Stogov Yuriy V. Course Schedule

MONDAY

17:55 — 19:30		SEM	Neutron Effective Cross Sections and Presentation of Data 💝 S13-105, S13-106 👂 B-213
TUESDAY			
10:15 — 11:50		SEM	Physics of Nuclear Reactors S14-164 V-109
12:45 — 14:20		LAB	Physics of Nuclear Reactors 📸 B14-103 👽 V-117
1/1:30 16:05	_	I EC	Physics of Nuclear Poactors \$ \$14.161, \$14.162, \$14.164, \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$

WEDNESDAY

08:30 — 10:05	SEM	Neutron Effective Cross Sections and Presentation of Data	M 16-103, M16-165	♀ B-213
10:15 — 11:50	SEM	Physics of Nuclear Reactors 📽 S14-161 💡 V-116		
11:55 — 13:30	LEC	Neutron Effective Cross Sections and Presentation of Data	M 16-103, M16-165	♀ B-221

THURSDAY

08:30 — 10:05	■ LAB Physical Reactor Theory: Modeling of Non-Stationary Processes and Perturbaion Theory ** S14-105, S14-106 • B-212st	
14:30 — 16:05	▼ SEM Physics of Nuclear Reactors S13-107, S13-108 V-103 V-103	
16:15 — 17:50	∠ LAB Physics of Nuclear Reactors ∠ S14-602 √ 31-111	

FRIDAY

08:30 — 11:50	LAB	Methods and Instruments of Physical Measurements S14-105, S14-106 31-110
12:45 — 14:20	SEM	Physics of Nuclear Reactors S14-162 V-117
14:30 — 16:05	SEM	Physics of Nuclear Reactors 👺 S14-602 👽 31-111
17:55 — 19:30	LEC	Neutron Effective Cross Sections and Presentation of Data S13-105, S13-106 ♥ B-214