

Course Schedule, room IOF RAN

MONDAY

09:20 — 10:05	<ul style="list-style-type: none"> ■ LEC Femtosecond Optics (2018-09-03 — 2018-10-22) 🧑‍🎓 M17-214, M17-284 🎓 Garanin S.G. ■ SEM Femtosecond Optics (2018-10-29 — 2018-12-17) 🧑‍🎓 M17-214, M17-284 🎓 Garanin S.G.
10:15 — 11:00	<ul style="list-style-type: none"> ■ SEM Femtosecond Optics 🧑‍🎓 M17-214, M17-284 🎓 Garanin S.G.
10:15 — 11:50	<ul style="list-style-type: none"> ■ LEC Medical nanophotonics (2018-09-03 — 2018-09-24) 🧑‍🎓 M17-303 🎓 Loschenov V.B. ■ SEM Medical nanophotonics (2018-10-01 — 2018-12-17) 🧑‍🎓 M17-303 🎓 Kalyagina N.A., Loschenov V.B.
11:55 — 13:30	<ul style="list-style-type: none"> ■ LEC Diagnosis and Analysis of Micro- and Nanosystems; methods of Diagnosis and analysis of micro- and nanosystems (2018-09-03 — 2018-09-24) 🧑‍🎓 M17-303, M17-313, M17-393 🎓 Yurov V.Y. ■ SEM Neodymium Lasers 🧑‍🎓 M17-214, M17-284 🎓 Kuznetsov A.P., Kanavin A.P., Garanin S.G. ■ SEM Diagnosis and Analysis of Micro- and Nanosystems; methods of Diagnosis and analysis of micro- and nanosystems (2018-10-29 — 2018-12-17) 🧑‍🎓 M17-303, M17-313, M17-393 🎓 Yurov V.Y.
13:35 — 15:15	<ul style="list-style-type: none"> ■ SEM Diagnosis and Analysis of Micro- and Nanosystems; methods of Diagnosis and analysis of micro- and nanosystems (2018-09-03 — 2018-09-24) 🧑‍🎓 M17-303, M17-313, M17-393 🎓 Yurov V.Y. ■ LEC Interaction of Laser Radiation and Matter (2018-09-03 — 2018-10-22) 🧑‍🎓 M17-214, M17-284 🎓 Ananin O.B. ■ SEM Diagnosis and Analysis of Micro- and Nanosystems; methods of Diagnosis and analysis of micro- and nanosystems (2018-10-01 — 2018-11-19) 🧑‍🎓 M17-303, M17-313, M17-393 🎓 Yurov V.Y. ■ SEM Interaction of Laser Radiation and Matter (2018-10-29 — 2018-12-17) 🧑‍🎓 M17-214, M17-284 🎓 Ananin O.B., Garanin S.G.
16:15 — 17:50	<ul style="list-style-type: none"> ■ LEC Biophotonics: Laser interactions with biotissues (2018-09-03 — 2018-10-15) 🧑‍🎓 M17-313 🎓 Shtayner R. ■ SEM Biophotonics: Laser interactions with biotissues (2018-10-29 — 2018-12-10) 🧑‍🎓 M17-313 🎓 Shtayner R. ■ SEM Biophotonics: Laser interactions with biotissues 🧑‍🎓 M17-313 🎓 Shtayner R.

TUESDAY

10:15 — 11:00	<ul style="list-style-type: none"> ■ LEC Diagnostics of Laser Plasma (2018-09-04 — 2018-12-18) 🧑‍🎓 M18-218 🎓 Garnov S.V.
11:05 — 12:40	<ul style="list-style-type: none"> ■ SEM Diagnostics of Laser Plasma (2018-09-04 — 2018-12-18) 🧑‍🎓 M18-218 🎓 Garnov S.V., Shafeev G.A.
13:35 — 17:00	<ul style="list-style-type: none"> ■ SEM Experimental methods in the physics of laser plasma (2018-09-04 — 2018-12-18) 🧑‍🎓 M18-218 🎓 Vovchenko E.D., Tsvetkov V.B., Gerasimov I.A.

THURSDAY

08:30 — 10:05	<ul style="list-style-type: none"> ■ LEC Physical basis of optical systems (part 1) 🧑‍🎓 B15-202 🎓 Kanavin A.P. ■ SEM Physical basis of optical systems (part 1) 🧑‍🎓 B15-202 🎓 Kanavin A.P.
10:15 — 11:50	<ul style="list-style-type: none"> ■ LEC Plasma Physics and Plasma Devices 🧑‍🎓 B15-202 🎓 Bukin V.V., Skvortsova N.N. ■ LAB Plasma Physics and Plasma Devices 🧑‍🎓 B15-202 🎓 Bukin V.V., Kanavin A.P.
11:55 — 13:30	<ul style="list-style-type: none"> ■ LEC Laser Metrology 🧑‍🎓 B15-202 🎓 Tsvetkov V.B., Vovchenko E.D. ■ SEM Laser Metrology 🧑‍🎓 B15-202 🎓 Vovchenko E.D., Tsvetkov V.B.
14:30 — 15:15	<ul style="list-style-type: none"> ■ LEC Physics of Laser Plasma 🧑‍🎓 B15-202 🎓 Ananin O.B.
15:20 — 16:05	<ul style="list-style-type: none"> ■ SEM Physics of Laser Plasma 🧑‍🎓 B15-202 🎓 Ananin O.B.
16:15 — 17:50	<ul style="list-style-type: none"> ■ LAB Physics of Laser Plasma 🧑‍🎓 B15-202 🎓 Garanin S.G., Garnov S.V.