

Bayashalanov Mihail V. Exam Schedule

Mon, 29 Apr	09:00 — 13:00	EXAM Course project (engineering calculations and design of nuclear power plants) 👤 B20-101 📍 E-406
Wed, 22 May	12:45 — 14:20	ATT Numerical Methods in Thermophysics (part 2) 👤 M23-102, M23-165 📍 E-406
Wed, 22 May	12:45 — 14:20	ATT Numerical Methods in Thermophysics (part 2) 👤 M23-102, M23-165 📍 DOT
Wed, 22 May	16:15 — 17:50	ATT 👤 B21-102, B21-103, B21-104, B21-105, B21-107, B21-117, B21-201, B21-202, B21-203, B21-204, B21-205, B21-211, B21-212, B21-215, B21-221 📍 DOT
Wed, 22 May	16:15 — 17:50	ATT 👤 B21-102, B21-103, B21-104, B21-105, B21-107, B21-117, B21-201, B21-202, B21-203, B21-204, B21-205, B21-211, B21-212, B21-215, B21-221 📍 E-406
Sat, 25 May	10:15 — 11:50	Computer Workshop: Computational Thermal Physics 👤 B21-107, B21-117 📍 DOT
Sat, 25 May	10:15 — 11:50	Computer Workshop: Computational Thermal Physics 👤 B21-107, B21-117 📍 E-406
Tue, 28 May	17:55 — 19:30	TEST Computational Thermophysics 👤 S21-103 📍 DOT
Tue, 28 May	17:55 — 19:30	TEST Computational Thermophysics 👤 S21-103 📍 E-406
Mon, 10 Jun	09:00 — 13:00	EXAM 👤 B21-102, B21-103, B21-104, B21-105, B21-107, B21-117, B21-201, B21-202, B21-203, B21-204, B21-205, B21-211, B21-212, B21-215, B21-221 📍 DOT
Mon, 17 Jun	09:00 — 13:00	EXAM Numerical Methods in Thermophysics (part 2) 👤 M23-102, M23-165 📍 DOT