

RMTC Courses 2017

№	Data	Number and course name
1	13-17 March	Course № 1.1 Fundamentals of Nuclear Materials Control and Accounting.
2	20-24 March	Course № 3.1 Gamma Assay Techniques and Instruments.
3	10-14 April	Course № 1.3 Physical Inventory Taking Methodology.
4	17-21 April	Course № 3.1.1 Uranium Hold-up Measurement in Process Equipment.
5	15-19 May	Course № 1.1 Fundamentals of Nuclear Materials Control and Accounting.
6	23-26 May	Course № 7.1 Basic State NMC&A Requirements (for managerial personnel and leading specialists)
7	29 May - 2 June	Course № 1.3 Physical Inventory Taking Methodology.
8	5-9 June	Course № 2.1 Nuclear Materials Control with Bar-Code Techniques and Seals (TID) Application.
9	5-9 June	Course № 3.1.2 Measurement of U and Pu Isotopic Composition.
10	25-29 September	Course № 1.1 Fundamentals of Nuclear Materials Control and Accounting.
11	2-6 October	Course № 7.4 PIT Performance (for inventory commission members).
12	9-13 October	Course № 4.3.1 Statistical Methods for Measurement Quality Control and Inventory Difference (ID) Calculation and Analysis.
13	16-20 October	Course № 7.3 NM Control and Accountability Procedures and Requirements (for materially responsible officials and custodians).
14	23-27 October	Course № 3.1 Gamma Assay Techniques and Instruments.
15	31 October- 3 November	Course № 7.1 Basic State NMC&A Requirements (for managerial personnel and leading specialists)
16	20-24 November	Course № 1.3.1 PIT Planning and Performance with the Use of NDA Methods at Facilities with items containing U and Pu.
17	4-8 December	Course № 3.8 Measurement of U-235 Mass in Waste Drums (with ISOCS system and gamma scanner)
18	4-8 December	Course № 2.1 Nuclear Materials Control with Bar-Code Techniques and Seals (TID) Application.
19	11 - 15 December	Course № 1.1 Fundamentals of Nuclear Materials Control and Accounting.