TAJIK NATIONAL UNIVERSITY Department of Nuclear Physics



SYLLABUS (PROGRAM) MECHANICS FOR FIRST YEAR STUDENTS SPECIALTY 31040103-PHYSICS, FACULTY OF PHYSICS

Educational subject: mechanics Specialization: physics Number of hours of training – 9.5 credits (228 hours) 2 lecture credits, 2 practical credits, 2 physical practical credits, 3.5 credits 1 course First semester

Dushanbe - 2023

SYLLABUS

(extensive work program) compiled by senior lecturer of the Department of Nuclear Physics Kamoliddinov F. in the subject of mechanics for 1st year full-time physics students - 1-31 04 01 03.

Full name	course	1				
senior lecturer	semester	1	Timetable of classes			
Kamoliddinov F.	Number of credits	6				
Teacher's address:	Lectures	48 s				
Department of Nuclear Physics educational	SSWT	48 s				
building No. 16 TNU	SSW	48 s				
e	CONSULTA					
	TION	-				
	Summary control form	exam				

The syllabus (extensive work program) is compiled on the basis of the educational program of general physics courses, approved by the Methodological Council of the DMT on December 27, 2022 (Prot. No. 4/6), and corresponds to the State educational standard of higher education. Professional education of the Republic of Tajikistan, direction 3301-"Physical Sciences", specialty 1-31040103-"Physics", approved by order of the Ministry of Education and Science of the Republic of Tajikistan dated September 16, 2022, prepared for physics students.

The syllabus (extensive work program) was compiled by senior lecturer of Department of Nuclear Physics Kamoliddinov F.

The syllabus (extensive work program) was reviewed and approved at a meeting of the Department of Nuclear Physics on ______

Head of the department

Makhsudov B.I.

The Scientific and Methodological Council of the Faculty of Physics September 1, 2023, protocol No.____ recommends for publication.

Chairman of the scientific and methodological council Istamov F.Kh.

SECTION I: ORGANIZATIONAL AND METHODOLOGICAL PART II. DETERMINING THE PLACE OF A SUBJECT IN THE EDUCA-TIONAL PROCESS

The subject of mechanics has a mandatory status in the curriculum for the physics specialty of the Faculty of Physics and plays a key role in the development of students as highly qualified specialists. In the field of mechanics, students are introduced to methods for studying the motion of macroscopic objects, which is the basis for the study of theoretical mechanics.

III. PURPOSE OF STUDYING THE SUBJECT

The purpose of studying the subject "General Physics" is to demonstrate the theory of physics as a result of observations and experiments. Physical theory expresses the relationship between physical phenomena and physical quantities from a mathematical point of view. A general physics course should introduce students to the basic techniques of observation, measurement, and experiment through lectures and practical exercises. This course should teach students to apply theoretical knowledge to solve practical problems. General physics is the basis of fundamental natural sciences and plays an important role in the development and promotion of modern engineering and technology. The first part of general physics is mechanics.

IV. OBJECTIVES OF TEACHING THE SUBJECT

In terms of mechanics, the teacher must, through lectures, practical and experimental classes, familiarize students with:

with the laws of mechanics and their mathematical expressions; -

teach students to solve practical problems based on theoretical knowledge; -

familiarize with physical phenomena, methods of their observation and research, methods of operation of physical instruments, measurement of physical quantities with their help, methods of processing test results.

IV. OBJECTIVES OF TEACHING THE SUBJECT

Physics is the basis of fundamental natural sciences and plays an important role in the development of engineering and technology. The first part of general physics is mechanics. In this section, the teacher must introduce students to the basics of mechanics through lectures and practical exercises:

- to create among students a sufficiently broad theoretical training in the field of physics, allowing future specialists to navigate the flow of scientific and technical information and providing them with the opportunity to use knowledge in physics in technology;

- provide certain methodological training that allows one to master the process of cognition and the structure of scientific knowledge, use various physical concepts, determine the limits of applicability of principles, laws and theories;

- systematize and generalize knowledge from the point of view of general ideas corresponding to the modern level of development of science;

- familiarize yourself with modern scientific equipment, develop skills in conducting physical experiments;

- master the methodology for solving specific problems from individual branches of physics;

- to develop the ability to assess the degree of reliability of the results obtained in experimental or theoretical studies.

