Chapter 36

Hipotetic Model of Continuous Professional Development of Vocational Lecturer in The Higher Vocational Education In Lampung

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Abstract. One key to the effectiveness and efficiency of higher vocational education lies in human resources namely lectures. Lectures are professional educators and scientist with main task of transforming, developing, and spreading the knowledge, technology, and art through education, research, service to the community. To do that, need development model of continuous professional competence which will affect the increase of 4 competence of lecturers, especially professional competence. The problem is the development of lecture professional competence in higher vocational education in Lampung has not optimally yet, and uncoordinated well, so that the level of professionalism of lecturers depend on himself. The objective of this research is to develop hypothetical model of continuous professional competence development of vocational lecturer in the higher vocational education in Lampung. The research begins with describing the condition of existing management professional competence of vocational lecturer, then do the theoretical studies and concludes with the development of hypothetical model.

Keywords: continuous professional development, higher vocational education, lecturer professionalism

I. Introduction

Lecturer in vocational education, must have special professional competence. Because vocational education is the total process of education aimed at developing the competencies needed Effectively function in an occupation or group of occupations, Wenrich and Wenrich (1974). Vocational education as a forum for competence development in accordance with one's needs, developed on the basis of a person's need for a particular jo. Vocational education has another purpose beside to develop the hard skills, also oriented on soft skills, educational values and attitudes (Wenrich&Wenrich,1974, Thompson 1973), applied, occupational/ job specific consisting of lines diploma (D-I, D-II, D-III and D-IV) and specialists (Sp1 and Sp2), (Hadiwiratama in Dedi Supriadi, 2002). Education Diploma and politeknik will produce alumni who are entrepreneurial, (Bambang Budiyono 2001, Clarke 2008).

The importance of continuous improvement of the professional competence of vocational lecturers have not been fully recognized by professors and leaders in higher education vocational institutions. Lecturer professional competence covers three areas/ Tri Dharma College: education and teaching, research and community service. Continuous improvement of professional competence for lecturers, supported by Government Regulation 37/2009 and Law No. 14 Year 2005 on Teachers and Lecturers Article 60, Law Number 20 Year 2003 on National Education System Article 39 paragraph 2 of Law No. 20 in 2003. The development of continuous professional competence for vocational lecturers means that the lecturer competence development carried out in accordance with the needs, gradually, continuing to increase professionalism.

Competence is something that someone pointed out in the work every day, the focus is on the behavior in the workplace, (Kravets, 2004), and the competence of either category threshold and differentiating with regard to the effectiveness of individual performance on the job, (Spencer1993, Green 1999, Liu 2009, Masten 1995, Looy 1998). Thus competencies into aspects that determine the success of the organization, with high
competence that lecturer have will determine the quality of faculty that are owned by the college, which will ultimately determine the competitive quality of higher education itself. George Klemp (1980) in Boyatzis (1982) and Dubois (2004) describe the "job competency as an underlying characteristic of a person the which results in effective and/or superior performance in a job". He also expressed "competencies are characteristics that are causally related to effective or superior performance in a job".

To answer the truth of the above needs to be generated hypothetical model of Continuous Competence Professional Development of Vocational Lecturers (CCPD-VL) on vocational education in Lampung.

II. Research Methods

The study was conducted in three phases, namely: (1) preliminary studies, assessment of the condition of professional competence development lecturer (existing pre-assessment), (2) the development of prototypes and (3) the outcome of research, which produces the final hypothetical model. Data obtained by the analysis of theory, observation and interviews, with observation measurement tools guide and the interview guide. The study population is a lecturers in vocational education in Lampung by purposively sampled.

III. Results and Discussions

The research of development hypothetical model CCPD-VL outline contained in Fig. 1 below

CCPD-VL models Vocational Education be able to:
(1) measuring the continuous professional competence vocational lecturers match the standard set,
(2) contains about steps of CCPD-VL,
(3) can be implemented by the Vocational Higher Education.

Fig 1. Hypothetic Model of CCPD-VL Vocational Education
The first phase of the hypothetical model CCPD-VL is planning covers several aspects: personal (man), financing (money), material (materials), method (method), equipment (machine) and reporting (minute). In planning CCPD-VL involves three units namely PATA-C (Position Assessment Team Academic College), Institute for Research and Community Service (IRCS), and Section Officer (SO). Briefly linkages agencies/institutions that play a role in planning and components as well as aspects of planning can be observed in Fig. 2.

![Chart of CCPD-VL Planning Component](image)

The second step is organizing a working mechanism between organizers CCPD-VL, which PATA-C with the personnel department concerning the results of the planning and preparation of the training PKPB - DV involving various parties, as it has been formulated in the committee. Organizing includes components: (1) the committee training CCPD-VL and description of work, (2) resource training, (3) the draft budget implementation of training CCPD-VL, (4) a method of training CCPD-VL, (5) training material and guidance assessment of credit points, (6) the infrastructure of education and training, (7) the requirements of participants and (8) the training schedule. Coordination is also done to prepare the place, materials and training equipment that will be used. Chart of CCPD-VL organizing components as shown in Fig. 3. The implementation phase of the entire plan has been drawn up. Existing activities at this stage is the implementation of training CCPD-VL with the availability of a place of education and training, training materials, training equipment, speaker training, a training and assessment guidelines vocational lecturers credit points; as shown in Fig. 4.
Figure 3. Chart of CCPD-VL Organizing Component

Figure 4. Chart of CCPD-VL Implementation Component

The fourth stage is the control, executed by: (1) an evaluation of the development of professional competence of vocational lecturers using predefined assessment standards, this evaluation is to determine the vocational lecturers that has developed and underdeveloped professional competence. (2) Evaluation of education and training CCPD-VL ranging from planning, organizing and implementation. Evaluation is expected as feedback for the organization of training CCPD-VL next year. The implementation of evaluation made by the organizing committee, as shown in Fig. 5.

Fig 5. Chart of CCPD-VL Controlling Patterns
IV. Conclusions and Suggestions

CCPD-VL hypothetical model of vocational higher education which is developed is expected to be an alternative in the development of professional competence on an ongoing basis for vocational lecturers to overcome the problem of not smooth faculty in developing professional competence and in order to get CCPD-VL models that are effective, efficient and practical. Thus the model that developed is able to: (1) measure the professional competence of lecturers on an ongoing basis according to the guidelines calculation of credit points, (2) contains about steps models CCPD-VL and guidebooks training CCPD-VL, and (3) can be implemented by vocational higher education.

References