Student Name __________________________________________

(to be filled out by Committee and given to Graduate Administrator)

The above-named student has given an Out of Field Research Proposal.  
Our evaluation is:

_____ A (exceeds standards)  
_____ B (meets standards)  
_____ C (does not meet standards)  
____ FAIL (results in non-admission to candidacy)

Committee Chairperson  
(Chem 611 instructor) ________________________________

co-Advisor ________________________________

co-Advisor ________________________________

2. In-Field Research Proposal (IFRP) Evaluation  
(to be filled out by Committee and given to Graduate Administrator)

The above-named student has given an In Field Research Proposal.  
Our evaluation is:

_____ A (exceeds standards)  
_____ B (meets standards)  
_____ C (does not meet standards)  
____ FAIL (results in non-admission to candidacy)

Committee Chairperson  
(Research Advisor) ________________________________

co-Advisor ________________________________

co-Advisor ________________________________

Chem 612 Instructor ________________________________

3. Approval for Advancement to Ph.D. Candidacy  
Date _____________________

Committee Chairperson  
(Research Advisor) ________________________________

co-Advisor ________________________________

co-Advisor ________________________________

NOTE TO STUDENT: WHEN FORM IS COMPLETED, RETURN TO ARIELLE IN ROOM 143.  
OBTAINING A “C” GRADE ON BOTH THE OFRP AND IFRP WILL RESULT IN NON-ADMISISON  
TO CANDIDACY.