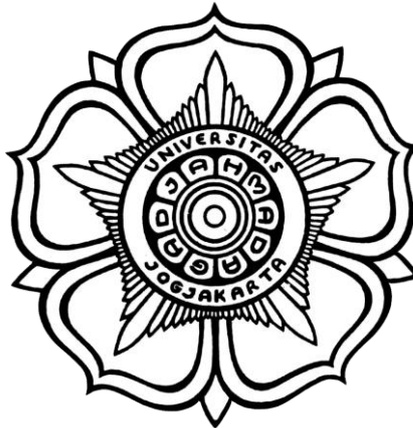


**COMMUNITY'S COPING MECHANISMS  
FOR DISASTER MITIGATION  
IN URBANIZED FLOOD PRONE AREA:  
A CASE STUDY IN CABENGE, SOPPENG,  
INDONESIA**

**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