrent with the Radiation Therapy Program. Successful completion of all five courses is required by the ARRT and the NJDEP.

In compliance with NJDEP and JRCERT regulations, a passing grade in an equivalent course taken, or a passing grade on an equivalent BCC Proficiency test, CLEP or Tofel examination will render the candidate eligible for admission.
Bergen Community College mandates a standardized placement examination for those wishing to complete an Associate Degree or Certificate Program. It is to be administered to those candidates who have not completed a college level degree. After filling out an application, the candidate is referred to the testing center to schedule Basic Skills Placement Testing. Students must complete this test before registering for classes. This examination tests English and Math skills. A passing grade on this examination or a passing grade in the remedial corresponding courses will render the candidate eligible for application into the Radiation Therapy Technology Program.

The Admissions Committee of the Program will review applications. The program has a rolling admissions policy and admission decisions are based on academic performance, experience and achievement of the applicant. Completed applications will be evaluated in April, June and August. Admission into the program is limited.

It is highly recommended that the applicant:
- Supply three letters of recommendation – preferably from a workplace and/or educational institution source
- Submit a letter of intent to the program coordinator
- Schedule an advisement session with the program coordinator

### Applicant Procedures

1. Obtain application material from Bergen Community College Admission Department. The address is: 400 Paramus Road, Paramus, NJ 07652; telephone number: 201-447-7200; E-mail: www.bergen.edu.

2. Completed application forms must be returned by mail or electronically to the Admissions Department. The deadline for on-line admission for Health Profession Programs is March 1st.

3. For each application, one set of official transcripts of all high school, radiologic technology, and college courses must be sent to the Admissions Department.

4. Verification of ARRT registration in good standing and NJ state licensure (if applicable) in diagnostic radiography must be sent to the Admissions Department. Registry eligible students must submit ARRT registration verification within 1 month of the start date of the Radiation Therapy program.

5. All other supporting credentials such as recommendations and test scores should be sent to the Admissions Department.
Classroom Attendance Policy

- Students are required to directly notify the instructor of an absence prior to the start of the class.
- The student is responsible for all information covered while absent.
- Please be advised that a medical note does not excuse the absence.
- Students will be afforded one excused absence per class per semester.
- Students are expected to arrive on time and stay for the entire class. This factor will be used in determining borderline grades.
- Students are expected to attend 90% of the content of the classroom.

For a second missed class, the student will be required to submit a 4 page typed paper covering the topic(s) discussed in the missed class. Upon notification, the instructor will determine the specific topic assignment. All assignments must be submitted no later than the last day of class. Failure to submit this project will result in a one letter (10 point) final grade deduction.

If the last day of class is missed, the student must contact the instructor for assignment instructions or submit to a one letter (10 point) final grade deduction.

If the student is absent for three (3) or more classes, the student will receive an “F” for the course.

Health / Medical Requirements

- All students must meet the college's medical clearance requirements before entering the clinical site.
- Students must have a physical examination and maintain immunizations, as required. Please be advised that there are no exceptions to this policy.
- Medical records will be maintained in the BCC Health Services Office.
- It is the student’s responsibility to keep their medical records and immunizations up-to-date.
- Students are not permitted to participate in clinical activities when found in noncompliance with this requirement.

CPR Requirement Policy

- Students must be certified in “CPR-BLS for Health Care Providers” prior to the beginning of the second semester.
- Validation in the form of a card is to be provided to the program and will be maintained as a part of the student’s clinical folder.
Communicable Disease Policy

- The Radiotherapy Program has, in place, a policy that addresses communicable disease in order to prevent its spread among patients, staff, faculty and classmates.
- The “Health/Medical Requirements” section of this handbook informs students of the physical examination and immunization requirements.
- The physical examination section of the Health Services Medical Record documents immunization history and requirements.
- The program must be informed immediately whenever the student discovers that he/she has a communicable condition. If this happens at the clinical site, the clinical instructor will dismiss the student from clinical participation.
- The student is responsible to seeking medical attention.
- Students may participate in clinical education when a medical clearance note is received.

