

**UNDERGRADUATE THESIS**

**SYNTHESIS OF NiPd-NH<sub>2</sub>/LAPINDO MUD CATALYST FOR THE  
HYDROTREATMENT OF USED COOKING OIL INTO BIOFUEL**

***SINTESIS KATALIS NiPd-NH<sub>2</sub>/LUMPUR LAPINDO UNTUK PERLAKUAN  
HIDRO MINYAK GORENG BEKAS MENJADI BAHAN BAKAR HAYATI***

Submitted to fulfill one of the requirements to obtain the degree of Sarjana Sains  
in Chemistry



AFRA ALETHIANA

16/398534/PA/17495

**INTERNATIONAL UNDERGRADUATE PROGRAM  
DEPARTMENT OF CHEMISTRY  
FACULTY OF MATHEMATICS AND NATURAL SCIENCES  
UNIVERSITAS GADJAH MADA  
YOGYAKARTA**

**2020**