












# Nigmatkulov Grigoriy A. Course Schedule





## TUESDAY

16:15 — 17:50	<input checked="" type="checkbox"/> PR	Academic (Research) Practice: Experimental Nuclear Cosmophysics  LabFFV  M17-105  dep.7
---------------	--	--

## WEDNESDAY

08:30 — 09:15	<input type="checkbox"/> SEM	Academic (Research) Practice: Experimental Nuclear Cosmophysics  M16-105, M16-S01  dep.7
08:30 — 10:05	<input type="checkbox"/> SEM	Data Analysis: Roostats and RooFit  M17-105  V-115
14:30 — 16:05	<input checked="" type="checkbox"/> LEC	Introduction of ROOT Data Processing  B14-101, B14-S01  V-119
	<input checked="" type="checkbox"/> SEM	Introduction of ROOT Data Processing  B14-101, B14-S01  V-119

## THURSDAY

16:15 — 17:50	<input checked="" type="checkbox"/> LEC	Data Analysis: Roostats and RooFit  M17-105  V-115
18:45 — 20:20	<input type="checkbox"/> LEC	Nuclear Physics  B14-V04  B-219
20:25 — 22:00	<input checked="" type="checkbox"/> LAB	Nuclear Physics  B14-V04  E-112