Drug and Alcohol Policy

- Bergen Community College prohibits the possession or consumption of alcohol on the college campus and prohibits the unlawful possession, use, or distribution of illicit drugs and alcohol on college property.
- Intoxication and/or disorderly conduct resulting from alcohol consumption violates college policy.
- Students may not attend classroom or clinical instruction under the influence of alcohol and/or illicit drugs.
- In the clinical setting, the provision of client care in a safe and appropriate manner cannot be compromised at any time.
- The health and safety of employees, students and others in the educational/clinical setting cannot be jeopardized.

Smoking Policy

Bergen Community College facilities are smoke free.

During clinical rotation, the student will be required to follow the rules and regulations of the clinical education center regarding smoking policy.
Radiation Safety Practices Policy

- Radiation safety principles are introduced during student orientation and then after, will be reinforced throughout all other RTT courses.
- The Radiation Therapy Program Director will serve in the capacity of the program’s Radiation Safety Officer.
- Students will be given occupational monitoring devices.
- Students are to have their monitoring devices/dosimeter exchanged promptly.
- Students must not attend clinical without the monitoring device.
- Students with expired or outdated badges may not attend clinical.
- For exposure reports within acceptable limits, each student will be informed of their most recent radiation exposure report upon request.
- For exposure reports above acceptable limits, the student will be notified immediately.
- To assure confidentiality, exposure reports will be kept locked in the Radiation Therapy Department office.

Fluoroscopic Equipment Usage

New Jersey X-Ray Technologist Board of Examiners

- August 18, 2008 – The Radiologic Technology Board of Examiners’ approved curriculum in radiation therapy includes instruction in fluoroscopic procedures including instruction in radiation biology and radiation protection.
- Additionally, radiation therapists are required to demonstrate clinical competency in simulation procedures as part of their education.
- The independent use of fluoroscopic equipment by radiation therapists for therapy simulation purposes is justified since training to perform this study is a major component of the curriculum.
- Licensed radiation therapists will have demonstrated both didactic and clinical competency in simulation procedures and are thereby qualified to perform these procedures without the physician in the room.

Professional Liability Insurance

- Bergen Community College furnishes the student with liability insurance while in the clinical setting during assigned times only.
- Students must provide their own Medical Insurance.
- Should a student become injured or ill while at the clinical site, any charge incurred will be the responsibility of the student.
Accident/ Incident Reports

- Students must report any accident, incident or unusual occurrence involving a patient and/or student to the Clinical Supervisor.
- Students should document the incident in his/her own words, making sure to include the following information:
  a. Patient’s name,
  b. Date, time and place of the incident
  c. Names of others involved
  d. Names of witnesses to the incident
  e. Name(s) of the Radiation Therapy / Radiology Department personnel notified of the incident
- The clinical supervisor will determine if a Bergen Community College incident report is necessary. A hospital incident report may also be needed.
- Students may NOT sign the hospital document until it is reviewed by the RTT Program Director and Senior Clinical Supervisor.

Patient Care Practices

- Patient care encompasses a patient’s physical, emotional and psychological needs.
- The student radiation therapist must be aware of the patient’s rights.
- “A Patient’s Bill of Rights” [American Hospital Association, 1975]

  According to this bill, the patient has the right to:
  1. care that is respectful and considerate.
  2. privacy regarding his care and condition.
  3. refuse treatment.
  4. be informed of the nature, probable length of recovery time, and the risks involved prior to the start of any procedure.
  5. receive, in understandable terms, current information regarding diagnosis treatment and prognosis from a physician.
  6. confidentiality with respect to all records and communication related to his care.

Confidential Patient Information - Cooperate Compliance Policy

All patient information is strictly confidential and is not to be discussed with anyone beyond what is required in a private medical therapeutic setting. Additionally, it is not appropriate for the student / therapist to discuss personal problems with patients.
Personal Call Policy

Personal calls are prohibited during classroom, lab, and clinical training time. In the event of an emergency, the student will be excused to respond to the call.

