

# Apse Vladimir A. Course Schedule

## MONDAY

09:20 — 12:40	■ LEC	Principles of Nuclear Technologies (2016-10-24) 🧑‍🎓 M16-S82, M16-S83 🎓 Apse V.A. 📍 T-301
15:20 — 17:00	■ LEC	Principles of Nuclear Technologies (2016-10-17) 🧑‍🎓 M16-S82, M16-S83 🎓 Apse V.A. 📍 T-301

## TUESDAY

08:30 — 10:05	■ SEM	Nuclear Technologies 🧑‍🎓 S12-107 🎓 Apse V.A. 📍 31-200
09:20 — 12:40	■ SEM	Principles of Nuclear Technologies (2016-10-18 — 2016-10-25) 🧑‍🎓 M16-S82, M16-S83 🎓 Apse V.A. 📍 MPK-207

## WEDNESDAY

08:30 — 12:40	■ SEM	Principles of Nuclear Technologies (2016-10-26) 🧑‍🎓 M16-S82, M16-S83 🎓 Apse V.A. 📍 T-108
11:55 — 14:20	■ LEC	Principles of Nuclear Technologies (2016-10-19) 🧑‍🎓 M16-S82, M16-S83 🎓 Apse V.A. 📍 T-301
16:15 — 17:50	☑ LEC	Nuclear Technologies and Fuel Cycle Ecology (2017-02-08 — 2017-05-31) 🧑‍🎓 A14-105, A14-165 🎓 Apse V.A. 📍 D-302
	☑ SEM	Nuclear Technologies and Fuel Cycle Ecology (2017-02-15 — 2017-05-24) 🧑‍🎓 A14-105, A14-165 🎓 Apse V.A. 📍 D-302
17:05 — 18:40	■ LEC	Principles of Radioactive Waste Management (2016-09-07 — 2016-09-28) 🧑‍🎓 M15-117, M15-502 🎓 Apse V.A. 📍 T-107
	■ SEM	Principles of Radioactive Waste Management (2016-10-05 — 2016-12-21) 🧑‍🎓 M15-117, M15-502 🎓 Apse V.A. 📍 T-107

## FRIDAY

10:15 — 11:50	■ SEM	Nuclear Technologies 🧑‍🎓 S12-105, S12-106 🎓 Apse V.A. 📍 V-417
14:30 — 16:05	☑ LEC	Principles of Nuclear Technologies (2016-09-02 — 2016-12-09) 🧑‍🎓 M15-002, M15-105, M15-106, M15-107, M15-110, M15-111, M15-112, M15-113, M15-114, M15-118, M15-204, M15-206, M15-207, M15-208, M15-209, M15-211, M15-212, M15-213, M15-303, M15-304, M15-305, M15-306, M15-307, M15-404, M15-405, M15-406, M15-407, M15-409, M15-410, M15-601, M15-603, M15-604, M15-606 🎓 Apse V.A. 📍 A-100
	☑ LEC	Nuclear Technologies 🧑‍🎓 S12-105, S12-106, S12-107 🎓 Apse V.A. 📍 V-411