









Ternovyh Mihail Y. Course Schedule









TUESDAY

10:15 — 11:50	<input checked="" type="checkbox"/> LEC	Radiative Transfer Theory	 B21-107, B21-117	 K-210
	<input checked="" type="checkbox"/> SEM	Radiative Transfer Theory	 B21-107, B21-117	 K-210

THURSDAY

16:15 — 17:50	<input checked="" type="checkbox"/> LEC	Software and Methods for Neuron-physics Calculations	 M24-103	 B-214
	<input checked="" type="checkbox"/> SEM	Software and Methods for Neuron-physics Calculations	 M24-103	 B-214

SATURDAY

11:55 — 13:30	<input checked="" type="checkbox"/> LEC	Course project (design and selection of equipment for NPPs, safety and efficiency of NPPs)	 S21-101	 dep.5
	<input checked="" type="checkbox"/> SEM	Course project (design and selection of equipment for NPPs, safety and efficiency of NPPs)	 S21-101	 dep.5
14:30 — 17:50	<input checked="" type="checkbox"/> LAB	Practical Training (Research Work)	 S20-101	 dep.5
16:15 — 17:50	<input checked="" type="checkbox"/> LAB	Practical Training (Research Work)	 S21-101	 dep.5