Professional Attire/ Uniform Policy

- Uniforms are to be worn at all times while at the Clinical Education center.
- Students are required to wear the designated BCC Radiation Therapy Student Uniform: purple scrub pants, white shirt and white laboratory coat.
- Uniforms must be replaced as needed due to excessive wear and discoloration.
- White shoes are required and are to be kept clean and presentable.
- Hair should be neatly arranged. If long, it must be worn up, securely fastened and off the shoulder. This applies to both male and females.
- Male students may wear a beard and/or mustache provided they are kept neatly trimmed.
- Tattoos or body piercing must not be visible in the clinical setting.
- Jewelry – male/female
  - a. Rings - one – band type
  - b. Earrings - small post type (one per ear lobe)
  - c. Neck chain - worn beneath the uniform
  - d. Bracelets – none
  - e. Watch - sweep hand to be worn at all times
- Make-up - must be applied subtly
- Finger nails – trimmed and clean
- A regulation name badge will be worn on the left side of the uniform.
- Perfume or other strong smelling cosmetics are not to be worn.
- Students are expected to maintain high standards of personal hygiene.
- Students are responsible for their transportation to and from the clinical site.
Pregnancy Policy

Statement: The radiation therapy program complies with the New Jersey Radiologic Technology Board of Examiners, and its policy regarding pregnant students in an accredited Radiologic Technology training program in New Jersey.

1. No pregnant student should receive a radiation dose of more than 0.5 rem during the nine-month gestation.

2. All students shall wear whole body radiation dosimeter (e.g., film badges or thermoluminescent dosimeters) when in the vicinity of radiation producing machines. This practice must be particularly enforced with respect to pregnant students.

3. The relative risk to the embryo and/or fetus from x-rays should be thoroughly explained to students prior to the actual operation of x-ray machines. The United States Nuclear Regulatory Commission (NRC) Regulatory Guide No. 8.13, “instruction concerning prenatal radiation exposure” and NRCP Report No. 91, “Protection of embryo-fetus” are suggested as references for all students.

4. The Radiologic Technology Board of Examiners recommends that adequate controls and monitoring be instituted to limit the dose to all students to as low as reasonably achievable. The Radiologic Technology Board of Examiners recommends a total equivalent limit (excluding medical exposure) of 0.5 rem (5 mSv) for the embryo-fetus. Once a pregnancy becomes known, exposure of the embryo-fetus shall be no greater than 0.05 rem (0.5 mSv) in any month (excluding medical exposure).

5. The Radiation Safety Officer should review the student’s radiation exposure reports to assure compliance with the above dose limits.

6. Provisions shall be made for re-entry into the program, when the student takes a leave of absence.

7. All didactic and clinical education hours as mandated by the program must be completed prior to graduation.

8. A student may notify the Program Director of her pregnancy by submitting a completed Pregnancy Declaration Form.

A student’s declaration of pregnancy is voluntary. A physician’s note supporting the student’s chosen option must be presented to the Program Director at the time of declaration.
Pregnancy Declaration Form

Name: __________________________________ Date: ____________

I, ___________________________________ am declaring my pregnancy. I have met with
the Program Director/ Radiation Safety Officer and

I am choosing the following option:

( ) Withdrawal from the program, immediately.

( ) Withdraw from clinical, while completing the didactic courses for the semester.

( ) Request a leave of absence from the program, returning in the appropriate
semester.

( ) Continue with the didactic and clinical components, until the pregnancy
terminates.

____________________________________     ______________________________________
Student Signature         Program Director/ Radiation Safety Officer

I understand I have the right to withdraw this declaration. ______ (initial)

preg/declaration
Form # 813
Extended Absence Policy

- It is the student’s responsibility to notify the program as soon as possible
- Extenuating circumstance
- Written documentation needs to be provided regarding reason and time frame
- Each circumstance will be reviewed by the Radiation Therapy Program Director and Senior Clinical Supervisor on an individual basis.
- A release must be provided to the program before the student can participate in clinical activities.

Program Dismissal Policy

- The Radiotherapy Program reserves the right to recommend to the Dean of the Department of Health Professions the dismissal of a student for any serious reason, e.g. failing academic performance, unsafe clinical practices; health problems which interfere with the attainment of program goals and which cannot be resolved; behavior which is contrary to the ethical code of our profession; and misuse of privileges extended by the clinical education centers.
- The recommendation to dismiss a student is made by the faculty of the Radiotherapy Program. A student that is dismissed from the program is not eligible for re-admission or re-enrollment.
- The student has the right to appeal the decision by following the Due Process Policy as outlined in the radiation therapy student handbook.
- The program has the right to dismiss a student from the program when any two core RTT courses are failed.
- The Program reserves the right to dismiss a student from the clinical education center immediately, when the health and safety of a patient is affected by the negligent, incompetent, unethical or illegal practice of the student.
- The student will be notified verbally [and in writing] through the Student Conference form.
- The Clinical Supervisor will notify the Program Director of an immediate dismissal.
- The student may not return to clinical rotation until the incident has been reviewed by the Program Director and a determination is made as to whether the incident warrants program dismissal.
- The student may continue to attend all course lectures until disposition of the incident has been determined.
**Due Process Policy**

