

**ANALISIS KESULITAN BELAJAR SISWA PADA MATA PELAJARAN
BIOLOGI DI KELAS X IPA SMA NEGERI 4 KISARAN
TAHUN PEMBELAJARAN 2016/2017**

HELENTINA (4131141017)

ABSTRAK

Penelitian ini bertujuan untuk mengetahui kesulitan belajar siswa pada mata pelajaran biologi. Jenis penelitian ini adalah penelitian deskriptif kuantitatif. Sampel digunakan secara *Total Sampling* yang meliputi, 34 orang siswa kelas X IPA-1, 34 orang siswa kelas X IPA -2, 33 orang siswa kelas X IPA-3, 33 orang siswa kelas X IPA-4, dan 31 orang siswa kelas X IPA-5. Instrumen penelitian lembar angket sebanyak 40 pertanyaan. Hasil penelitian menunjukkan bahwa siswa mengalami kesulitan belajar pada setiap aspek. Faktor internal yang menjadi penyebab kesulitan belajar siswa adalah faktor intelegensi, perhatian siswa, motivasi, minat, kesehatan. Sedangkan faktor eksternal yang menyebabkan siswa mengalami kesulitan belajar adalah alat pelajaran, lingkungan sekolah, media, metode/strategi mengajar guru, orangtua.

Kata kunci : Kesulitan Belajar

**ANALYSIS DIFFICULTIES ON LEARNING OF STUDENTS IN
BIOLOGY SUBJECTS ON GRADE X IPA SMA NEGERI 4 KISARAN
FOR STUDY YEAR 2016/2017**

HELENTINA (4131141017)

ABSTRACT

The objective of this study is to know difficulties rate of students on biology subjects. This study is quantitative descriptive research. The sample was taken in *total sampling* involved comprising 34 students as Grade X IPA-1, another 34 students Grade X IPA-2, still 33 students grade X IPA-3, also 33 students Grade X IPA-4, and 31 students Grade X IPA-5. The instrument of provided questionnaire paper with 40 questions. The result indicated that students got difficulties to study on each . The internal factor as causes go difficulties of students in studying known as factor of intelligence, attention of students, motivation, interest, health as well as. While, external factor cause the students got difficulties in studying seemly tool for learning, environmental, media, method/ strategic done by teacher, and parents.

Keywords : Difficulties