

Joint Program in Nuclear Medicine
Health Physics and Radiation Safety
May - June, 2015

<u>Date</u>	<u>Site</u>	<u>Topic</u>
Monday, May 4	BIDMC - NM	Radiation Biology Review
Wednesday, May 6	BIDMC - NM	Global Radiation Disasters
Friday, May 8	BCH - Karp 4	Introduction to Health Physics
Monday, May 11	BCH - NM	Radiation Regulatory Agencies
Wednesday, May 13	BCH - NM	Radionuclide Therapy (I-131)
Friday, May 15	BCH - NM	Introduction to Dosimetry
Monday, May 18 <u>8:15a</u>	Hollenberg	Biokinetics / Compartmental Analysis
Wednesday, May 20	Hollenberg	Medical Internal Radiation Dosimetry (MIRD) - I
Friday, May 22	Hollenberg	Medical Internal Radiation Dosimetry (MIRD) – II
Monday, May 25		Memorial Day Holiday
Wednesday, May 27	BCH - Karp 4	Health Physics – Radiation Safety
Friday, May 29	BCH - Karp 4	Radiation Safety Laboratory
	BCH – Pav 2	Internal Dosimetry Practicum
		Journal Club – Radiation Risk and I-131 Therapy
Friday, June 5	Hollenberg	Nuclear Medicine Dose Reduction
		Shielding in Nuclear Medicine
		CT Health Physics
		Assessment and Feedback

SNMMI Annual Meeting June 6-10, some faculty departing 6/3

Textbook: Stabin, MG. Radiation Protection and Dosimetry. Springer 2007.