V. FINAL LEARNING RESULTS SUBJECT

Along with mastering the subject of study, the student must:

- master the content of basic concepts, equations and mechanical and mathematical relationships;

- correctly express the laws of physics, quantify and solve physical problems;

- using stylistic indicators and physical tools, conduct experiments in the laboratory, calculate and analyze the results of experiments;

- learn to build mathematical models of physical phenomena and learn to use them;

- know the basic concepts, laws and physical models of mechanics , thermodynamics, statistical physics and be able to use them to solve scientific and practical problems;

- know and be able to apply methods for measuring the physical characteristics of substances and fields;

- know and have the skills to use the principles of experimental and theoretical study of physical phenomena and processes;

- be able to implement an integrated systematic approach to solving problems based on comparative analysis;

- understand the need to study the latest achievements in the field of physics and be able to assess the possibilities and prospects of their use to create technical devices;

- have skills in organizing research;

- know and be able to use methods for numerical estimation of the order of magnitude characteristic of various applied branches of physics;

be able to work in a team.

- use textbooks independently.

- use educational books independently.

Based on mastering the subject, the student must:

- master basic concepts, equations and mechanical proportions;

- be able to correctly express the laws of physics, quantify and solve physical problems;

- be able to conduct experiments in the laboratory, using stylistic indicators and physical instruments, as well as calculate, analyze and draw conclusions from the results of experiments;

- be able to build mathematical models of physical phenomena;

- be able to use textbooks independently.

Prerequisites (connection of the subject with the subjects mastered by the student): subjects studied by the student during his studies in secondary school: chemistry, physics, mathematics, fundamentals of computer science, mathematical analysis.

Postrequisites: (connection of the subject with the subjects that the student studies, mastering the subject of general physics, and then mastering it during his studies): specialties, theoretical mechanics

Sh. Standard requirements for the level of subject proficiency . Know

- content of basic concepts, equations and proportions of mechanics;

- correctly express the laws of physics, quantitatively explain and solve physical problems;

- learn the basic laws of dynamics, methods of kinematic and dynamic description of mechanical systems;

- using stylistic indicators and physical means, conduct an experiment in the laboratory, calculate and analyze the results of the experiment;

- learn to build mathematical models of physical phenomena and learn to use them;

- to master the operating principles and structure of modern experimental research on the study of mechanical phenomena.

- use educational books independently.

Be able to

master the content of basic concepts, equations and proportions of mechanics;
be able to correctly express the laws of physics, quantitatively explain and solve physical problems;

- use stylistic indicators and physical tools to conduct experiments in the laboratory and calculate, analyze and draw conclusions from the results of the experiment;

- be able to create mathematical models of physical phenomena;

- be able to independently use educational books.

- be able to quantitatively explain and evaluate scientific concepts;

- understand pressing modern technical problems and ways to solve them.

To get skills

- calculation and description skills in the field of dynamic and kinematic methods;

- ability to work with measuring instruments;

- ability to work with educational and scientific literature;

- ability to solve problems related to the mechanical movement of material bodies;

- ability to manage modern physical equipment and instruments;

- skills of modern educational and information technologies;

- skills in theoretical and practical research

Forms - lectures, practical classes, preparing reports for conferences, independent ongoing work, performing conditional tasks on each topic, performing independent work, writing notes.

Methods - solving tasks, preparing reports, doing independent work, discussions, work games, passing exams, tests, etc.

When conducting practical classes, it is recommended to use the available set of electronic equipment: an electronic board. Basic explanatory materials (posters, graphics) should be prepared in advance for appropriate use (displays, CDs). When conducting a survey during practical classes, it is advisable to use a set of tests.

