

ABSTRAK

Sukri Hamdan : *Analisis Rencana Pelaksanaan Pembelajaran Mata Pelajaran Produktif Gambar Teknik Mesin Kelas X Smk N 1 Percut Sei Tuan Tahun Ajaran 2020/2021.* Skripsi. Fakultas Teknik Universitas Negeri Medan. 2022

Penelitian ini bertujuan untuk menganalisis kesesuaian prinsip penyusunan dan sistematika komponen RPP guru Mata Pelajaran Produktif Gambar Teknik menggambar teknik kelas X SMK N 1 Percut Sei Tuan Hasil.

Penelitian ini dilakukan di SMK Negeri 1 Percut Sei Tuan dengan 4 orang guru. Teknik pengumpulan data dengan menggunakan dokumentasi dan wawancara. Teknik analisis data dengan menggunakan kualitatif dan uji keabsahan trianggulasi.

Hasil Penelitian ini menunjukan bahwa analisis kesesuaian RPP Mata Pelajaran Produktif Gambar Teknik Mesin dengan prinsip pernyusunan indikator menyesuaikan karakteristik, mendorong partisipasi aktif siswa dalam proses pembelajaran, mengembangkan kegemaran membaca, pemahaman beragam bacaan, dan kebiasaan belajar, memberikan umpan balik dan tindak lanjut, keterkaitan dan keterpaduan, keterkaitan dan keterpaduan antara KI dan KD, materi pembelajaran, kegiatan pembelajaran, penilaian, dan sumber belajar dalam satuan keutuhan pengalaman belajar telah sesuai. Pada analisis kesesuaian komponen sistematika RPP Mata Pelajaran Produktif Gambar Teknik Mesin Kelas X telah sesuai pada identitas sekolah, alokasi waktu, tujuan pembelajaran, KD, indikator pencapaian, langkah-langkah kegiatan pembelajaran dan penilaian.

Kata Kunci: Kesuaian Rencana Pembelajaran, Prinsip Penyusunan, dan Sistematika Komponen

ABSTRACT

Sukri Hamdan :*Analysis of Learning Implementation Plans for Productive Subjects Mechanical Engineering Drawing Class X Smk N 1 Percut Sei Tuan academic Year 2020/2021.* Essay. Faculty Of Engineering, State University of Medan. 2022

This study aims to analyze the suitability of the principles of preparation and systematics of the RPP components of teachers of Productive Drawing Subjects Engineering drawing for class X SMK N 1 Percut Sei Tuan Hasil.

This research was conducted at SMK Negeri 1 Percut Sei Tuan with 4 teachers. Data collection techniques using documentation and interviews. Data analysis techniques using qualitative and triangulation validity.

The results of this study indicate that the analysis of the suitability of the RPP for the Productive Subject of Mechanical Engineering Drawing with the principle of compiling indicators to adjust the characteristics, encouraging active participation of students in the learning process, developing a love for reading, understanding various readings, and study habits, providing feedback and follow-up, linkages and the integration, linkage and integration between KI and KD, learning materials, learning activities, assessments, and learning resources in the unit of wholeness of the learning experience are appropriate. In the analysis of the suitability of the systematic component of the RPP for Productive Subjects Mechanical Engineering Drawing Class X has been in accordance with school identity, time allocation, learning objectives, KD, achievement indicators, steps for learning activities and assessments.

Keywords: Suitability of Learning Plans, Principle of Preparation, and Component Systematics.