

ABSTRAK

ANALISIS MINAT BELAJAR SISWA SMA PANGUDI LUHUR SEDAYU KELAS XI MIPA TERHADAP PEMBELAJARAN BIOLOGI

Maria Goretti Lina Ambarwati
Program Studi Pendidikan Biologi

Terdapat temuan fenomena saat pembelajaran biologi di SMA Pangudi Luhur Sedayu kelas XI MIPA yaitu, siswa yang kurang responsif terhadap interaksi di dalam kelas. Selain itu, ditemukan juga siswa yang menyalahgunakan gadget saat pembelajaran. Hal tersebut berkaitan dengan minat belajar terhadap pembelajaran biologi. Minat belajar berpengaruh terhadap proses dan hasil belajar siswa, oleh karena itu penulis melakukan penelitian tentang minat belajar siswa terhadap pembelajaran biologi di kelas XI MIPA SMA Pangudi Luhur Sedayu. Tujuan dari penelitian adalah menganalisis minat belajar siswa kelas XI MIPA terhadap pembelajaran biologi di SMA Pangudi Luhur Sedayu pada semester genap tahun ajaran 2022/2023.

Penelitian ini menggunakan metode studi kasus *single case*. Pengumpulan data dalam penelitian ini dilakukan dengan wawancara dengan guru biologi dan pengisian kuesioner oleh siswa kelas XI MIPA SMA Pangudi Luhur Sedayu. Hasil penelitian menunjukkan dengan sub indikator minat belajar siswa yang tinggi ialah kejelasan bahasa yang digunakan guru dan antusias belajar siswa, sedangkan indikator minat belajar siswa yang tinggi ialah tingkat keseringan belajar. Kesimpulan dari penelitian ini yaitu minat belajar siswa kelas XI MIPA terhadap pembelajaran biologi di SMA Pangudi Luhur Sedayu yaitu, sebanyak 46% sangat tinggi, 20% tinggi, 23% sedang dan 11% rendah.

Kata kunci: minat, pembelajaran, biologi

ABSTRACT

ANALYSIS OF THE LEARNING INTEREST OF PANGUDI LUHUR SEDAYU HIGH SCHOOL STUDENTS IN CLASS XI MIPA IN THE LEARNING OF BIOLOGY

Maria Goretti Lina Ambarwati
Program Studi Pendidikan Biologi

There are findings of phenomena when learning biology at SMA Pangudi Luhur Sedayu class XI MIPA namely, students who are less responsive to interactions in class. In addition, it was also found that students misused gadgets during learning. This is related to learning interest in biology learning. Interest in learning affects the process and results of student learning, therefore the authors conducted research on students' interest in learning biology in class XI MIPA SMA Pangudi Luhur Sedayu. The aim of the study was to analyze the learning interest of class XI MIPA students in learning biology at Pangudi Luhur Sedayu High School in the even semester of the 2022/2023 academic year.

This study uses a single case case study method. Data collection in this study was conducted by interviewing biology teachers and filling out questionnaires by students of class XI MIPA SMA Pangudi Luhur Sedayu. The results showed that the sub-indicator of high student interest in learning was the clarity of the language used by the teacher and the enthusiasm for student learning, while the indicator of high student interest in learning was the frequency of learning. The conclusion from this study is that the learning interest of class XI MIPA students in learning biology at Pangudi Luhur Sedayu High School, namely, as much as 46% is very high, 20% is high, 23% is moderate and 11% is low

Keywords: interest, learning, biology