METHODODOLOGY OF FORMATION OF PRACTICAL COMPETENCE IN THE SYSTEM OF CONTINUOUS EDUCATION

Sadokat Komilovna Ramonova
Chirchik Higher Tank Command Engineering School

ABSTRACT

The article describes the methodology for the formation of practical competence in the system of continuing education. In particular, the measures required from teachers for the effective organization of training, the formation of students' competence. In particular, the problems of raising the qualifications of cadets of higher military education are illustrated by practical examples.

Keywords: concept, integrated circuit (IMS), practical competence, p-n-p and n-p-n transistor, diode, resistor, induction coil, metal oxide semiconductor (MOS), electrical circuit.