

FIŞA DISCIPLINEI

| | | | | | | | |
|----------------------|--|--|--|--|--|--|--|
| Universitatea | UNIVERSITATEA DE VEST TIMIȘOARA | | | | | | |
| Facultatea | FIZICA | | | | | | |
| Specializarea | PTAM (master) | | | | | | |

I.

| | | | | | | | |
|----------------------------|------------------------------------|--|--|--|--|--|--|
| Denumire disciplină | Complements of Theoretical Physics | | | | | | |
|----------------------------|------------------------------------|--|--|--|--|--|--|

II.
Structură disciplină (Nr. ore săptămânal)

| Cod disciplină | Semestrul ⁽²⁾ | Categoria ⁽³⁾ | Credite | Curs | Seminar | Laborator | Proiect |
|------------------|--------------------------|--------------------------|----------|----------|----------|-----------|---------|
| PTAM 1101 | 1 | DF | 7 | 2 | 2 | | |

III.

| Statut disciplină | Obligatorie | Optională | Facultativă |
|--------------------------|-------------|-----------|-------------|
| | x | | |

IV.
Titular disciplină

| | Curs | Seminar | Laborator | Proiect |
|------------------------------------|--------------------------|--------------------------|-----------|---------|
| Numele și prenumele | Ion Cotaescu j.r. | Ion Cotaescu j.r. | | |
| Instituția | UVT | UVT | | |
| Catedră/Departament | FIZICA/FIZICA | FIZICA/FIZICA | | |
| Titlul științific | Doctor | Doctor | | |
| Gradul didactic | Lector | Lector | | |
| Încadrarea (norma de bază/asociat) | Lector | Lector | | |
| Vârstă | 52 | 52 | | |

V.

Course objectives: Completion of students' knowledge in the field of Theoretical Physics. Accumulation of notions and knowledge to help them understand the phenomena and calculations that occur during the master's degree.

VI.

| Conținutul disciplinei | | Nr hours/week |
|--|--|----------------------|
| VI.1. Course | | |
| 1. Introduction. Development of different branches of physics and the object of study of the course. | | 2/1 week |
| 2. Newtonian mechanics. Notions of rigid solid mechanics, moments of inertia, symmetry. | | 4/2 weeks |
| 3. Theoretical mechanics. Lagrange and Hamilton equations, the principle of minimum action, conservation laws. | | 4/2 weeks |
| 4. Quantum mechanics. Schrodinger equation. Principles of quantum mechanics, operators and eigenvalues. | | 4/2 weeks |
| 5. The spine and its own magnetic moment. | | 4/2 weeks |
| 6. Elements of perturbation theory. | | 6/3 weeks |

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|---|------------------|
| 7. Lorentz transformations and special relativity. | 4/2 weeks |
| VI.2. Seminar | |
| 1. Inertial reference systems, Galileo transformations, coordinate systems. | 2/1 week |
| 2. The problem of the two bodies, the movement in the central field, conservation laws. | 4/2 weeks |
| 3. Harmonic oscillator. | 4/2 weeks |
| 4. Hydrogen atom, quantum numbers. | 4/2 weeks |
| 5. $\frac{1}{2}$ Spin, Schrodinger-Pauli equation. | 4/2 weeks |
| 6. Some calculations of perturbations to simple stationary systems. | 4/2 weeks |
| 7. Diamagnetism and paramagnetism. | 2 /1 week |
| 8. Theory of special relativity problems. | 4/2 weeks |
| VI.3. Lucrări de laborator (dacă este cazul) | |
| VI.4. Tematică proiect (dacă este cazul) | |

VII.
Bibliografie

1. Serban Titeica, Mecanica Cuantica (Editura Academiei R.S.R. 1984).
2. A. Messiah, Mecanica Cuantica (Editura Stiintifica 1973).
3. I Cotaescu, Curs de mecanica cuantica (Tipografia Universitatii din Timisoara 1990).
4. Arno Bohm, Quantum Mechanics (Springer-Verlag 1994)
5. Viorica Florescu, Tudor Marian, Mircea Zaharia, Probleme de Mecanica Cuantica (Univ. Bucuresti 1986)
6. L. Landau, E.M. Lifsit, Mecanica cuantica. (Editura Tehnica, Bucuresti 1968) .

VIII.
Modul de transmitere a informatiilor

| Forme de activitate | Metode didactice folosite |
|---------------------|---|
| Curs | online, google Meet si Classroom (se va comunica studentilor adresa) |
| Seminar | fata in fata, tabla, projector video. |
| Laborator | |
| Proiect | |

IX.
Evaluare

| Forme de activitate | Evaluare | % din nota finală |
|---------------------|---|-------------------|
| Examen | Examen- Lucrare scrisa tip grila, pentru nota minima se vor comunica subiectele | 50% |
| Seminar | Portofoliu de referate si probleme, pentru nota minima se vor comunica cerintele. | 50% |
| Laborator | | |
| Proiect | | |

Skills acquired by the student:

Knowledge and understanding of discipline-specific phenomena, training and development of theoretical skills to solve specific problems and to interpret correctly and completely the results, practicing teamwork and the ability to organize and investigate, cultivating a scientific environment based on values, ethics professionalism

and quality, are just a few arguments that motivate the usefulness of this discipline for the training of a future physicist.

Data:
14.09.2022

Titular curs,
lector dr. Ion Cotaescu j.r.

DIRECTOR DE DEPARTAMENT,
Conf.univ.dr.habil. C.N.Marin

