

# Demin Viktor M. Course Schedule

## MONDAY

12:45 – 14:20	■ LEC	Radiation and environmental safety in nuclear power industry 🧑‍🎓 M23-165 📍 E-214
14:30 – 15:15	■ SEM	Radiation and environmental safety in nuclear power industry 🧑‍🎓 M23-165 📍 E-214
16:15 – 17:50	☑ SEM	Ecology 🧑‍🎓 B22-501, B22-511 📍 E-220

## TUESDAY

12:45 – 14:20	☑ SEM	Ecology 🧑‍🎓 S22-101 📍 E-220
14:30 – 16:05	☑ LAB	🧑‍🎓 S23-103 📍 dep.13
16:15 – 17:50	■ LAB	🧑‍🎓 S20-103 📍 dep.1

## WEDNESDAY

11:55 – 13:30	☑ SEM	Radiation effect on Humans and Environment; The Effects of Radiation on Humans and the Environment 🧑‍🎓 M24-100, M24-166, S20-101 📍 E-214
14:30 – 16:05	☑ LEC	Radiation effect on Humans and Environment; The Effects of Radiation on Humans and the Environment 🧑‍🎓 M24-100, M24-102, M24-165, M24-166, S20-101 📍 A-304
	☑ LEC	Radiation effect on Humans and Environment; The Effects of Radiation on Humans and the Environment 🧑‍🎓 M24-100, M24-102, M24-165, M24-166, S20-101 📍 A-304

## THURSDAY

08:30 – 10:05	☑ LAB	🧑‍🎓 S23-113, S23-163 📍 dep.13
14:30 – 16:05	☑ SEM	Ecology 🧑‍🎓 B23-301, B23-361 📍 E-214
20:25 – 22:00	☑ LEC	Ecology <b>(2024-09-05 – 2024-12-12)</b> 🧑‍🎓 B20-V02, B22-V02, B22-V71 📍 401

## FRIDAY

11:55 – 13:30	☑ LEC	Safety Methods of Radioactive Waste Disposal 🧑‍🎓 B21-107, S20-103 📍 E-212
	☑ LEC	Safety Methods of Radioactive Waste Disposal 🧑‍🎓 B21-107, S20-103 📍 E-212
14:30 – 16:05	■ LAB	🧑‍🎓 S21-103 📍 dep.1

## SATURDAY

12:45 – 16:05	☑ LAB	🧑‍🎓 S20-103 📍 dep.1
---------------	-------	---------------------