

Medical Dosimetry Review

Monday, May 15 to Wednesday May 17, 2017

8 a.m. to 5 p.m. each day

Main Building, R11.100, Frank E. Anderson Conference Rooms 6-8

Course Directors: Mahsa Dehghanpour, Ed.D. and Jamie Baker, Ph.D.

Monday

8 a.m. Registration
8:30 a.m. Math Review
10:15 a.m.. External Beam Parameters
11:45 a.m. Lunch
12:45 p.m. Radiobiology Review
2:30 p.m. Basic Physics, Rad Production
and Interactions
3:30 p.m. Proton Characteristics
4:30 p.m. Problem Solving

Wednesday

8:30 a.m. Treatment Machines
10:15 a.m. Radiation Measurement
11:45 a.m. Lunch
12:45 p.m. Radiation Safety
2:30 p.m. What Else and What's New
4:30 p.m. Problem Solving

NOTES: Daily schedule is subject to change.
Mock Exam packet will be distributed at the
conclusion of the program.

Tuesday

8:30 a.m. External Beam Properties
10:15 a.m. Electron Characteristics
11:45 a.m. Lunch
12:45 p.m. Brachytherapy
2:30 p.m. Treatment Planning
4 p.m. Quality Assurance
4:30 p.m. Problem Solving

This review course is neither provided nor endorsed by the Medical Dosimetry Certification Board (MDCB), which does not allow use of questions from its question bank and does not endorse any review course. Course content has been selected by Certified Medical Dosimetrists based on information from the MDCB handbook for Candidates and is meant as a study aid for those preparing for the exam. There is no guarantee, neither expressed nor implied, that success on the MDCB examination follows successful mastery of course material.

Getting to MD Anderson, Entrance #2, Garage 10: <http://bit.ly/1TD8uvC>

Parking in Garage 10 (\$12/day): <http://bit.ly/1TD91h6>

Directions to R11.1100: Enter the Main Building and proceed to Elevator A to the 11th Floor; exit the elevator and continue straight; turn right down the second hallway. Rooms 6-8 will be on your right.

Registration Information

Note: Registration is limited

Registration Fee

\$1,000 Full meeting (3 days), includes lunches

\$350 Daily meeting, includes lunch

Check for a Vegetarian Lunch ☐

Choose the days you will attend

☐ All 3 Days ☐ Monday ☐ Tuesday ☐ Wednesday

Name _____

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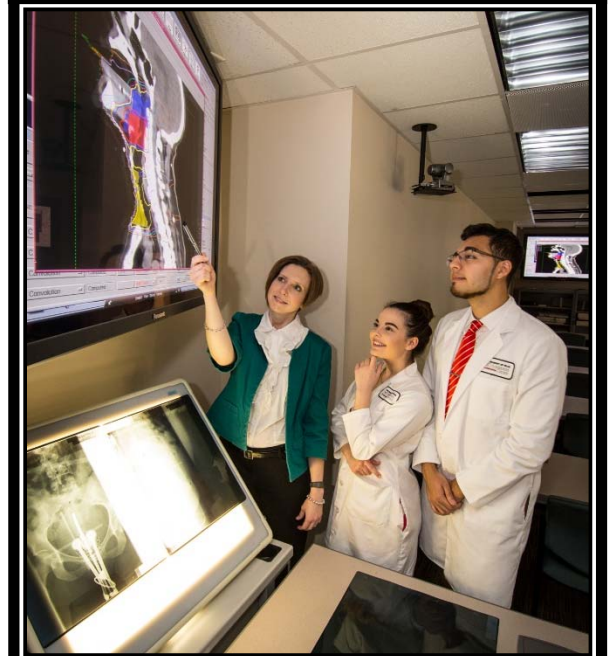
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