

## **ABSTRAK**

*Penelitian ini bertujuan untuk : 1) mengetahui bagaimana minat baca mahasiswa FAI UMY, 2) Mengetahui apa saja genre buku yang diminati mahasiswa FAI UMY. Penelitian ini menggunakan pendekatan metode kuantitatif dengan jenis survey, subyek penelitian yaitu 60 mahasiswa FAI UMY angkatan 2016. Teknik pengumpulan data melalui observasi, angket, wawancara dan dokumentasi. Teknik analisis data dilakukan dengan menggunakan analisis deskriptif, tabulasi frekuensi dan presentase.*

*Hasil penelitian menunjukkan bahwa : 1) Minat baca mahasiswa FAI UMY berada pada tataran cukup tinggi, rata-rata dari kebanyakan mahasiswa FAI UMY belum menjadikan budaya membaca sebagai hobi melainkan masih dalam tingkatan sekadar suka saja. Selain itu intensitas membaca buku dan meminjam buku di perpustakaan juga masih minim. 2) Genre buku yang diminati oleh mahasiswa FAI UMY adalah buku yang bergenre novel dan buku keislaman. Dua genre buku tersebut mendominasi bahan bacaan mahasiswa FAI UMY.*

**Kata Kunci: Minat Baca, Mahasiswa.**

## **ABSTRACT**

*This research is aimed at knowing: 1) students' reading interest of Islamic Studies Faculty, Muhammadiyah University of Yogyakarta, 2) types of books read by the students. This research employed quantitative method with survey technique involving 60 students of Islamic Studies Faculty batch 2016 as the research participants. The data were collected from observation, questionnaires, interview and documentation. The data were analyzed using descriptive analysis, frequency tabulation, and percentage.*

*The findings of the research show: 1) Students' reading interest is relatively high. Most of them have not made reading as their hobby. They read books simply because they like it. Moreover, the intensity of reading and borrowing books at the library is still low. 2) Books that are loved by the students to read are novels and Islamic-related books. Those two book types are dominant reading materials of Islamic religion faculty students.*

**Keywords:** *Reading interest, Students*