An annotation of discipline is "Metrology attestation of measuring facilities I". GENERAL INFORMATION $% \left[\left({{{\mathbf{T}}_{{\mathbf{T}}}} \right) \right]$

Discipline "Metrology attestation of measuring facilities" embraces knowledge about realization of metrology attestation of facilities of measuring technique, metrology descriptions of measuring facilities and methods of their setting of norms, test of facilities of measuring technique and equipment for their realization. During a semester students execute calculation-graphic work Theme: "Treatment of results of experimental researches". Aim: study of methodology of treatment of experimental researches; an acquaintance is with the theory of vagueness of measuring; search of vagueness of measuring . Table of contents of work : are point estimations of actual value of measurand and standard deviation on the basis of a limit row of supervisions; are methodologies of exception of flagrant errors from the results of measuring; it is determination of vagueness of measuring. Also in the process of work students analyse the task of work, get necessary consultations of teacher and protect job performances.