Ternovyh Mihail Y. Course Schedule

TUESDAY

10:15 — 12:40	■ SEM Course project (design and selection of equipment for NPPs, safety and efficiency of NPPs) (2024-02-13 — 2024-04-23) ** B20-101 ♥ dep.5
13:35 — 16:05	■ SEM Industrial workshop (research, physics of nuclear power plants) (2024-02-13 — 2024-04-23) ■ B20-101 ♀ dep.5

WEDNESDAY

10:15 — 15:15	■ LAB	Practical Training (Research Work) (2024-02-07 — 2024-04-10) S19-101 Ode	n 5

THURSDAY

14:30 — 16:05	■ LEC Radiative Transfer Theory (2024-02-08 — 2024-04-18) ** B20-101 * T-208
16:15 — 17:50	■ LEC Transfer in Nonmultiplying Environments Theory S20-101 T-209 T-
	SEM Transfer in Nonmultiplying Environments Theory SEM S20-101 ▼ T-209

FRIDAY

13:35 — 15:15	■ LEC Theory and Methods of Reactors Calculations ■ S20-101 ■ E-409A ■ Continuous Continu
	■ LAB Theory and Methods of Reactors Calculations S20-101 SE-409A
15:20 — 17:50	■ SEM Theory and Methods of Reactors Calculations Section Sec

SATURDAY

10:15 — 11:50	SEM Course project (design and selection of equipment for NPPs, safety and efficiency of NPPs)			
	№ S20-101 Q dep.5			
10:15 — 13:30	□ LAB Practical Training (Research Work) S20-101 • dep.5			
11:55 — 13:30	■ LAB Course project (design and selection of equipment for NPPs, safety and efficiency of NPPs)			
	№ S20-101 Q dep.5			