Statement: It is recommended that any concern or issue be addressed as soon as possible. Those students having a didactic or clinical grievance must follow the protocol or steps as indicated below. The program has a Grievance Committee that consists of the Program Director, Senior Clinical Supervisor and Faculty.

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<th>Steps</th>
<th>Action</th>
<th>Time Frame</th>
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<td>1</td>
<td>The student must make an appointment with the program director.</td>
<td>Within 3 days of the incident</td>
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<td>2</td>
<td>Following this meeting, if the issue is still unresolved, the student</td>
<td>Report must be received within 4 working days of the meeting date.</td>
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<td>must meet with the Radiation Therapy Program Grievance Committee within 5 working days. A report documenting the outcome must be forwarded to the program director and student.</td>
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<tr>
<td>3</td>
<td>If unresolved, the student will schedule a meeting with an external</td>
<td>Report must be received within 4 working days of the meeting date.</td>
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<td>source to the program, such as a member of BCC’s Counseling Center. A</td>
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<tr>
<td></td>
<td>report documenting the outcome must be forwarded to the student and</td>
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<td>program director. The decision of the Dean of Student Affairs is final.</td>
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**Academic Regulations**

Academic integrity is challenged when a student is charged with academic irregularities, such as cheating during an examination or plagiarism in the preparation of an essay, laboratory report, or oral presentation.

The program will adhere to BCC Policies regarding academic regulations as found on page 65-66 of the 2009-2010 College Catalog.

**Sexual Harassment Policy**

Sexual Harassment is defined as unwelcome sexual advances or sexually explicit comments. Bergen Community College is committed to providing all students and employees an environment free from sexual harassment or discrimination. As stated in the College catalog, the College and the Radiation Therapy Department deems sexual harassment in any form as prohibited, unprofessional and unacceptable behavior and in violation of Title VII of the Civil Rights Acts of 1964 and 1990, as amended, Title IX of the Education Amendments of 1972, and the New Jersey Law Against Discrimination, established case law and State Policies. Additional information regarding Bergen Community College Sexual Harassment Policy is published in the 2009-2010 College Catalog on page 86.

**FAMILY EDUCATIONAL RIGHTS AND PRIVACY ACT OF 1974**

- This Act, with which the college complies fully, was designated to protect the privacy of education records, to establish the right of students to inspect and review their education records, to challenge the contents of their education records, to have a hearing if the outcome of the challenge is unsatisfactory, to submit an explanatory statement for enclosure in the record if the outcome of the hearing is unsatisfactory, to prevent disclosure, and to secure a copy of the College policy which includes the location of all education records.
- Students also have the right to file complaints with the Family Educational Rights and Privacy Office (FERPA), Department of Education, Room 4511, Switzer Building, Washington, D.C. 20202, telephone (202) 655-4000, concerning alleged failures by the College to comply with the Act.
Non-Compliance/ Complaint Resolution Policy

- Bergen Community College is fully accredited by the Commission on Higher Education of the Middle States Association of Colleges and Schools.
- The Bergen Community College Radiation Therapy Program is accredited by the New Jersey Radiologic Technology Board of Examiners (NJRTBE) and the Joint Review Committee on Education in Radiologic Technology (JRCERT).
- Similar to Radiography educational programs, Radiation Therapy Technology educational programs follow the Standards of an Accredited Program in Radiologic Sciences.
- The Standards are posted in the classroom and laboratory, and may be made available to the student upon request.
- Issues of non-compliance with the Standards must be brought to the attention of the Program Director.
- The Complaint Resolution Form will be used to document and track the allegation.
- The program will immediately take action to investigate the allegation(s).
- If found to be in non-compliance, the program will take immediate action for correction.
- Corrective action will take place within 30 days of the initial report.
- Issues of non-compliance with the Standards should be addressed or reported with the following agencies:

