

ELECTRONIC EQUIPMENT DESIGN

The discipline "Electronic Equipment Design" organizes and develops the students acquired knowledge from other disciplines. So, as part of the course, students examine all stages of the life cycle of electronic equipment; stages and principles of its design; the influence of destabilizing factors on the equipment's work and the protection against this impact; features of packaging of the electronic equipment; methods of hub and interhub connections. Special attention is paid to the quality of engineering documentation development.

Discipline gives a visual representation of all stages of graduate work.

The result of attestation work is the development of technical specifications for graduate thesis.