










Nigmatkulov Grigoriy A. Course Schedule







MONDAY

08:30 — 09:15	■ LEC	Introduction of ROOT Data Processing (2019-02-04 — 2019-04-15)  B15-101  V-119
09:20 — 11:50	■ SEM	Introduction of ROOT Data Processing (2019-02-04 — 2019-04-15)  B15-101  V-119






TUESDAY

14:30 — 17:50	<input checked="" type="checkbox"/> SEM <input checked="" type="checkbox"/> LAB	Industry Workshop: research on nuclear physics and cosmophysics 4 зан.  B16-S01  dep.7 Introduction to Nuclear Physics 4 зан.  Subgroup 1  B16-104  E-112
---------------	--	---

WEDNESDAY

12:45 — 13:30	■ LEC	Fundamental Interactions: Experiments (2019-02-06 — 2019-04-17)  B15-101  E-118
13:35 — 16:05	■ LAB	Fundamental Interactions: Experiments (2019-02-06 — 2019-04-17)  B15-101  E-118
14:30 — 15:15	■ SEM	Industry Workshop: research on nuclear physics and cosmophysics  B16-S01  dep.7

FRIDAY

08:30 — 11:50	<input checked="" type="checkbox"/> LAB <input checked="" type="checkbox"/> LAB	Nuclear Physics 4 зан.  Subgroup 3  S16-104  E-105 Nuclear Physics 4 зан.  S16-103  E-003
---------------	--	--