

| GRUPA | I TCP | I PAMN | I PPL | I EPEM | I FM | I FANPEEA | | I SERA |
|--------------------------------------|-------------|--|---|---|--|--|---|--|
| ora | | | | | | Sg.1 | Sg.2 | |
| L U N | 8.10-9.00 | | | | | | | |
| | 9.10-10.00 | Quantum Information Prof. I.Ghiu [S11] | | Processing with laser beams Dr. M. Zamfirescu [Cetal] | | | | |
| | 10.10-11.00 | | Preparation Methods | | | | | |
| | 11.10-12.00 | Quantum Information A. C. [S11] | S. Iftimie [S3] | Processing with laser beams Dr. M. Zamfirescu [Cetal] | | | | |
| | 12.10-13.00 | | Preparation Methods | | | | | |
| | 13.10-14.00 | | S. Iftimie [S3] | | | | | |
| | 14.10-15.00 | Quantum theory of id. part. C. Iorga - [S6] | Mater. Charact. techniques Prof. L.Ion [A1] | | | | | |
| | 15.10-16.00 | | | | | | | |
| | 16.10-17.00 | | Mater. Charact. techniques lab. Prof.L.Ion [A1] | | | Electrofiziologie C. Pistol [D1.25] | | |
| | 17.10-18.00 | | | | | | | |
| M A R T I | 8.10-9.00 | | | Digital Processing, M. Bulinski [INCDFM et. 3, cam. C215] | | | | |
| | 9.10-10.00 | Quantum theory of id. part. V.B. S3 | | | | Apl. Nanotehn. fizica medicală Prof. A. Bondar [S4] | | |
| | 10.10-11.00 | | | Digital Processing, M. Bulinski [INCDFM et. 3, cam. C215] | | | | |
| | 11.10-12.00 | Teoria sist. Nucleare V. Baran S3 | Magnetism&Spintronics | | | Apl. Nanotehn. fizica medicală Prof. A. Bondar [S4] | | |
| | 12.10-13.00 | | A.Nemnes [Asgard] | | | | | |
| | 13.10-14.00 | AI and ML in Th Physics M. Marciu, lab progr. | Magnetism&Spintronics lab. [Asgard] | | | | | |
| | 14.10-15.00 | | | | | | | |
| | 15.10-16.00 | AI and ML in Th Physics M. Marciu, lab progr. | | | | | | |
| | 16.10-17.00 | | | | | | | |
| | 17.10-18.00 | | | | | | | |
| M I E R C U R I | 8.10-9.00 | | | | | Aparatură electronică medicală M Bulinski [A1] | | |
| | 9.10-10.00 | | High-power ultrashort-pulse lasers Dr. M. Zamfirescu [Cetal] | | | Ap.medicală M Bulinski [C215] | Modele nucleare M. Sin [S2] | |
| | 10.10-11.00 | Org. semicond. Prof. S. Antohe, [S4] | High-power ultrashort-pulse lasers Dr. M. Zamfirescu [Cetal] | | | Modele nucleare M. Sin [S2] | Ap.medicală M Bulinski [C215] | |
| | 11.10-12.00 | | | | | | | |
| | 12.10-13.00 | Organic semicond. S4 Prof. S. Antohe, [S4] | | | | | | |
| | 13.10-14.00 | | | | | | | |
| | 14.10-15.00 | Mes. Systems Prof. L. Ion A2 | | | | Ap.medicală M Bulinski [C215] | Modele de structură nucleară Prof. M. Sin [S4] | |
| | 15.10-16.00 | | | | | | | |
| | 16.10-17.00 | Mes. Systems Prof. L. Ion A2 | | | | Electrofiziologie A. Barborica [S3] | | |
| | 17.10-18.00 | | | | | | | |
| J O I | 8.10-9.00 | | | | | | | Surse de radiatii M. Calin [lab nucl] |
| | 9.10-10.00 | Teoria sist. Nucleare V. Baran- [S11] | | Interferential& polarimetric O. Toma, [S18, et.1] | | | | |
| | 10.10-11.00 | | | Interferential& polarimetric | Statistical methods | | | |
| | 11.10-12.00 | Quantum optics M. Boca/ A.Croitoru [S11] | | | | Surse de radiatii M. Calin [lab nucl] | | |
| | 12.10-13.00 | | | Interferential& polarimetric O. Toma, [S18, et.1] | Conf. C. Necula [lab atm S27] | | | |
| | 13.10-14.00 | Quantum optics M.B./A.C. S11/lab.spectro | | | Statistical methods | | Surse de radiatii, M. Calin, A2 | |
| | 14.10-15.00 | | | | | | | |
| | 15.10-16.00 | | | Characterization of laser beams I. Gruia [S5] | Conf. C. Necula [lab atm S27] | Surse de radiatii M. Calin [lab nucl] | | |
| | 16.10-17.00 | | | Characterization of laser beams I. Gruia [lab laseri] | Climate system Prof. M. Dima [lab atm, S27] | | | |
| | 17.10-18.00 | | | | | | | |
| V I N E R I | 8.10-9.00 | | | | | | | |
| | 9.10-10.00 | | | Dynamics of earth interior Dr. L. Petrescu [sala atm, S27] | | Radionuclizi R. Vasilache/O. Ristea [lab Nucleara] | | |
| | 10.10-11.00 | | | | | | | |
| | 11.10-12.00 | | | Dynamics of earth interior Dr. L. Petrescu [sala atm, S27] | | Radionuclizi R. Vasilache/O. Ristea [lab Nucleara] | | |
| | 12.10-13.00 | | | | | | | |
| | 13.10-14.00 | | | | | | | |
| | 14.10-15.00 | | | Abrupt climate changes Prof. M. Dima [lab atm, S27] | | Metode de detectie M. Parvu/O. Ristea [lab Detectori] | | |
| | 15.10-16.00 | | | | | | | |
| | 16.10-17.00 | | | Abrupt climate changes Prof. M. Dima [lab atm, S27] | | Metode de detectie M. Parvu/O. Ristea [lab Detectori] | | |
| | 17.10-18.00 | | | | | | | |
| 18.10-19.00 | | | | | | | | |
| 19.10-20.00 | | | | | | | | |

Legenda

- rosu - curs
 - negru - lab/sem
 - albastru - optional
 - [*] - sala
- CFT - Centrul de Fizica Teoretica (parter)
LC2 - Laborator Calcul II (parte)