

# Panin Mihail P. Course Schedule

## MONDAY

11:55 – 14:20	■ SEM	Radiation Protection of Nuclear Facilities <b>(2017-09-04 – 2017-11-27)</b> 🧑‍🎓 M16-160 📍 E-411
14:30 – 16:05	■ SEM	Academic Practice (Primary Professional Skills): Research 🧑‍🎓 S13-104 📍 dep.1

## TUESDAY

10:15 – 11:50	■ SEM	Numerical Methods of Ionizing Radiation Transport Theory 🧑‍🎓 M17-161, M17-162 📍 E-220
11:55 – 12:40	■ LEC	Numerical Methods of Ionizing Radiation Transport Theory 🧑‍🎓 M17-161, M17-162 📍 E-220
12:45 – 14:20	■ SEM	Numerical Methods of Ionizing Radiation Transport Theory 🧑‍🎓 S13-104 📍 E-212

## WEDNESDAY

08:30 – 10:05	■ LEC	Radiation Physics 🧑‍🎓 B14-301 📍 E-212
10:15 – 11:50	■ SEM	Radiation Physics 🧑‍🎓 B14-301 📍 E-212
12:45 – 14:20	■ LEC	Effects of Radiation Exposure <b>(2017-11-15)</b> 🧑‍🎓 M17-181, M17-182, M17-S82 📍 T-209

## THURSDAY

10:15 – 11:50	■ LAB	Computer Workshop 🧑‍🎓 S14-103 📍 E-211a
12:45 – 14:20	■ LEC	Radiation effect on Humans and Environment 🧑‍🎓 S13-105, S13-106 📍 E-220
14:30 – 16:05	■ LEC	Effects of Radiation Exposure <b>(2017-11-16)</b> 🧑‍🎓 M17-181, M17-182, M17-S82 📍 V-403
	■ LEC	Radiation effect on Humans and Environment 🧑‍🎓 S13-105, S13-106 📍 E-220

## FRIDAY

14:30 – 16:05	■ LEC	Effects of Radiation Exposure <b>(2017-11-17)</b> 🧑‍🎓 M17-181, M17-182, M17-S82 📍 401
16:15 – 17:50	■ LEC	Interaction of Ionizing Radiation and Matter; Numerical Methods of Ionizing Radiation Transport Theory 🧑‍🎓 S13-104, S13-161 📍 401
17:55 – 18:40	■ SEM	Interaction of Ionizing Radiation and Matter; Numerical Methods of Ionizing Radiation Transport Theory 🧑‍🎓 S13-104, S13-161 📍 401