Schedule - subject of the academic subject "Mechanics"

Total number of credits 6 (144 hours)

Auditory lecture-theoretical classes - 2 (48 hours)

Practical classroom training - 2 (48 hours)

Independent work of students – 2 (48 hours)

	Subject content										
N 0.	eek	Title of sections and topics		di- ry ons	ßS	otal	Literature				
	a W			SRSP	S	Tc					
1.	Ι	Topic 1. Kinematics of translational motion.	3	3	3	9	Literature: 1(pp.9-18) Literature: 2 (pp. 11-18)				
2.	II	Topic 2. Kinematics of rota- tional motion.	3	3	3	9	Literature: 1(pp.55-60) Literature: 2 (pp. 18-30)				

2.2. General schedule of the subject matter being read Subject content

3.	III	Topic 3. Basic laws of dy- namics.	3	3	3	9	Literature: 1 (pp. 18-25) Literature: 2 (pp. 33-35)
4.	IV	Topic 4. Work and energy.	3	3	3	9	Literature: 1 (pp. 25-35) Literature: 2 (pp. 87-95)
5.	V	Topic 5. The law of conservation.	3	3	3	9	Literature: 1 (pp. 35-39) Literature: 2 (pp. 33-35)
6.	VI	Topic 6. Relative Kinemat- ics and relative dynamics.	3	3	3	9	Literature: 1 (pp. 48-81) Literature: 2 (pp. 60-87)
7.	VII	Topic 7. Motion in a gravi- tational field.	3	3	3	9	Literature: 1 (pp. 95-102) Literature: 2 (pp. 119-125)
8.	VIII	Topic 8. Collision	3	3	3	9	Literature: 1 (pp. 103-117) Literature: 2 (pp. 132-140)
9.	IX	Topic 9. Non-inertial reference system.	3	3	3	9	Literature: 1 (pp. 241-254) Literature: 2 (pp. 152-165)
10.	X	Topic 10. Motion of a body with changing mass.	3	3	3	9	Literature: 1 (pp. 255-271) Literature: 2 (pp. 171-185)
11.	XI	Topic 11. Dynamics of a rigid body.	3	3	3	9	Literature: 1 (pp. 276-280) Literature: 2 (pp. 186-195)
12.	XII	Topic 12. Deformation of solids.	3	3	3	9	Literature: 1 (pp. 208-238) Literature: 2 (pp. 172-175)
13.	XIII	Topic 13. Fluid mechanics.	3	3	3	9	Literature: 1 (pp. 369-378) Literature: 2 (pp. 253-260)
14.	XIV	Topic 14. Mechanical vi- brations.	3	3	3	9	Literature: 1 (pp. 143-179) Literature: 2 (pp. 256-288)
15.	XV	Topic 15. Mechanical waves.	3	3	3	9	Literature: 1 (pp. 307-360) Literature: 2 (pp. 278-292)
16.	XV I	Topic 16. Elements of acoustics.	3	3	3	9	Literature: 1 (pp. 399-470) Literature: 2 (pp. 301-334)
Ta	otal sun	n:	48	48	48	144	

2.3. Contents of sections and topics readable subject

Topic 1. Kinematics of translational motion. Introduction. Mechanical system. Material point. Solid. Reference system. The number of degrees of freedom of a mechanical system. Kinematics of a material point. Movement and path. Speed and acceleration. Calculation of the distance traveled. Tangential and normal accelerations.

Topic 2. Kinematics of rotational motion. Kinematics of a rigid body. Rotation of a rigid body around a fixed axis. Angular velocity and angular acceleration. Relationship between angular and linear kinematic quantities.

Topic 3. Basic laws of dynamics. Reasons for changes in body speed. The main task of dynamics. Newton's first law. Inertial reference systems. Galileo's principle of relativity. Galilean transformations. Mass and momentum. Newton's second law. Equation of motion of a material point in an inertial reference system. Newton's third law.

Topic 4. Work and energy. Work and energy. Work of potential forces. Potential energy. Kinetic energy. Relationship between force and potential energy. Potential energy of a body in a gravitational field.

Topic 5. Law of conservation. Law of conservation of momentum. Law of energy conservation.

Topic 6. Relative Kinematics and relative dynamics. Relative kinematics. Galileo's principle of relativity. Transformation of Galileo. Constant speed of light. Basic experimental evidence confirming the stability of the speed of light. Einstein's postulates. Lorentz transformation. Kinematic conclusions from Lorentz transformations.