1) Joint Review Committee on Education in Radiologic Technology
   20 North Wacker Drive
   Chicago, Illinois, 60606
   312-704-5300

2) New Jersey Radiologic Technology Board of Examiners
   Department of Environmental Protection
   Bureau of Radiologic Health
   P.O. Box 415
   Trenton, New Jersey 08625
   609-984-5890
Radiation Therapy Program Education Policies and Regulations

Certificate Curriculum

The curriculum for this 12 month / 36 credit certificate program is:

First Semester
- RTT 110   Introduction to Radiotherapy and Patient Care Management 2.0 credits
- RTT 120   Radiation Therapy Practices I 4.0 credits
- RTT 130   Radiation Biology and Safety 3.0 credits
- RTT 150   Principles of Diagnostic Radiation Physics 3.0 credits
- RTT 121   Radiation Therapy Clinical Practicum I 2.0 credits
- General Education Elective* 3.0 credits

17.0 credits

Second Semester
- RTT 200   Survey of Diseases 3.0 credits
- RTT 210   Dosimetry and Treatment Practices 3.0 credits
- RTT 220   Radiation Therapy Practices II 4.0 credits
- RTT 230   Advanced Procedures 2.0 credits
- RTT 221   Radiation Therapy Clinical Practicum II 2.0 credits
- General Education Elective* 3.0 credits

17.0 credits

Third Semester
- RTT 222   Radiation Therapy Clinical Practicum III 2.0 credits

* See prerequisite and co-requisite requirements page 8-9

General Information

Validation of professional credentials is a part of the program’s admission process.

Criminal background and sex offender checks are required of all students entering the program.

Didactic Courses will be offered during the day (Monday – Saturday) and/or evening (Monday – Friday).

Presently, five medical facilities are available for clinical education.

Clinical courses will be offered during the day and/or evening (Monday – Friday).

Clinical is a competency-based course of education.

Program content is designed to prepare the graduate for successful completion of the National Registry Examination in Radiation Therapy administered by the ARRT.
Radiation Therapy Technology Certificate Program

Program Course Description

Course Title: RTT 110  Introduction to Radiotherapy and Patient Care Management  
Instructor: Carol Chovanec  
Credits / Hours: 2.0 credits / 2.0 lecture hours

Course Description:

This course is an exploration of the foundation of radiation therapy practices and the variety of roles for the professional in the delivery of health care. Principles of practice, professional responsibilities, medical law and ethics will be addressed.

Course Title: RTT 120 - Radiation Therapy Practices I  
Instructor: Carol Chovanec / Didactic Staff  
Credits / Hours: 4.0 credits - 3.0 lecture hours/ 3 lab hours  
Corequisite: RTT 110

Course Description:

This course introduces the student radiation therapist to treatment equipment and techniques. Topics include patient immobilization, localization, simulation, documentation, patient positioning, treatment delivery parameters, prescriptions, patient care, and various laboratory experiments.

Course Title: RTT 130 Radiation Biology and Safety  
Instructor: Carol Chovanec  
Credits / Hours: 3.0 credits / 3.0 lecture hours

Course Description:

This course explores the cellular and systemic effects of radiation exposure. Radiation health, safety, and federal and state requirements will be enforced.

Course Title: RTT 150 Principles of Diagnostic Radiation Physics  
Instructor: Glenn Jennings, M.S.  
Credits / Hours: 3.0 credits / 3.0 lecture hours

Course Description:

This course is a continuation of the exploration of radiation physics. Emphasis will be on basic principles of physics, atomic structure, electro-magnetic and particulate radiation, x-ray circuits, radiographic tubes and radiation production.
Course Title: RTT 200 Survey of Disease  
Instructor: Carol Chovanec  
Credits / Hours: 3.0 credits / 3.0 lecture hours  
Prerequisites: RTT 120

Course Description:
This course orients students to disease and disorders that compromise the human body. Emphasis is on cellular, systemic and manifestations. There will be an emphasis on the management of pathologies as well.

Course Title: RTT 210 Dosimetry and Treatment Practices  
Instructor: Glenn Jennings, M.S.  
Credits / Hours: 3.0 credits / 3.0 lecture hours  
Prerequisites: RTT 110, RTT 150  
Corequisite: RTT 230

Course Description:
In this course, the student learns to apply the concepts of radiation physics to therapy practice. Treatment units, scatter radiation analysis, isodose curves, patient contouring, dosimetric calculations, compensating filtration and equipment calibration are introduced.

