




















Kaplin Vladimir A.

Course Schedule

WEDNESDAY

08:30 — 10:05	■ LEC Experimental Methods of Nuclear Physics (2020-02-12 — 2020-04-15)  B16-102, B16-104, B16-S01  B-219
10:15 — 13:30	☑ LAB Experimental Methods of Nuclear Physics  Subgroup 1 (2020-02-12 — 2020-03-11)  B16-104  E-311 ☑ LAB Experimental Methods of Nuclear Physics  Subgroup 1 (2020-03-25 — 2020-04-08)  B16-104  dep.11

THURSDAY

10:15 — 13:30	☑ LAB Experimental Methods of Nuclear Physics  Subgroup 1 (2020-02-20 — 2020-04-16)  B16-102  E-311
13:35 — 15:15	■ LEC Detectors and Electronics for Spacetime Measurements (2020-02-13 — 2020-03-19)  M19-106  E-311 ■ LEC Detectors and Electronics for Spacetime Measurements (2020-03-26 — 2020-05-28)  M19-106  dep.11
15:20 — 17:00	■ SEM Detectors and Electronics for Spacetime Measurements (2020-02-13 — 2020-03-19)  M19-106  E-311 ■ SEM Detectors and Electronics for Spacetime Measurements (2020-03-26 — 2020-05-28)  M19-106  dep.11