Topic 7. Motion in a gravitational field. Kepler's laws. The law of universal gravitation. Cosmic speeds .

Topic 8. Collision. . The collision of absolutely flexible objects. Laws of momentum and energy during collision.

Topic 9. Non-inertial accounting system. The force of inertia. Weight. underweight and overweight. Inertia forces in the drive system. Centrifugal force. Coriolis force.

Topic 10. Movement of a body with changing mass. Movement of bodies with changing mass. Meshchersky equation. Siolkovsky's formula.

Topic 11. Rigid body dynamics. Basic equation for the rotation of a rigid body. Moment of inertia of solid bodies. Huygens-Steiner theorem. Force work and kinetic energy during rotation of a rigid body. Kinetic energy of a rigid body in plane motion. Momentum of a rotating rigid body. Law of conservation of momentum during rotation.

Topic 12. Deformation of solids. Stress. Strain.

Topic 13. Fluid mechanics. Fluid pressure. Pascal's law. Hydraulic Press. Liquid pressure at the bottom of the tank. Archimedes' law. Hydrodynamics. Stable fluid flow. Bernoulli's equation. Torricelli's formula. Movement of a viscous fluid. Laminar motion and turbulence of a viscous fluid. Movement of a body in a liquid.

Topic 14. Mechanical vibrations Description of mechanical vibrations. Harmonic vibrations. Dynamics of harmonic oscillations of a mathematical and physical pendulum. Energy of a vibrating body.

Topic 15. Mechanical waves. Transverse and longitudinal waves. Wave propagation speed. Wave equation. Coherent waves. Interference of waves. Wave diffraction.

Topic 16. Acoustics elements. Sound waves. Sound characteristics. Sound speed. Doppler effect.

2.3. Contents of student's independent work.

Independent work of a student is the student's activity in independently mastering the curriculum of a subject on certain topics and tasks, which is provided by the educational institution (department) with educational and methodological literature and manuals. Independent work of a student in the conditions of the credit education system is carried out in two types:

1. Independent student work under the guidance of a teacher (SISP)

2. Student independent work (SWS)

Contents of the SRS

Practical exercises are one of the forms of student educational activity that provides a logical connection with theory and prepares students as full-fledged specialists. In practical classes, students master the methods and rules for applying the acquired theoretical knowledge in general, and in solving various problems, in particular. The purpose of conducting SRS is to develop students' awareness of independent creative thinking. On the basis of this, knowledge obtained theoretically is consolidated and expanded, which should contribute to the formation of professional competence in students. Independent work of the student under the guidance of a teacher - in the form of test assignments, essays, homework essays, presentations of collected materials, defense of coursework (projects), practice reports, etc. assessed by the teacher.

Subject		Contents of practical classes (SRSP)
	week	
Topic 1. Kinematics of		Moving. Average and instantaneous speed. Ac-
translational motion.	т	celeration. Uniform linear motion. Problem solv-
	1	ing. References: 3 (pp. 4–7) References: 8 (pp.
		105–118).
Topic 2. Kinematics of rota-		Normal and tangential acceleration. Linear speed.
tional motion.	тт	Angular velocity. Linear acceleration. Angular
	11	acceleration. Literature: 3 (p. 7-9). Literature: 8
		(p. 105-118).
Topic 3. Basic laws of dy-		Newton's laws and their application. Body im-
namics.	III	pulse. Problem solving Literature: 1 (p. 7-9).
		Literature: 8 (p. 105-118).
Topic 4. Work and energy.		Mechanical work. Mechanical energy and its
	IV	types. Capacity. Problem solving. Literature: 3
		(p. 9-10). Literature: 8 (p. 105-118).
Topic 5. The law of conser-		The law of conservation of energy, momentum,
vation.	V	angular momentum and their application. Prob-
		lem solving. Literature: 1 (p. 43-50). Literature: 8

