















Gutorov Konstantin M. Course Schedule

FRIDAY

| | |
|---------------|--|
| 09:20 — 10:05 | SEM Hot plasma and controlled thermonuclear fusion (part 2) (2020-03-13 — 2020-04-10)  B16-202, B16-204  dep.21 |
| 10:15 — 11:50 | SEM Hot plasma and controlled thermonuclear fusion (part 2) (2020-02-07 — 2020-04-17)  B16-202, B16-204  dep.21 |
| 12:45 — 14:20 | SEM Hot plasma and controlled thermonuclear fusion (part 2) (2020-02-07 — 2020-04-17)  B16-202, B16-204  dep.21 |

SATURDAY

| | |
|---------------|--|
| 10:15 — 11:50 | LEC Modern Trends in Physics: Plasma Physics and Fusion (2020-02-08 — 2020-04-25)  S15-103, S17-104  33-103 |
| 11:55 — 13:30 | SEM Modern Trends in Physics: Plasma Physics and Fusion (2020-02-08 — 2020-04-25)  S15-103, S17-104  33-103 |
| 13:35 — 14:20 | LEC Modern Trends in Physics: Plasma Physics and Fusion (2020-02-08 — 2020-04-11)  S17-104  33-103 SEM Modern Trends in Physics: Plasma Physics and Fusion (2020-04-04 — 2020-05-30)  S17-104  33-103 |