

## ELEKROTEXNIKA FANINI O'QITISH JARAYONIDA TALABALARING KASBIY KOMPETENTLIK KO'NIKMALARINI RIVOJLANTIRISH

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### ANNOTATSIYA

Bu maqolada elektrotexnika fanini o'qitish jarayonida talabalarining kasbiy kompetentlik, mustaqil fikrlash va yaratuvchanlik qobiliyatlarini amaliy topshiriqlar orqali rivojlantirish metodlari va vositalari tahlil etilgan.

**Kalit so'zlar:** elektrotexnika, kopetentlik, mustaqil fikrlash, innovatsiya, ijodkorlik, multisim, pedagogika, metod, loyihalashtirish.

### TO DEVELOP STUDENTS' PROFESSIONAL COMPETENCIES IN THE FIELD OF ELECTRICAL ENGINEERING

### ABSTRACT

In this article was analyzed the methods and tools for developing students' professional competence, independent, non-traditional thinking and creativity through practical assignments in the process of teaching electrical engineering.

**Keywords:** electrical engineering, competence, independent thinking, innovation, creativity, multisystem, education, pedagogy, method, designing.