

Application Form for Dual Degree Program

Minimum Requirements: 90 credits of coursework, 3.2 GPA in major and 3.0 overall

This form and *1-page Statement of Interests* and
1 letters of recommendation from proposed chemistry advisor
2 additional letters encouraged (not required)
should be submitted to the Graduate Program Director of Chemistry

Name: _____
Last, First Middle

Grades in Chemistry Courses:

Chemical Principles I and Laboratory: _____
Chemical Principles II and Laboratory: _____
Organic Chemistry I and Laboratory: _____
Organic Chemistry II and Laboratory: _____
Physical Chemistry I and Laboratory: _____
Physical Chemistry II and Laboratory: _____
Analytical Chemistry and Laboratory: _____
Instrumental Analysis and Laboratory: _____
Other Advanced Chemistry Course: _____
(give title)

Grade-point average (GPA)

Total: _____

Chemistry Courses Only: _____

Total Credits Completed: _____

Address:

Current Street: _____

Current City, State and Zip Code: _____

Permanent Street: _____

Permanent City, State and Zip Code: _____

Business Telephone (if applicable): _____

Home Telephone: _____

Cell Phone: _____

RU email address: _____

Alternate email address: _____

Personal Information

RUID: _____

Date of Birth: _____

Gender: Male Female

Ethnicity (Please Check One):

1 American 2 Asian 3 Black, 4 Hispanic, 5 Puerto 6 white, 7 Other 8 Decline

Indian or or Pacific Non-Hispanic Non-Puerto Rican non-hispanic to Report

Alaskan Islander Rican

Native

New Jersey Resident? yes no County (if NJ Resident): _____

United States Immigration Status (Please Check One)

1 US 2 US 3 Non-US, Current Visa Type : _____

Citizen Permanent If J1, Student Scholar

Resident