

Blended Learning Pendidikan dan Pelatihan Vokasional

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ABSTRACT

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Vocational Education and Training is one of the courses in the Postgraduate Program in Electronics Engineering and Information Technology Post-UNY. The characteristics of this course require students to be active, either through discussion, reviewing learning resources, reviewing the development of vocational education and training in Indonesia and abroad. To make learning effective it requires a learning innovation that utilizes UNY e-learning. Innovative learning that combines face-to-face learning and online learning is Blended Learning. This grant aims to realize Blended Learning based learning for Vocational Education and Training courses in the Electronics Engineering and Informatics Engineering Study Program.

The development is carried out through several stages, including: (a) needs analysis, (b) design and development, (c) implementation, (d) revision. Based on the results of the design and development successfully realized Blended Learning for Vocational Education and Training courses in UNY e-learning at besmart.uny.ac.id/v2. v2 with the facilitation of existing resources at Besmart. Starting from the initial info content, topics per week, starting from week-1 to week-16. The topic every week contains content in the form of learning material / resources / media supplemented with learning activities.

Kata Kunci: Vocational Education and Training