

Savander Vladimir I. Course Schedule

MONDAY

11:55 — 15:15	■ LEC	Physical Features of Nuclear Reactors (2020-02-10 — 2020-03-02) 🧑‍🎓 S15-104 📍 64-306
12:45 — 16:05	■ SEM	Physical Features of Nuclear Reactors (2020-03-09 — 2020-03-16) 🧑‍🎓 S15-104 📍 64-306
	■ SEM	Physical Features of Nuclear Reactors (2020-03-23 — 2020-04-20) 🧑‍🎓 S15-104 📍 404
16:15 — 17:50	■ LEC	Nuclear Reactors Theory (2020-02-10 — 2020-03-16) 🧑‍🎓 B17-101 📍 K-306
	■ LEC	Nuclear Reactors Theory (2020-03-23 — 2020-06-01) 🧑‍🎓 B17-101 📍 401
18:45 — 20:20	☑ LEC	Nuclear Power Plants: Design, Operation and Decommissioning (2020-02-10 — 2020-03-09) 🧑‍🎓 A17-105, A17-106, A17-165, A17-166 📍 E-409A
	☑ LEC	Nuclear Power Plants: Design, Operation and Decommissioning (2020-03-23 — 2020-06-01) 🧑‍🎓 A17-105, A17-106, A17-165, A17-166 📍 402
	☑ SEM	Nuclear Power Plants: Design, Operation and Decommissioning (2020-02-03 — 2020-05-25) 🧑‍🎓 A17-105, A17-106, A17-165, A17-166 📍 E-409A

THURSDAY

08:30 — 10:05	■ LEC	Nuclear Reactors Theory (2020-02-13 — 2020-03-19) 🧑‍🎓 B17-101 📍 K-306
	■ LEC	Nuclear Reactors Theory (2020-03-26 — 2020-05-28) 🧑‍🎓 B17-101 📍 dep.5

SATURDAY

10:15 — 11:50	☑ SEM	Term Project: Design and Equipment Selection for Nuclear Power Plants (Npps); Safety and Efficiency of Npps (2020-02-08 — 2020-05-30) 🧑‍🎓 S16-101 📍 31-200
11:55 — 13:30	☑ LAB	Term Project: Design and Equipment Selection for Nuclear Power Plants (Npps); Safety and Efficiency of Npps (2020-02-08 — 2020-05-30) 🧑‍🎓 S16-101 📍 31-200