Abstract to describe credit module "Descriptive geometry and engineering graphics"

Credit program *module* "Descriptive geometry and engineering *graphics*" (3.02.1) discipline "Descriptive geometry and engineering *graphics*" prepared in accordance with the educational and vocational training programs <u>would be</u> directly *akalavra* _ 0510 "Metrology, measuring equipment and information and measuring technology." Cycle, to which the academic discipline of professional and practical training. The course lays the foundation for studying other technical subjects that affect the knowledge of the study subjects in the specialty; cycle disciplines of vocational and practical training of students at the undergraduate study; in the course and diploma projects.

The subject of discipline: geometric modeling techniques; Graphic (projection) methods for solving engineering geometric problems; problem solving methods simplify engineering graphics; requirements of the standards for writing design documentation; computer graphics system.