Bozhko Yuriy V. Course Schedule

MONDAY

10:15 — 11:50	LEC Term Project: Design and Equipment Selection for Nuclear Reactors; Safety and Efficiency of Nuclear Reactors \$\cdot\text{S}\$ S15-602 \$\oints\$ A-119a LAB Term Project: Design and Equipment Selection for Nuclear Reactors; Safety and Efficiency of Nuclear Reactors \$\text{S}\$ S15-602 \$\oints\$ A-119a
14:30 — 16:05	SEM Nuclear research reactors S16-601 A-220
	□ LAB Designing Fuel Elements of Nuclear Power Facilities S15-602 A-119a

TUESDAY

10:15 — 11:50	■ LEC Designing the fuel rods S16-601 A-119a
12:45 — 14:20	✓ LEC Nuclear research reactors S16-601 A-220

WEDNESDAY

12:45 — 14:20	■ LEC Designing Fuel Elements of Nuclear Power Facilities S15-602 A-220
14:30 — 16:05	■ SEM Designing Fuel Elements of Nuclear Power Facilities S15-602 • A-220

THURSDAY

10:15 — 11:50	■ LEC Experimental Reactor Physics 🐸 B16-601 👽 A-220
11:55 — 13:30	■ SEM Experimental Reactor Physics 🐸 B16-601 👽 A-220
16:15 — 17:50	☑ SEM Designing the fuel rods 📽 S16-601 👽 A-119a