ABSTRACT

Bosscha Observatory has a history of being the oldest and largest star observation

spot in Indonesia. Under the auspices of FMIPA-ITB Bosscha has the functions and

duties of the university's tri dharma. Judging from the adjustment of the needs of

educational facilities, research, and community service, the building area of

Bosscha cannot cover all these activities. Bosscha building has also been registered

as a class A cultural preservation. On the other hand, the need for facilities to

support activities continues to change over time. So that the redesign of the Bosscha

astronomy study center was carried out by building invasion with an adaptive reuse

approach. With a futuristic space enrichment that can represent the world of

astronomy that is always advanced and high-tech, and makes space more

prominent without turning off the historical value of the old buildings of Bosscha.

Keywords: Astronomy Study Center, Bosscha, Adaptive reuse, Futuristic.

vii