

Summary of discipline Informative Mechanics Discipline "Informative Mechanics" is included in the variable part of the program to a group of self-selection sciences institution of higher education (university) education curriculum - qualification of "specialist".

The role and importance of this discipline is the training of scientific - research direction in the specialty "Devices and systems for precision mechanics." Studying discipline students must form a sufficiently clear idea of ??informative mechanical processes in measuring and monitoring the parameters of physical processes.

Discipline "Informative mechanics" consider, based on the main provisions providing the following subjects:

- Higher mathematics.
- General Physics.
- Engineering and computer graphics.
- Materials and construction materials.
- Theoretical mechanics.
- Applied mechanics.
- Physical principles of measuring change.
- Production technology devices.
- Basics of labor protection.
- and others.

The main goals of practical lessons:

- Entry into elements of competence in systems analysis informative efficiency of elastic structures.
- Entry into elements of competence in systems analysis informative processes hydrostatics and hydrodynamics.
- Acquiring competence elements in analysis informative processes in the mechanics of bulk materials
- Ensuring the success of training students coursework in the discipline.

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