		(p. 105-118).
Topic 6. Relative Kinemat- ics and relative dynamics.	VI	Transformation of Galileo and Lorenz. Einstein's postulates. Relationship between energy and momentum. Literature: 3 (p. 9-12). Literature: 8 (p. 105-118).
Topic 7. Motion in a gravi- tational field.	VII	Kepler's laws. Calculation of cosmic velocities. Problem solving. Literature: 4 (p. 13-20). Litera- ture: 8 (p. 121-136).
Topic 8. Collision	VIII	Calculation of energy and momentum conserva- tion for flexible and inflexible collisions. Prob- lem solving. Literature: 3 (p. 13-20). Literature: 8 (p. 121-136).
Topic 9. Non-inertial reference system.	IX	Application of inertial force in the moving system (Cariolis force). Problem solving Literature: 3 (p. 21-24). Literature: 8 (p. 140-156).
Topic 10. Motion of a body with changing mass.	x	Mishersky equation. Siolkovsky's formula. Prob- lem solving. Literature: 3 (p. 83-86). Literature: 8 (p. 140-156).
Topic 11. Dynamics of a rigid body.	XI	Determination of the moment of force and mo- ment of inertia of a body. Application of Steiner's theorem. Gyroscope. Problem solving. Literature: 8 (p. 140-156).
Topic 12. Deformation of solids.	XII	Types of deformation. Problem solving. Litera- ture: 3 (p. 27-29). Literature: 8 (p. 140-156).
Topic 13. Fluid mechanics.	XII I	Application of continuity and Bernoulli's equa- tion. Laminar and turbulent movement. Litera- ture: 1 (p. 91-200).
Topic 14. Mechanical vibra- tions.	XIV	Continuous free oscillating. Free damped oscilla- tions. Forced vibrations. Problem solving. Refer- ences: 1 (p. 200-206).
Topic 15. Mechanical waves.	XV	Wave equation. Interference and diffraction of waves. Problem solving. Literature: 3 (p. 30-37). Literature: 8 (p. 171-175).
Topic 16. Elements of acoustics.	XVI	Sound waves. Doppler effect. Problem solving. Literature: 3 (p. 30-37). Literature: 8 (p. 171- 175).
Iotal		16

2.5. Brief description of tasks for student independent work (SWS).

Student independent work (SWS) is an active, purposeful way of acquiring knowledge, as well as a way to develop the student's creative knowledge and skills without the participation of a teacher. All types of student independent work are mandatory and controlled. SRS ensures that the student is prepared for current classes. The results of the SRS implementation affect the active

participation of students in classroom, lecture-theoretical and practical classes. The grades received by students for SRS are the basis for the final grades of the subject. Recording of results and grades for SRS is carried out continuously, over certain periods and in the presence of all students of the academic group. The obtained CDS results are taken into account at the final certification in this subject.

Methods for performing SRS based on the curriculum in the subject "Mechanics" and the curriculum of this specialty are established as follows:

Topic name classes	Exercise	Dead- line	Scope and proce- dure for completing the task
Topic 1. Kinematics of linear motion.	Homework – Information about regular, irregular and constant linear motion.	a week 1	Submit a written report (4-5 pages) and answer questions on the topic
Topic 2. Kinematics of rotational motion.	Homework - analysis of thoughts associated with the jumping movement. Analysis of the relationship between linear and rotational motion.	a week 2	Submit - in writing and in the form of graphs
Topic 3. Basic laws of dynamics.	Homework - examples of applying Newton's second law.	a week 3	Submit in writing. Homework presentation.
Topic 4. Work and ener- gy.	Homework – qualitative and quantitative analysis of work, energy and abilities.	a week 4	Submit in writing. Presentation of homework assignment.
Topic 5. The law of con- servation.	Homework - examples of ap- plying the law of conserva- tion of energy, momentum and angular momentum.	a week 5	Submit in writing
Topic 6. Relative Kine- matics and relative dy- namics.	Homework – Proof of the formula for relativistic mo- tion	a week 6	Submit in writing
Topic 7. Motionin a grav- itational field.	Homework - a deep under- standing of the motion of planets around the Sun and the flight of artificial Earth satellites.	a week 7	Submit - in writing, presentation
Topic 8. Collision	Homework – quantitative analysis of shock.	a week 8	Submit - in writing

