Education Objectives and Course Description

This program will review a broad range of subjects relating to the field of radiation oncology. The course is intended for radiation therapy students or staff who are preparing for the RT(T) certification examination or for dosimetrists/therapists requiring CE credits. Materials provided include speakers’ lectures, live lectures, recorded lectures and a mock exam.

Accreditation ASRT

This program has been submitted for approval Category A CE credits to the American Society of Radiologic Technology (ASRT) Guidelines approved by ASRT for verifying attendances of each lecture will be followed and a certificate of attendance will be issued by Thomas Jefferson University and will be mailed to each qualified attendee.
Program Schedule

Pre-Recorded Lectures

Thursday, June 5, 2014
9:15  Registration/Refreshments
9:50  Opening Remarks
10:00  Radiation Physics
12:30  Lunch
1:30  Radiation Protection
2:50  Refreshments
3:00  Tumor Volume Localization

Friday, June 6, 2014
9:15  Registration/Refreshments
10:00  Clinical Oncology
12:00  Lunch
1:00  Quality Assurance
2:30  Refreshments
2:45  Treatment Delivery

Central Topics

Matthew Marquess, MBA, RT(T)
Program Director
Radiation Therapy Program
Department of Radiologic Sciences
Thomas Jefferson University

Laura Eckert RT(T)(R)
Clinical Coordinator/instructor
Radiation Therapy Program
Department of Radiologic Sciences
Thomas Jefferson University

Maria Hayes
Education Coordinator
Department of Radiologic Sciences
Thomas Jefferson University

Hotel Information
Holiday Inn Express
Midtown
1305 Walnut Street
Philadelphia, PA 19107
1-800-5MIDTOWN discounted rate available

Parking on campus
Walnut Towers
800-834 Walnut Street
Philadelphia, PA 19107

Send registration form to:
Thomas Jefferson University
Department of Radiologic Sciences
901 Walnut Street
Suite 712
Philadelphia, PA 19107

For more information:
Phone: 215-503-1434
Fax: 215-503-1031
E-mail: matthew.marquess@jefferson.edu

Directions

From New Jersey via the Ben Franklin Bridge:
- Cross the Ben Franklin Bridge.
- After the toll booth, stay in the left lane directing you to 8th Street.
- Turn left onto 8th Street to Arch Street.
- Turn right onto Arch Street to 10th Street.
- Turn left onto 10th Street and continue to the Jefferson campus.

From 76 East:
- Take Rt. 76 East; follow signs for Exit 344 (Central Phila/676 East).
- Take Exit 344 to Vine Street and follow Vine Street to 10th Street.
- Turn right onto 10th Street and continue to the Jefferson campus.

The registration fee includes access to the seminar website. On the website participants will be able to download all lectures (PDF format) for up to one week. The website also includes a 200 question mock exam that students can access until December 31, 2014. All lectures will be recorded and available for one week. Some topics will be pre-recorded and not presented live. Onsite attendees will receive refreshments and lunch as well as printed versions of the lectures.

Registration

Fee Reduction (In person) $195.00
(Payment received on or before 5/1/14)

Standard Fee (In person) $250.00
(Payment received after 5/1/14)

Webinar $100.00

“TJU – Department of Radiologic Sciences”

Cancellation Policy—No refunds will be made after June 1, 2014

Registration Form (please print)

Name: 
Facility: 
Address: 
Daytime Phone: 
E-mail: 

Charge to (Only):  □ Visa □ Mastercard
Credit Card #: 
Expiration Date: 

Name on Card (Print): 
Signature: 

Reason for attending:  
□ Review for RT(T) Exam
□ ASRT CE Credits

The registration fee includes access to the seminar website. On the website participants will be able to download all lectures (PDF format) for up to one week. The website also includes a 200 question mock exam that students can access until December 31, 2014. All lectures will be recorded and available for one week. Some topics will be pre-recorded and not presented live. Onsite attendees will receive refreshments and lunch as well as printed versions of the lectures.