

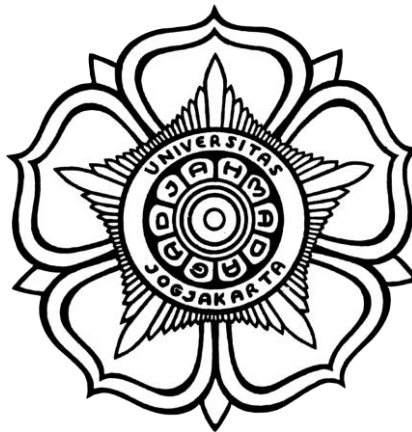
COMMUNITY'S COPING MECHANISMS FOR DISASTER MITIGATION IN URBANIZED FLOOD PRONE AREA: A CASE STUDY IN CABENGE, SOPPENG, INDONESIA

Thesis

Submitted in partial fulfillment of the requirements
For the degree of Master of Engineering

Study Program

Master of Urban and Regional Planning



Submitted by:

AULIA AKHMAD

15/389097/PTK/10217

to

**GRADUATE PROGRAM
FACULTY OF ENGINEERING
UNIVERSITAS GADJAH MADA
YOGYAKARTA**

2017