Monday, Day 1	
Start Time: 9:00 am	Official Opening
	Course Overview Welcome and Introductions, Review of Agenda, Housekeeping Rules
	Introduction to Nuclear Medicine Technology
	Introduction to Radiation Sources Regulatory Partnership (RSRP)
	BREAK
	Review of Physics and Chemistry of Nuclear Medicine
12:00 – 12:45	LUNCH
Start time:	Equipment used in Nuclear Medicine
12:45 pm	
	BREAK
	Isotopes Used in Nuclear Medicine
End Time: 4:30 pm	Summary of Day 1

Tuesday, Day 2	
Start Time: 9:00 am	Brief Review Day 1
	Introduction to Regulation of Nuclear Medicine
	Areas Regulated in Nuclear Medicine
	BREAK
	Pharmacy
	Transportation
12:00 – 12:45	LUNCH
Start time:	LUNCH Hospital and User Safety Requirements
Start time:	Hospital and User Safety Requirements
Start time:	Hospital and User Safety Requirements Physician and Radiation Safety Officer Training
Start time:	Hospital and User Safety Requirements Physician and Radiation Safety Officer Training BREAK
Start time:	Hospital and User Safety Requirements Physician and Radiation Safety Officer Training BREAK Nuclear Medicine Operational Activities and Requirements

Wednesday, Day 3	
Start Time: 9:00 am	Brief Review Day 2
	Introduction to Licensing/Authorization of the Practice of Nuclear Medicine
	Categories of Nuclear Medicine Activities
	BREAK
	Administrative Approaches to Licensing
	Review of License Applications/Requests for Authorization
12:00 – 12:45	LUNCH
Start time:	Review of Staff Training
12:45 pm	Review of Operating Procedures
	BREAK
	Review of Operating Procedures
	Review of Patient Safety, Public Safety, Waste Disposal
End Time: 4:30 pm	Summary of Day 3

Thursday, Day 4	
Start Time: 9:00 am	Brief Review Day 3
	Introduction to Inspecting a Nuclear Medicine Facility
	Example of US Inspection Frequency and Guidance
	BREAK
	Inspection Planning and Preparation
	Inspection Process
12:00 – 12:45	LUNCH
Start time:	Communication with Facility Management and Staff
12:45 pm	Formulating and Asking Good Questions
	BREAK
	Judging Safety and Compliance
	Reporting Inspection Results
End Time: 4:30 pm	Summary 0f Day 4

Sample Agenda

Friday, Day 5	
Start Time: 9:00 am	Brief Review Day 4
	Visit to Working Nuclear Medicine Department for Observation
	BREAK Conduct Mock Inspection at Facility
12:00 – 12:45	LUNCH
Start time: 12:45 pm	Discuss Findings from Visit to Nuclear Medicine Facility Potential Deficiencies in License Applications BREAK Retential Deficiencies in License Applications
	Potential Deficiencies in License Applications
	Overall Course Wrap-up, Final Q/As and Course Evaluation
End Time: 4:30 pm	Award Course Certificates and Closing remarks

The Workshop Instructors will provide Breaks throughout the day at a suitable stopping point in their instructions. A 45-minute lunch break will be provided at approximately 12:00 PM (noon).