

ABSTRAK

Ade Syafitri, NIM 4171141001 (2021). Analisis Keterlaksanaan Tugas KKNI dalam Pembelajaran Daring Mata Kuliah Taksonomi Organisme Tingkat Rendah di Jurusan Biologi Unimed Selama Masa Pandemi Covid-19 T.A 2019/2020

Tujuan penelitian ini adalah untuk mengetahui keterlaksanaan tugas KKNI yaitu: Tugas Rutin, *Critical Journal Riview*, *Critical Book Report*, *Mini Research*, *Rekayasa Ide*, dan *Project* dalam pembelajaran daring mata kuliah taksonomi organisme tingkat rendah selama masa pandemi Covid-19. Penelitian dilaksanakan pada Bulan Desember 2020 - Februari 2021 secara online. Jenis penelitian ini merupakan penelitian deskriptif yang bertujuan mendeskripsikan atau menjelaskan sesuatu hal seperti apa adanya. Populasi penelitian ini seluruh mahasiswa program studi pendidikan biologi angkatan 2019 yang berjumlah 154 mahasiswa. Sampel pada penelitian ini diambil secara *purposive sampling* sebanyak 2 kelas yang berjumlah 60 mahasiswa dengan kriteria dosen pengampu matakuliah Taksonomi Organisme Tingkat Rendah yang sama dan pelaksanaan pembelajaran dilakukan mahasiswa di masa pandemi Covid-19 Tahun Akademik 2019/2020. Hasil pada penelitian ini menunjukkan bahwa keterlaksanaan Tugas Rutin, *Critical Journal Riview*, keterlaksanaan *Critical Book Report*, *Mini Research*, *Rekayasa Ide*, dan *Project* secara berurutan diperoleh rata-rata persentase yaitu 81,12%, 77,73%, 79,55%, 79,09%, 77,07%, dan 79,92% dengan kriteria baik.

Kata kunci: Keterlaksanaan Tugas KKNI, Taksonomi Organime Tingkat Rendah, Penelitian deskriptif, *Purposive sampling*

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ABSTRACT

Ade Syafitri, NIM 4171141001 Analysis Of Implementation Of KKNi Tasks In Network Learning Low-Level Taksonomy Organism Courses In The Unimed Biology Department During The Covid-19 Pandemic Period T.A 2019/2020

The purpose of this study was to determine the implementation of KKNi tasks, namely: Routine Tasks, Critical Juornal Review, Critical Book Report, Mini Research, Idea Engineering, and Project in learning. taxonomy of low-level organisms online during the Covid-19 pandemic. The research was conducted online in December 2020 - February 2021. This type of research is a descriptive study that aims to describe or explain something as it is. The population of this study was all students of the 2019 batch of biology education study program, amounting to 154 students. The sample in this study was taken by purposive sampling of 2 classes, totaling 60 students with the same criteria as lecturers for the Low Level Organism Taxonomy course and the implementation of learning carried out by students during the Covid-19 pandemic, Academic Year 2019/2020. The results of this study indicate that the implementation of Routine Tasks, Critical Juornal Review, Critical Book Report, Mini Research, Idea Engineering, and Project implementation is obtained sequentially the average percentage was 81,12%, 77,73%, 79,55%, 79,09%, 77,07%, and 79,92% with good criteria.

Keywords: Implementation of KKNi Tasks, Low Level Organism Taxonomy, Descriptive Research, Purposive Sampling

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