

IOF RAN. Exam Schedule

Wed, 13 Mar	12:45 — 16:05	ATT	👤 M22-303 🎓 Ryabova A.V.
Thu, 14 Mar	14:30 — 17:50	TEST	👤 M22-303, M22-383 🎓 Loschenov V.B.
Fri, 15 Mar	10:15 — 15:15	ATT	Nanophotochemistry for theranostics 👤 M22-303, M23-312 🎓 Makarov V.I.
Mon, 18 Mar	11:05 — 14:20		Practical Training (Research Work) 👤 M22-303 🎓 Ahlyustina E.V.
Wed, 20 Mar	09:00 — 13:00	EXAM	👤 M22-303 🎓 Ryabova A.V.
Wed, 20 Mar	10:15 — 11:50	TEST	Industry Workshop (Production and Technology) 👤 M22-383
Thu, 11 Apr	10:15 — 12:40	ATT	Practical Training (Research Work) 👤 M22-213 🎓 Trikshev A.I.
Thu, 18 Apr	09:00 — 13:00	EXAM	Practical Training (Research Work) 👤 M22-213 🎓 Trikshev A.I.
Wed, 22 May	11:05 — 12:40		Practical Training (Research Work) 👤 M23-213 🎓 Trikshev A.I.
Thu, 23 May	10:15 — 11:50		👤 M23-218 🎓 Mihaylyuk A.V.
Fri, 24 May	11:05 — 12:40	ATT EN	Biophotonics: Laser Interaction With Biological Tissues 👤 M23-303 🎓 Shtayner R.
Fri, 24 May	11:05 — 12:40		Laser Physics 👤 M23-213 🎓 Trikshev A.I.
Fri, 24 May	12:45 — 14:20		👤 M23-303 🎓 Borodkin A.V.
Fri, 24 May	13:35 — 15:15	ATT	Integrated and Fiber Optics 👤 M23-213 🎓 Trikshev A.I.
Fri, 24 May	14:30 — 16:05		Practical Training (Research Work) 👤 M23-303 🎓 Ahlyustina E.V.
Fri, 24 May	15:20 — 17:00		Fundamentals of Microwavephotonics 👤 M23-213 🎓 Pyrkov Y.N., Konov V.I.
Tue, 28 May	09:20 — 11:00	ATT	👤 M23-218 🎓 Popruzhenko S.V.
Tue, 28 May	11:05 — 12:40	ATT	Ultrashort-pulse Lasers. 👤 M23-218 🎓 Garnov S.V.
Tue, 28 May	11:55 — 13:30		Experimental Methods of Photonics 👤 M23-213 🎓 Konov V.I., Sirotkin A.A.
Tue, 28 May	13:35 — 15:15	ATT	Physics of Ultrashort Pulses 👤 M23-213 🎓 Garnov S.V.
Tue, 28 May	16:15 — 17:50	ATT	Fiber Lasers 👤 M23-213 🎓 Kamynin V.A., Trikshev A.I.