













Course Schedule, room Kurchatovskiy institut







TUESDAY

10:15 — 11:50	SEM Theory of Collisions: Principles, Methods, Resonance Phenomena  B13-102, B13-S01  Efros V.D.
11:55 — 12:40	LEC Theory of Collisions: Principles, Methods, Resonance Phenomena  B13-102, B13-S01  Efros V.D.

WEDNESDAY

11:55 — 12:40	LEC Ultra-High Energy Nuclear Collisions  M16-115  Peresunko D.Y.
12:45 — 14:20	SEM Ultra-High Energy Nuclear Collisions  M16-115  Peresunko D.Y.
15:20 — 16:05	LEC Modern Low Background Detectors in Particle Physics  M16-115  Litvinovich E.A.
16:15 — 17:50	SEM Modern Low Background Detectors in Particle Physics  M16-115  Litvinovich E.A.

THURSDAY

10:15 — 11:50	LEC Workshop on Modern Experimental Methods of Particle Detection (2017-02-09 — 2017-03-09)  M15-114  Ippolitov M.S. SEM Workshop on Modern Experimental Methods of Particle Detection (2017-03-23 — 2017-04-20)  M15-114  Ippolitov M.S.
11:55 — 13:30	LAB Workshop on Modern Experimental Methods of Particle Detection (2017-02-09 — 2017-04-27)  M15-114  Ippolitov M.S.