



RUTGERS

School of Arts and Sciences
DEPARTMENT OF CHEMISTRY
AND CHEMICAL BIOLOGY

Ph.D. Students: IFRP & Candidacy Form

Student's name: _____

In-Field Research Proposal (IFRP) evaluation

(to be filled out by committee and given to Graduate Coordinator by Committee Chair)

The above-named student has given an In Field Research Proposal. Date: _____

Our evaluation is:

High PASS

PASS

Low PASS

FAIL

FAIL with opportunity to repeat (only one repeat allowed) Date: _____

Committee Chairperson

(Thesis Advisor) _____

co-Advisor _____

co-Advisor _____

Comments (may reflect views of the committee as a whole or those of individual members):

Recommendation for advancement to candidacy

Date: _____

(to be filled out by committee and given to Graduate Coordinator by Committee Chair)

Committee Chairperson

(Thesis Advisor) _____

co-Advisor _____

co-Advisor _____

Comments (these may reflect views of the Committee as a whole or those of individual members):

Approval of the Chem 611 (OFRP) Instructor and the Graduate Program Director will be required on the University/SAS form for advancement to candidacy.

Last updated: April 2021