

ABSTRACT

Teachers' Professional Competency in Productive Chemical Technique of Industry at SMK Negeri 1 Pangkalan Kerinci.

Oleh: Yullidya Fitri. (TP PPs UNP-2012).

Competences of professional teachers are needed to increase the quality of education, thus counsel on professional teachers is importantly needed to be conducted continuously through various activities, for instance counseling on comprehension of education background, making lesson plan, practice teaching, evaluating. The aim of this research was to know the teachers' professional competency in productivity of chemical technique of industry subject and how it was applied in teaching and learning process, and some efforts which had been done in improving teachers' professional competency at SMK Negeri 1 Pangkalan Kerinci.

This was a qualitative-descriptive research. The data of this research was gotten by doing an observation, interview and document analysis. The data then was analyzed by reducing the data, presenting the data and taking conclusion. In order to see the validity of the data, the research did observation continually. The informants of this research were the headmaster of the school, vice-headmaster for curriculum section, the teachers who taught productivity of chemical technique of industry subject, and the students who took productivity of chemical technique of industry subject at that kwartal. The result of the research was described by using narrative technique and some analysis which was accompanied by tables and photos.

Based on the result of data analysis, it was known that teachers' professional competency in productivity of chemical technique of industry subject and its application had run as it should be. This could happen because the teachers had understood well about professional competency both theoretically and practically. Some efforts also had been done in order to improve teachers' professional competency in productivity of chemical technique of industry subject, such as giving training to the teachers which was conducted in corporation with MGMP, holding a monthly meeting, and also giving training which was done by the headmaster of SMK Negeri 1 Pangkalan Kerinci.

Professional interest learns productive chemical technique of industry that cover base mastery to education and material mastery, planning, performing and evaluation in learning have good, because all teacher can accomplish entirely professional interest charge. Professional interest learns productive chemical technique of industry majors shall be increased utilized adds ability/skill one that proprietary learns in carry on its teachership profession.

ABSTRAK

Kompetensi Profesional Guru Produktif Jurusan Teknik Kimia Industri SMK Negeri 1 Pangkalan Kerinci.

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Kompetensi profesional guru diperlukan untuk meningkatkan kualitas pendidikan, pembinaan profesional guru perlu dilakukan secara terus menerus melalui berbagai bentuk kegiatan, di antara adalah pembinaan penguasaan landasan pendidikan, merancang pembelajaran, melaksanakan proses pembelajaran, mengevaluasi hasil belajar. Penelitian ini bertujuan untuk mengetahui secara mendalam bagaimana kompetensi profesional guru produktif teknik kimia industri dan bagaimana pelaksanaannya dalam pembelajaran produktif teknik kimia industri serta upaya-upaya yang dapat dilakukan dalam meningkatkan kompetensi profesional di SMK Negeri 1 Pangkalan Kerinci.

Penelitian ini adalah penelitian kualitatif deskriptif. Data diperoleh dari observasi, wawancara, dan pemeriksaan dokumen. Teknik analisa data dengan mereduksi data, penyajian data, dan pengambilan kesimpulan. Untuk menjamin keabsahan data dilakukan observasi terus menerus sehingga mendapatkan data yang asli dan benar, triangulasi data serta memeriksa kesesuaian hasil dan interpretasi dengan kesimpulan. Informan penelitian ini terdiri dari kepala sekolah, wakil kepala sekolah, urusan kurikulum, guru produktif teknik kimia industri serta peserta didik yang terlibat dalam pembelajaran produktif teknik kimia industri di SMK Negeri 1 Pangkalan Kerinci. Hasil penelitian ini dipaparkan secara narasi dan uraian dengan teknik deskriptif, dilengkapi dengan tabel dan foto.

Berdasarkan data yang diperoleh diketahui bahwa kompetensi profesional guru produktif teknik kimia industri di SMK Negeri 1 Pangkalan Kerinci pada pembelajaran produktif teknik kimia industri telah sesuai dengan yang diharapkan. Hal ini disebabkan penguasaan terhadap kompetensi profesional yang sudah maksimal secara teori dan praktik. Upaya-upaya pembinaan dalam meningkatkan kompetensi profesional guru produktif teknik kimia industri di SMK Negeri 1 Pangkalan Kerinci sudah terprogram dengan baik, pembinaan terhadap guru produktif teknik kimia industri dilakukan dengan MGMP dan pertemuan bulanan, pelatihan yang diadakan oleh kepala sekolah SMK Negeri 1 Pangkalan Kerinci.

Kompetensi profesional guru produktif teknik kimia industri yang meliputi penguasaan landasan kependidikan dan penguasaan materi, perencanaan, pelaksanaan dan evaluasi dalam pembelajaran sudah baik, sebab semua guru sudah dapat memenuhi keseluruhan tuntutan kompetensi profesional. Kompetensi profesional guru produktif jurusan teknik kimia industri harus ditingkatkan guna menambah kemampuan (*skill*) yang dimiliki guru dalam menjalankan profesi keguruannya.