Course Title: RTT 220 - Radiation Therapy Practices II  
Instructor: Carol Chovanec / Didactic Staff  
Credits / Hours: 4.0 credits - 3.0 lecture hours / 3.0 lab hours  
Prerequisites: RTT 120  
Corequisite: RTT 210, RTT 230

Course Description:
This course is an exploration of cancer; its detection, diagnosis, correlation and prognosis. The focus of the course is on the management of neoplastic disease and its mechanism of spreading. Various laboratory experiments will be used to demonstrate the role of radiation therapy in the treatment of cancer.

Course Title: RTT 230 - Advanced Procedures  
Instructor: Carol Chovanec / Maria Cerbone / didactic Staff  
Credits / Hours: 2.0 credits / 1.0 lecture hour / 2 lab hours  
Prerequisites: RTT 120, RTT 150  
Corequisite: RTT 210

Course Description:  
This course explores advanced practices that the student will incorporate into their basic foundation of knowledge. Cross-sectional anatomy will be presented through didactic presentation. Quality control parameters for therapeutic and simulation equipment will be
presented through a synchronous didactic and laboratory presentation. There will be an introduction to computing, information processing, and computer concepts and various laboratory experiments.

**Course Title:** RTT 121 Radiation Therapy Clinical Practicum I  
**Clinical Supervisor:** Gia Montanez, College and Hospital Staff  
**Credits / Hours:** 2.0 credits / 352 hours

**Course Description:**

This course serves as a clinical orientation to radiation therapy where students are afforded an opportunity to develop professional skills and knowledge through structured rotations and assignments in radiation therapy. Treatment competencies and related objectives will be used to measure clinical outcomes. Students will be afforded 352 hours for this clinical experience.

**Course Title:** RTT 221 Clinical Practicum II  
**Clinical Supervisor:** Gia Montanez, College and Hospital Staff  
**Credits / Hours:** 2 credits / 352 hours

**Prerequisites:** RTT 121 Radiation Therapy Clinical Practicum I

**Course Description:**

This course provides the student radiation therapist with an avenue to continue their development of professional skills through rotations in treatment delivery, simulation, dosimetry, beam modification devices, and patient care. Objectives and treatment competencies will be used to assess outcomes. The student will be afforded 352 hours for this clinical experience.

**Course Title:** RTT 222 Clinical Practicum III  
**Clinical Supervisor:** Gia Montanez, College and Hospital Staff  
**Credits / Hours:** 2 credits / 408 hours

**Prerequisites:** RTT 121 Radiation Therapy Clinical Practicum I  
RTT 221 Radiation Therapy Clinical Practicum II

**Course Description:**

This course affords student radiation therapists with an avenue to continue development of advanced professional clinical skills through correlation of didactic theory. Students continue towards competency and mastery and will be afforded 408 hours of clinical experience.

Program content is designed to prepare the eligible candidate for the National Registry Examination in Radiation Therapy Technology sponsored by the American Registry of Radiologic Technologists.
Licensor Requirements and Professional Organizations

New Jersey State [Temporary] Licensor Requirements:

- Completion of all radiation therapy didactic courses, clinical competency requirements and the 6 credits of general education courses.
- A License is required for radiation therapists program graduates to work in the State of NJ.
- A temporary and / or permanent license may be obtained on the declared program completion date for an application fee of $40.00 through:

  State of New Jersey
  Department of Environmental Protection
  Bureau of Radiologic Health
  www.nj.gov/dep/rpp : application: confirmation window:
  tech. certification: information and applications: RTT

- Holders of an ARRT certification must also possess a current valid New Jersey license if employed in NJ.