Topic 9. Non-inertial ac- counting system.	Homework – qualitative and quantitative analysis of forc- es in a rotating system.	a week 9	Submit in writing presentation
Topic 10. Motion of a body with changing mass.	Homework - examples of us- ing the motion of bodies with changing mass.	a week 10	Submit - in writing, presentation
Topic 11. Dynamics of a rigid body.	Homework – application of the Huygens-Steiner theorem for rigid bodies.	a week eleven	Submit - in writing, presentation
Topic 12. Deformation of solids.	Homework – qualitative and quantitative analysis of the deformation of solids.	a week 12	Submit - in writing, presentation
Topic 13. Fluid mechan- ics.	Homework - application of Bernoulli's equation.	a week 13	Submit - in writing, presentation
Topic 14. Mechanical vi- brations.	Homework – qualitative and quantitative analysis of numbers.	a week 14	Submit - in writing
Topic 15. Mechanical waves.	Homework – analysis of the properties of mechanical waves.	a week 15	Submit - in writing
Topic 16. Elements of acoustics.	Homework – analysis of the properties of sound waves.	a week 16	Submit - in writing, presentation

SECTION III: STRATEGY AND ASSESSMENT PROCESS

The grade is given in accordance with the current Regulations on the credit education system. On a weekly basis, ongoing monitoring is carried out over students' participation in lectures and practical classes, activity in the SRSP, completion of written homework and assignments for the SRSP. At the end of the semester, a comprehensive examination is conducted in various forms (test, oral, written, etc.).

At the end of the semester, the student will receive an overall final grade, which is an indicator of the results of his efforts during the semester. The summary grade is assigned based on the evaluation table determined by the Academic Council of the university.

Student learning activity in each round (every week: 2.5 + 6 + 4 = 12.5 points). Including: 4 points - for activity during lectures;

6 points - for completed work related to the SRSP (seminars, practicals, etc.);

2.5 points - for independent work (SRS).

Determination of a student's rating in a summary assessment or exam in an academic subject is also carried out on the basis of the requirements of the ECTS scoring system.

Summary certification and examination in the subject of education are accepted and conducted in test or oral form. The volume of test tasks for a comprehensive certification or exam in an academic subject is 25 questions. Less than this is allowed in academic subjects of the exact sciences.

For each correct answer, 4 points are awarded. If the test has less than 25 guestions, the fixed score should be 100.

The points received by the student during the final certification or examination in the academic subject are taken into account as the sum of points for the test. Rating points received by a student at a comprehensive assessment or exam in an academic subject are added to the points scored during the semester.

The grade assigned to a subject is the sum of the marks obtained during the week and the result of the final examination. Points are awarded as follows:

N		1	WE.	EK	S A	ND	M]	INI	MU	M	NU	MB	BER	OF	F POI	NT	S	IE	
0.	TYPE OF CON- TROL	1	2	Э	4	5	9	7	8	6	10	elev	12	13	14	15	16	IE	∑ points
1	For activity at lectures	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4		64
2	For work per- formed related to the SRSP (semi- nars, practicals, etc.)	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6		96
3	For work per- formed on SRS	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5		40
4	During the week	12.5	12.5	12.5	12.5	12.5	12.5	12.5	12.5	12.5	12.5	12.5	12.5	12.5	12.5	12.5	12.5		200
5	Together																	100	300

The overall score for the subject is calculated using the following formula: $\mathcal{H}_{\Psi} = \left[\frac{(\mathcal{H}\Phi_1 + \mathcal{H}\Phi_2)}{2}\right] \cdot 0.5 + \mathcal{H}_{\Psi} \cdot 0.5$

literal expres- sion assessments	Numeric evaluation expression	Points for right answers	Traditional expression of grades
\boldsymbol{A}	4.0	$95 \le A \le 100$	Great
A -	3.67	<i>90≤A<95</i>	
<i>B</i> +	3.33	$85 \le V + < 90$	
IN	3.0	$80 \le V < 85$	Fine
IN-	2.67	$75 \le V - < 80$	
<i>C</i> +	2.33	$70 \le C + < 75$	
WITH	2.0	$65 \le C < 70$	
WITH -	1.67	$60 \le C - < 65$	Satisfactorily
D+	1.33	$55 \le D + < 60$	
D	1.0	$50 \le D < 55$	
\overline{F}_X	$\overline{0}$	$45 \le F_X < 50$	Unsatisfactory
\overline{F}	0	$\theta \le F < 45$	

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Note: Fx- is an unsatisfactory grade, giving the student the right to take an exam in this subject in a trimester (additional session) without paying a fee.

