Miheev Valeriy P. Course Schedule

TUESDAY

08:30 — 10:05	■ LEC Sensors and Detectors of Nuclear Power Systems; Sensors and detectors in experimental methods of nuclear physics ** S16-102, S16-103, S16-104, S16-161, S16-162 V-411
10:15 — 11:50	SEM Sensors and detectors in experimental methods of nuclear physics SEM Sensors and detectors in experimental methods of nuclear physics SEM Sensors and detectors in experimental methods of nuclear physics SEM Sensors and detectors in experimental methods of nuclear physics SEM Sensors and detectors in experimental methods of nuclear physics SEM Sensors and detectors in experimental methods of nuclear physics SEM Sensors and detectors in experimental methods of nuclear physics SEM Sensors and detectors in experimental methods of nuclear physics SEM Sensors and detectors in experimental methods of nuclear physics SEM Sensors and detectors in experimental methods of nuclear physics SEM Sensors and detectors in experimental methods of nuclear physics SEM Sensors and detectors in experimental methods of nuclear physics SEM Sensors and detectors in experimental methods of nuclear physics SEM Sensors and detectors in experimental methods of nuclear physics SEM Sensors and detectors are also sensor and detectors and detectors are also sensor also sensor and detectors are also sensor and detectors are als
14:30 — 16:05	SEM Sensors and detectors in experimental methods of nuclear physics S16-103, S16-104 ♀ I-201
16:15 — 17:50	∠ LAB Sensors and Detectors of Nuclear Power Systems ♣ S16-102 ♀ I-201