

ABSTRAK

Siti Hajar. NIM.8126141015. Analisis Kemampuan Guru Kimia dalam Menyusun RPP Berdasarkan Kurikulum 2013 di SMAN Se-Kabupaten Deliserdang. Tesis. Program Studi Magister Pendidikan Kimia. Pascasarjana Universitas Negeri Medan (UNIMED) 2014.

Penelitian ini bertujuan untuk mengetahui: (1) Kelengkapan dokumen RPP mata pelajaran kimia di SMAN Se-Kabupaten Deliserdang sesuai dengan Standar Proses untuk Pendidikan Dasar dan Menengah (Permendiknas RI No.65 Tahun 2013); (2) kesesuaian isi dokumen RPP mata pelajaran kimia di SMAN Se-Kabupaten Deliserdang dengan Standar Proses untuk Pendidikan Dasar dan Menengah (Permendiknas RI No.65 Tahun 2013); (3) perbedaan kualitas RPP mata pelajaran kimia Kelas X berdasarkan Materi Pokok di SMAN Se-Kabupaten Deliserdang; dan (4) perbedaan kualitas RPP mata pelajaran kimia Kelas X berdasarkan sekolah di SMAN Se-Kabupaten Deliserdang. Penelitian ini menggunakan metode deskriptif. Populasi dalam penelitian ini adalah seluruh guru mata pelajaran kimia kelas X yang terdaftar sebagai tenaga pendidik (guru) di SMAN Se-Kabupaten Deliserdang. Sampel berjumlah 11 orang guru mata pelajaran kimia kelas X yang berasal dari 6 SMAN Se-Kabupaten Deliserdang. Teknik analisa data yang digunakan adalah secara deskriptif dengan menetapkan skor tertinggi dan terendah, rata-rata dan simpangan baku, kemudian disusun distribusi frekuensinya, meliputi distribusi frekuensi skor total dan distribusi skor untuk masing-masing komponen analisis (kelengkapan ada sebanyak 22 komponen dan kesesuaian ada 30 komponen). Hasil penelitian diperoleh: (1) kelengkapan dokumen RPP mata pelajaran kimia kelas X yang disusun guru berdasarkan Kurikulum 2013 di SMAN Se-Kabupaten Deliserdang cenderung Cukup Baik (C); (2) kesesuaian dokumen RPP mata pelajaran kimia kelas X yang disusun guru berdasarkan Kurikulum 2013 di SMAN Se-Kabupaten Deliserdang cenderung Baik (B); (3) Tidak terdapat perbedaan yang signifikan pada Kualitas RPP mata pelajaran kimia kelas X berdasarkan Kurikulum 2013 di SMAN Se-Kabupaten Deliserdang berdasarkan materi pokok; dan (4) Tidak terdapat perbedaan yang signifikan pada Kualitas RPP mata pelajaran kimia kelas X berdasarkan Kurikulum 2013 di SMAN Se-Kabupaten Deliserdang berdasarkan sekolah. Berdasarkan hasil penelitian dan pembahasan yang diperoleh dalam penelitian ini diharapkan guru kimia Se-Kabupaten Deliserdang harus menyusun RPP lebih baik lagi sehingga kualitas RPP guru kimia yang termasuk cukup baik dapat ditingkatkan menjadi lebih baik dalam menyusun RPP.

Kata Kunci : kurikulum 2013, menyusun RPP

ABSTRACT

Siti Hajar. NIM.8126141015. An Analysis of Chemistry Teacher's Capability in Preparation of Learning Implementation Plan (RPP) Based on Curriculum 2013 in All of State Senior High School in Deliserdang District.Tesis. Study of Masters in Chemistry Education. Post Graduated University of Medan (UNIMED) 2014.

The aims of this research is to find out: (1) the completeness lesson plan of the lesson plan implementation of chemistry subject in all of State Senior High Schools in Deliserdang District based on Decree No. Permendiknas 65 in 2013; (2) the suitability content of lesson plan in chemistry subject in all of State Senior High Schools in Deliserdang District based on Decree No. Permendiknas 65 in 2013; (3) the quality differences of lesson plan in chemistry subjects in class X based on the matter in All of Senior High Schools in Deliserdang District; and (4) the quality differences of lesson plan in chemistry subject in class X based on all of State Senior High School in Deliserdang district. This research used descriptive method. The population is all of chemistry teachers as amount as who listed as teachers in class X State Senior High Schools in Deliserdang District. Samples as amount as 11 chemistry teachers who is taken from 6 Senior High School in Deliserdang District. The data analysis techniques used descriptive by setting the highest and lowest score, mean and standart deviation, further prepared the distribution of frequency which consists of total score and scores for each analysis item (there are 22 completeness components and there are 30 suitability components).The result of this research: (1) The completeness of lesson plan in subjects Chemistry in class X of Senior High School that has compiled based on curriculum in 2013 in all of Senior High Schools in Deliserdang district is disposed fairly complete; (2) The suitability content of lesson plan in subjects Chemistry in class X Senior High Schools that has compiled based on curriculum 2013 in all the senior high schools in Deliserdang district is disposed fairly appropriate; (3) there were no significant differences of teacher's lesson plan in Chemistry subjects of class X in all State Senior High Schools in Deliserdang district based on subject; (4) There were no significant differences in teachers's lesson plans Chemistry subjects a high school science class X Deliserdang based on the school district. Based on the results of research and discussion obtained in this study are expected to chemistry teachers in Deliserdang District should develop better lesson plan so the quality is quite good, categorized into either category can be upgraded in the preparation of the lesson plan.

Key word: curriculum 2013, ability in preparation of the lesson planning implementation (RPP)