

ABSTRACT

Name : Adeline Kurnia

Study Programme : Architecture

Title : Intergenerational Nursing Home Design Through Green Architecture Approach in East Jakarta

Design for elderly residential functions keep increasing due to the life expectancy that continues to rise every year. However, most of the nursing homes, only fulfils physical function needs without minding elderly quality of life aspects, such as physical, psychological, social relations, and environment. Communities and government indifferences toward nursing home itself cause many elderly feel neglected and isolated after entering the nursing homes, and these accelerates their degenerative process. In order to meet elderly quality of life standard, a nursing home with intergenerational program with green architecture approach is proposed, where's the program itself could improve physical, psychological, sosial, and environmental functions for both elderly and the children. This, it is hoped that this proposal can have a positive impact on improving their quality of life, especially for elderly and children.

Keywords: elderly, nursing home, quality of life, intergenerational, green architecture