Professional Organizations

<table>
<thead>
<tr>
<th>Organization</th>
<th>Address</th>
<th>Phone/ E-Mail</th>
</tr>
</thead>
<tbody>
<tr>
<td>American Registry of Radiologic Technologists</td>
<td>1255 Northland Drive</td>
<td>651-687-0048</td>
</tr>
<tr>
<td></td>
<td>St Paul, MN, 55120-1155</td>
<td></td>
</tr>
<tr>
<td>American Society of Radiologic Technologists</td>
<td>15000 Central Avenue</td>
<td>505-298-4500</td>
</tr>
<tr>
<td></td>
<td>Albuquerque, NM, 87123-3917</td>
<td></td>
</tr>
<tr>
<td>New Jersey Society of Radiologic Technologists</td>
<td>Atlantic Highlands</td>
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<tr>
<td></td>
<td>New Jersey</td>
<td></td>
</tr>
<tr>
<td>Joint Review Committee on Education in Radiologic Technology</td>
<td>20 N Wacker Drive</td>
<td>312-704-5300</td>
</tr>
<tr>
<td></td>
<td>Chicago, Il, 60606</td>
<td></td>
</tr>
<tr>
<td>Department of Environmental Protection; Bureau of Radiologic Health</td>
<td>PO Box 415</td>
<td>609-984-5890</td>
</tr>
<tr>
<td></td>
<td>Trenton, NJ 08625</td>
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</tbody>
</table>
Grading Scale

Final course grades awarded are as follows:

<table>
<thead>
<tr>
<th>Letter Grade</th>
<th>Numerical Range</th>
<th>Conversion</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>90% to 100%</td>
<td>Excellent</td>
</tr>
<tr>
<td>B+</td>
<td>85% to 89.9%</td>
<td>Very Good</td>
</tr>
<tr>
<td>B</td>
<td>80% to 84.9%</td>
<td>Good</td>
</tr>
<tr>
<td>C+</td>
<td>75% to 79.9%</td>
<td>Marginal / Acceptable</td>
</tr>
<tr>
<td>C</td>
<td>70% to 74.9%</td>
<td>Poor / Failing</td>
</tr>
<tr>
<td>I</td>
<td>Incomplete</td>
<td></td>
</tr>
<tr>
<td>E</td>
<td>Unofficial withdrawal</td>
<td></td>
</tr>
<tr>
<td>W</td>
<td>Official Withdrawal</td>
<td></td>
</tr>
<tr>
<td>D / F</td>
<td>Does not apply to RTT courses</td>
<td></td>
</tr>
</tbody>
</table>

Didactic and Clinical Course Policies

- All clinical courses are to be taken in sequence with its appropriate didactic portion of the curriculum.
- In order to successfully pass a core RTT course, a final course grade of 75% is required.
- The student MUST earn a passing grade of C+ or better in both the didactic and clinical RTT courses in each semester in order to progress to the next level of professional studies.
- Students auditing clinical courses must meet all requirements stated in the syllabus.
- Poor attendance in didactic classes can affect clinical participation.
- Students will be dismissed from the program when any two core RTT course are failed.

Evaluation Policies

- The student will review their didactic and clinical progress with the Program Director and Senior Clinical Supervisor at a mid-semester conference. At the end of the semester, the Program Director and Senior Clinical Supervisor will meet with the student to discuss the cumulative results. Attendance, program completion requirements and academic status will be discussed at these meetings.
Clinical Evaluation Forms, Student Assessment Forms and Attendance Forms will be used to determine the students’ clinical grade. Clinical Evaluation Forms and Student Assessment Forms will be completed by the designated Radiation Therapy Clinical Supervisor with input from the staff. The evaluations will be based on the student’s overall performance in accordance with specific objectives for each semester. The cognitive, psychomotor and affective domains are evaluated by the student assessment form once during each rotation (3 times per semester).

Radiation Therapy Basic Skill Evaluation

To demonstrate the goals of the program, upon completion the graduate will be able to perform the following:

- Administer radiation therapy as prescribed by the physician.
- Display professional conduct essential to the well being of the radiation oncology patient.
- Demonstrate effective written communication skills; Maintain accurate and detailed treatment chart documentation.
- Demonstrate effective verbal communication skills in the clinical setting.
- Observe the clinical progress of the radiation oncology patient, use clinical decision making skills to recognize and report any signs of complications.
- Utilize treatment accessories to accurately reproduce the radiation treatment.
- Adhere to radiation safety procedure protocol.
- Safely and effectively operate a variety of computerized simulation and treatment machines.
- Perform machine safety checks, know safe limits of equipment operations, and report abnormalities or inconsistencies to the proper authority.
- Construct immobilization devices and employ custom blocking techniques that are conducive to conformal radiation therapy.
- Utilize sophisticated imaging equipment and treatment planning systems for precise tumor localization.
- Work closely with the radiation Oncologist and the therapy team in the preparation of a treatment plan that is customized to the patient’s needs.
- Adhere to the Radiation Therapist Code of Ethics.

