

**Course Schedule, room 64-306****MONDAY**

11:55 — 15:15	■ LEC	Physical Features of Nuclear Reactors (2020-02-10 — 2020-03-02)	👥 S15-104	🎓 Savander V.I.
12:45 — 16:05	■ SEM	Physical Features of Nuclear Reactors (2020-03-09 — 2020-03-16)	👥 S15-104	🎓 Savander V.I.

**TUESDAY**

10:15 — 11:50	☑ LEC	Micro and Nanostructure Physics (2020-02-11 — 2020-03-10)	👥 M19-406, M19-416	🎓 Bakerenkov A.S.
	☑ SEM	Micro and Nanostructure Physics (2020-02-18 — 2020-05-26)	👥 M19-406, M19-416	🎓 Bakerenkov A.S., Pershenkov V.S.
11:55 — 13:30	■ SEM	Micro and Nanostructure Physics (2020-02-11 — 2020-03-17)	👥 M19-406, M19-416	🎓 Pershenkov V.S., Bakerenkov A.S.
14:30 — 15:15	■ LEC	Physical Principles of Nanoelectronics (2020-02-11 — 2020-03-17)	👥 M19-406, M19-416	🎓 Chukov G.V.
15:20 — 17:00	■ SEM	Physical Principles of Nanoelectronics (2020-02-11 — 2020-03-17)	👥 M19-406, M19-416	🎓 Chukov G.V.

**THURSDAY**

10:15 — 11:50	■ LEC	Theoretical solid state physics (part 2) (2020-02-13 — 2020-03-19)	👥 B16-202	🎓 Sobakin V.N.
11:55 — 12:40	■ SEM	Theoretical solid state physics (part 2) (2020-02-13 — 2020-03-19)	👥 B16-202	🎓 Ivliev S.V.
14:30 — 17:50	■ LEC	Electroweak Interactions Theory (2020-02-13 — 2020-02-27)	👥 B16-102, B16-104	🎓 Esipova E.A., Rubin S.G.