

ABSTRACT

Aditya. 2024. TECHNICAL VOCATIONAL EDUCATION AND TRAINING (TVET) LEARNING STRATEGIES IN MOTORCYCLE SERVICE TRAINING (Study at the Tasikmalaya Regency Vocational Training Center). Department of Community Education, Faculty of Teacher Training and Education, Siliwangi University, Tasikmalaya.

The Vocational Training Center plays an important role in improving the skills of the workforce and reducing the unemployment rate. The Vocational Training Center Tasikmalaya Regency in motorcycle service training, shows differences in understanding and skills that hinder the learning of trainees, so an effective learning strategy is needed to improve the quality of vocational education graduates. The purpose of the study was to describe the learning strategy in motorcycle service training. Descriptive qualitative research method approach with data collection techniques through observation, interviews, and documentation. The results of the study describe the competency-based TVET (Technical Vocational Education and Training) learning strategy and work partnership network shown by the training design through Training Need Analysis based on industry-specific needs, teaching involving industry, and training carried out to achieve competence through the National Professional Certification Agency testing standards, although it has major obstacles in the availability of limited facilities and infrastructure. However, the use of cooperative learning models is one of the strategies for learning, namely the introduction, grouping, division of competency tasks, as well as the use of props in turn and finally in each competency testing is carried out to measure the success of achieving 15 units of competency. The conclusion of the learning strategy is quite effective in preparing participants with relevant skills, but improvement of facilities is needed, the delivery of material content is not too dense so that the delivery of learning is more effective.

Keywords: *Vocational Training Center, Learning Strategy, Motorcycle service training.*