

Sejarah Sistem Pendidikan Unit MA Nurul Islam di Yayasan Pondok Pesantren Nurul Islam Mojokerto

Sinta Dewi Rohmatin¹, Satrio Wibowo²

¹Sinta Dewi Rohmatin STKIP PGRI Sidoarjo
Email: sintadewirohmatin240601@gmail.com

²Satrio Wibowo STKIP PGRI Sidoarjo
Email: sugali.satrio@gmail.com

ABSTRACT

The purpose of this research is to analyze the development of the MA Nurul Islam Unit Education System at the Mojokerto Nurul Islam Islamic Boarding School Foundation in 2010-2016, and to analyze the development of the Nurul Islam MA Unit Education System at the Mojokerto Nurul Islam Islamic Boarding School Foundation in 2017-2023. The method used is a historical research method with heuristics, verification, interpretation, historiography. Madrasah Aliyah (MA) Nurul Islam Guwo Hamlet, Jabontegal Village, Pungging District, Mojokerto Regency, East Java Province, headed by the founder and caretaker of the Islamic boarding school himself. Madrasah Aliyah Nurul Islam was founded in 2010. Madrasah Aliyah Nurul Islam has its own program to improve student achievement, namely the Takhossus program. The Takhossus program started in 2017 right in the first semester of learning, the Takhossus program was the leading program at that time. Takhosus is a level majoring system, so at the beginning of each student entry there will be a choice of major. In the Takhosus program there are 3 majors, namely: a. Tahfidzul Qur'an b. Tool Science c. Lughowiyah Science. Takhosus Bi Attakhsis will be held in 2021. The Takhosus Bi Attakhsis program is specifically for students who will serve themselves at the Nurul Islam Islamic boarding school. This program is carried out when they are in grade 12 of Madrasah Aliyah. The expert class program will start in 2023. The expert class program includes: a. International Class Program b. Bilingual Class c. Tahfidzul Qur'an d. Politiku At-Turots Islami e. Dirosah Islamiyah f. Social Class g. Match and Science Class h. Sport Class.

Keywords: *Educational instrument, Development, History, Takhosus*