Professional Behavior Policy

Radiotherapy students are required to:
- comply with the policies of the affiliate since students are guests of the Hospital.
- adhere to all Radiation Therapy Department policies.
- conduct themselves in a professional manner at all times.
professional ethics:
1. the student may not turn the key to any treatment machine.
2. the student may not study at the treatment or simulator console.
3. the student may not read magazines or newspapers while at the treatment console.
4. the student is to keep the patient chart open until the completion of the patient’s treatment.
5. the student will audibly and visually monitor the patient at all times.
6. the student will avoid eating, drinking and gum chewing within the sight of patients.
7. the student will never leave patients unattended.
8. The student will address faculty, management, staff and patients in a professional manner.

- inform the program of address or phone number changes.
- maintain professional credentials as required by the program.
- sign, date and return all original clinical competency and student assessment forms to the designated clinical supervisor. **No copies will be accepted.**
- avoid using the department’s telephones for personal use- emergencies only.
- notify the instructor or designee before leaving the department.
- maintain pagers on “pulse” mode.

**Program Graduation Requirements**

Graduation from the radiotherapy program is contingent upon successful completion of the following:

- didactic radiotherapy courses
- clinical radiotherapy education courses
- Radiotherapy Program Exit/ Final Examination
- liberal arts and sciences courses

In order for the graduate to be eligible to apply to the American Registry of Radiologic Technologists [ARRT] for the radiotherapy certification examination and NJ Department of Environmental Protection for a temporary license, all of the requirements listed above must be entirely completed.

In the event of courses taken outside of Bergen Community College, the student must provide transcript documentation of compliance to the Program Director.

**Student Services**

All student services that are offered by the college are accessible to the Radiation Therapy Student. These services include The Sidney Silverman Library and Learning Resource Center, Academic Advising Center, Financial Aid Office, Tutoring Center and the Bookstore.
BERGEN COMMUNITY COLLEGE
Radiation Therapy Technology Program

File COPY

It is extremely important that you take time to read and digest the information contained in the STUDENT HANDBOOK and the CLINICAL EDUCATION MANUAL.

Students are expected to behave in a professional manner at all times. Your signature indicates that you completely understand all the material contained therein and that you will abide by all the rules, regulations and policies set forth.

Infractions of any rules, regulations, and/or policies stated in the handbook, manual, syllabi and College catalog will result in your removal from the clinical externship.

STUDENT NAME ___________________________________________

Please Print

STUDENT SIGNATURE _______________________________________

Date: ____________________________________________

Course Number: RTT ________

Semester: [ ] Fall
[ ] Spring
[ ] Summer

ALL POLICIES AND COURSE REQUIREMENTS ARE SUBJECT TO REVISION ON A SEMESTER BY SEMESTER BASIS. STUDENTS WILL BE NOTIFIED OF ANY REVISION (S) AT THE BEGINNING OF THE SEMESTER IN WHICH THE POLICY OR REQUIREMENTS IS/ARE TO BE IMPLEMENTED. THIS WILL TAKE PLACE DURING THE FIRST MEETING OF THE APPROPRIATE RADIATION THERAPY CLASS.
BERGEN COMMUNITY COLLEGE
Radiation Therapy Technology Program

Student’s COPY

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STUDENT NAME  ____________________________________

Please Print

STUDENT SIGNATURE ________________________________

Date: ______________________________

Course Number:  RTT ________

Semester: ________________________

ALL POLICIES AND COURSE REQUIREMENTS ARE SUBJECT TO REVISION ON A SEMESTER BY SEMESTER BASIS. STUDENTS WILL BE NOTIFIED OF ANY REVISION (S) AT THE BEGINNING OF THE SEMESTER IN WHICH THE POLICY OR REQUIREMENTS IS/ARE TO BE IMPLEMENTED. THIS WILL TAKE PLACE DURING THE FIRST MEETING OF THE APPROPRIATE RADIATION THERAPY CLASS.