

Evaluation of Course E-LEARNING Food Material Science with HOT FIT Model (Human, Organization, Technology)

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ABSTRACT

The purpose of this study was the evaluation of the implementation of e-learning knowledge of food materials with HOT fit model. Doing research on the students of engineering education Boga and courses technical diploma Boga semester 2. This type of research was the research evaluation. The research was the research population, where students become research samples. Research using Human, Organization and Technology models. Tests conducted on 30 students and continued with test validity and reliability. The results showed that overall implementation is included in the category is enough. In terms of implementation of Human categories include enough. Implementation in terms of organization including category enough. In terms of implementation of technology included in the category is enough.

Kata Kunci: *e-learning, human, organization, technology*