Recommended clothing and student participation in all classes (lectures, seminars, laboratories, etc.) is required. Coming to classes in itself does not mean an increase in grades, that is, the student's active participation in classes is necessary. In case of absenteeism or failure to complete assignments set by the teacher on time, the student is fined certain points.

Activity in auditing and SRSP classes is mandatory and is one of the components of the student's overall grade. A mandatory requirement of the subject is preparation for each lesson, because... the result of the student's practical auditory training is the points obtained during the current training. As a result of mastering a subject in classrooms, participation and activity - 64 points, independent work of the student under the guidance of a teacher (seminar, practical, etc.) - 96 points and for self-help work 40 possible points for each academic period.

Written homework – complete independent work and write an independent work (IWP) on a given topic. Completing essays is mandatory for all students. Criteria for evaluating written work: completeness of content, volume, logic of presentation, presence of analysis and conclusions, delivery on time.

Step-by-step control includes all lecture topics, homework and reading materials that were reviewed during training, and is implemented in the form of tests and debates related to the topics studied.

An intermediate exam is a form of control that is conducted twice during each semester in order to determine the level of students' mastery of the educational subject program. Midterm exams are conducted by teachers.

The final exam is conducted orally or in writing and includes different types of tasks: open-ended questions, solving examples and problems. Criteria for assigning exam grades: completeness and correctness of answers, logic and manner of presentation.

SECTION IV: PROVIDING THE SUBJECT WITH EDUCATIONAL AND METHODOLOGICAL Aids

4.1. List of recommended literature

- 1. Boboev T. Mechanics: kitobi darsi baroi donish ų yoni muassisa x oi ta x siloti oli kasb , D : Maorif , 2016.- 320 p.
- 2. Boboev T., Sadullozoda K., Ақdodov D.M. Fizikai umumi, Gildi 1, Dushanbe 2019, Matbaai DMT, 320 p.
- 3. Boboev T. Asosi physics mechanics: Kitobi darsi, D: Sobiriyon, 2012. 143 p.
- 4. Boboev T. Mechanics: kitobi darsi, D: Maorif va farang, 2005. 268 p.
- 5. Maymyy suporishxoi tests az "Mechanics" / Murattib T. Boboev-Dushanbe: Sino, 2009.-40 p.

4.2. List of educational and methodological materials prepared by teachers of the department:

- 1. Saidulloeva M. Mechanics, physics and molecular thermodynamics. Dushanbe: Maorif, 1984. - 324 p.
- 2. Frish S.E., Timoreva A.V. Physics and intelligence courses. Gildi 1.-Stalinobod: Nashriyoti davlatii adabiyoti talimi-pedagogy Tojikiston, 1961-505 p.
- 3. Matveev A.N. Mechanics and theory of relativity. SPb., M.: Publishing house "Lan", 2010.-432 p.
- 4. Strelkov S.P. Mechanics: Textbook. Manual M.Science. 1975.- 559 p.

- 5. Savelyev I.V. Physics course. T. 1-3. SPb., M.: Lan Publishing House, 2008
- 6. Trofimova T.I. Physics course. M.: Higher School, 2010.-478 p.
- 7. Detlaf A.A., Yavorsky B.M. Physics course. M.: Higher School, 2009.
- 8. Yavorsky B.M., Pinsky A.A. Fundamentals of Physics. vol.1,2, M.: Nauka, 2009
- 9. Volkenshtein V.S. Collection of problems for the general course of physics. 3rd edition - St. Petersburg: Book World, 2008. - 328 p.
- 10.Trofimova T.I. Collection of problems for the physics course for colleges. -3rd ed. - M.: LLC Publishing House "ONICS 21st Century": LLC Publishing House "Peace and Education", 2005. - 384 p.
- 11.Irodov I.E. Problems in general physics: Textbook. St. Petersburg: Publishing House "Lan", 2001. 416 p.