Supplement 17.4

Ead of EP department PTI
_____(Krivobokov V.P.)
«____» _____2015__ Γ.

Annotation
1. Module (discipline) Physics 1, cluster 1
2. Code in the curriculum <u>F2.F</u>
3. Programs
13.03.01 – Heat and Power Engineering and Heat Engineering 13.03.02 – Electric Power Engineering and Electrical Engineering 13.03.03 – Power Machinery Engineering 14.03.02 – Nuclear Physics and Technologies 22.03.01 – Materials Science and Technology 27.03.01 – Standartization and Metrology 27.03.02 – Quality Management 27.03.05 - Innovation Management
4. Profile Training (specialization program) all

9. Results of the study module (discipline):

5. Qualifications (degree) <u>Bachelor</u>

6. Providing unit Dept. EP department PTI

7. Teacher ______ phone _____ *E-mail*_____

No	
	Should know
РД1	The main physical phenomena and the basic laws of physics; limits of their applicability, the application of laws in the most important practical applications
РД2	Basic physical quantities and physical constants, their definition, meaning, methods and their units
РД3	The fundamental physical experiments and their role in the development of science
РД4	Purpose and principles of major physical instruments
	Should know how
РД5	Explain the main observable natural and anthropogenic phenomena and effects from the standpoint of the fundamental physical interactions to interpret the meaning of physical quantities and concepts
РД6	Write the equation for the physical values, record of the equation and find its solution

РД7	Work with modern instruments and equipment Physical Laboratory						
РД8	Use a variety of methods of physical measurement and processing of experimental						
	data, including the use of computer technology and information technology is						
	solving problems						
РД9	Use adequate methods of physical and mathematical modeling, as well as to apply						
	the methods of physical and mathematical analysis to solve specific problems of the						
	natural sciences and engineering						
	Should have experience (skills)						
РД10	Use the basic common physical laws and principles in important practical						
	applications						
РД11	Applications of the basic methods of physical and mathematical analysis to solve the						
	problems of the natural sciences						
РД12	The proper operation of the main devices and equipment of modern physics						
	laboratory						
РД13	Processing and interpretation of experimental results, including the use of computer						
	technology and information technology						
РД14	The use of physical modeling in engineering practice						

10. The content of the module (Discipline) (the list of the main topics (sections)
Kinematics. Dynamics. Material point. Solid state . Speed. Acceleration.
Momentum, angular momentum, energy, work, power. The equations of motion.
Conservation laws. Elements of special theory of relativity. Molecular physics.
Thermodynamics.

11. (Course	1	term	1	Amount of credits	4	
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- 12. Prerequisites: The course of physics in the amount of school basic level mathematics courses at the basic school level, Higher Mathematics (Elements of analytic geometry. Differential and integral calculus).
- 13. Corequisites: <u>B2. B3 «Mathematics»</u>, <u>B2. B3.1 «Linear algebra»</u>, <u>B2. B3.2 «Mathematical analysis 1»</u>, <u>B2. B3.3 «Mathematical analysis 2»</u>.

14	Type o	certification (exam	test)) exam	
T.	1 ypc c	ci illication (CAam,	$\omega s \iota_j$) Chain	

Author Kravchenko N.S.