

# Savander Vladimir I.

## Course Schedule

### MONDAY

10:15 — 13:30	☑ SEM	Physics Theory of Nuclear Reactors (2019-04-08) 🐾 M18-S82, M18-S83 📍 V-109
14:30 — 16:05	■ LAB	Physics Theory of Nuclear Reactors (2019-04-01 — 2019-04-08) 🐾 M18-S82, M18-S83 📍 V-119

### TUESDAY

12:45 — 16:05	■ LEC	Physical Features of Nuclear Reactors (2019-02-05 — 2019-02-26) 🐾 S14-105 📍 98-8
	■ SEM	Physical Features of Nuclear Reactors (2019-03-05 — 2019-04-16) 🐾 S14-105 📍 V-119

### WEDNESDAY

16:15 — 17:50	☑ LEC	Nuclear Power Plants: Design, Operation and Decommissioning (2019-02-06 — 2019-05-15) 🐾 A16-105, A16-106, A16-165, A16-166 📍 E-411
	☑ SEM	Nuclear Power Plants: Design, Operation and Decommissioning (2019-01-30 — 2019-05-22) 🐾 A16-105, A16-106, A16-165, A16-166 📍 E-411

### THURSDAY

08:30 — 10:05	☑ LEC	Physics Theory of Nuclear Reactors 🐾 M18-100, M18-113, M18-162, M18-164, M18-166 📍 K-714a
10:15 — 11:50	■ LAB	Term Project: Design and Choice of NPP Equipment, NPP Safety and Efficiency 🐾 S15-106 📍 dep.5

### FRIDAY

12:45 — 15:15	■ SEM	Term Project: Design and Equipment Selection for Nuclear Reactors; Safety and Efficiency of Nuclear Reactors (2019-02-08 — 2019-04-26) 🐾 B15-103 📍 E-409A
14:30 — 17:50	☑ LAB	Term Project: Design and Choice of NPP Equipment, NPP Safety and Efficiency 🐾 S15-104 📍 dep.5
16:15 — 18:40	■ LEC	Physics Theory of Nuclear Reactors (2019-04-05 — 2019-04-12) 🐾 M18-S82, M18-S83 📍 E-411

### SATURDAY

16:15 — 17:50	☑ SEM	Academic Practice: primary professional skills, physics of nuclear power plants 🐾 B16-101 📍 dep.5
---------------	-------	---------------------------------------------------------------------------------------------------