PhD Algorithms Prerequisite

1 of 3

Instructions to student:

- Please complete this form and submit it to:
 - 1st: Both Research and Departmental Advisor (if different) for approval to request the course import
 2nd: An acceptable instructor of the equivalent course, CSOR W4231, at Columbia University
 Last: Return signed form to PhD Program Administrator
- The form must be accompanied by the prerequisite course's syllabus and transcript (in English)

To qualify for PhD Prerequisite review the following minimum requirements must be met:

1. The non-Columbia course was offered by a department named "Computer Science" (or the student provides documentation that the department with another name is indeed the institution's Computer Science department)

2. The non-Columbia course appears on the students' transcript and the student received a grade of B+ or better (or the student provides documentation demonstrating equivalence to a B+ grade at Columbia)

3. The non-Columbia course is a full-length course granting degree credit towards an undergraduate or graduate degree in Computer Science at the offering institution (if undergraduate, the course must be an upper-division course enrolling only juniors and seniors, and possibly graduate students as well, not sophomores or first-year students)

PhD Algorithms Prerequisite

Student Name:	UNI:			
PRIOR COURSE INFORMATION:				
Number & Title of Imported Course:			_Grade:	Credits:
Institution:	Department:	Term: _		_Year:
Syllabus/Class Homepage URL:				
Syllabus is attached: Yes No	Transcript is attached: Yes No			
Author, Title, & edition of textbook:				

Describe programming assignments:

Notes to Reviewer:

COLUMBIA COURSE INFORMATION:

Columbia Course Number & Title: CSOR 4231 ANALYSIS OF ALGORITHMS

Instructor: _____

PhD Algorithms Prerequisite

FACULTY APPROVALS

Research & Departmental Advisor (if different) must agree to the request before the course instructor can review.

Research Advisor:	Research Advisor Signature:
Departmental Advisor:	Departmental Advisor Signature:

Course Reviewer please fill out this section:

- 1. By signing, you attest that you are a regular CS or IEOR faculty member but not one of the student's advisors.
- 2. By signing, you attest that you have taught CSOR W4231 Analysis of Algorithms at least once during the past five academic years.
- 3. By signing, you attest that you are a recognized expert authority on the subject matter of the candidate prerequisite course, that you have reviewed that course's syllabus and any other materials, and that this course would be appropriate content and quality for our own department to offer.
- By signing, you attest that you have reviewed the student-provided official transcript and other materials showing when the 4. student took the course, that the grade was B+ or higher, that the course was offered by a Computer Science department, that it was a full-length course offering the usual number of credits as other CS courses at that institution, and that the course offers undergraduate or graduate credit towards a Computer Science degree at the offering institution.
- 5. If additional information is required from the student, do not check either box or sign the form until the student has provided that information and you have reviewed it.

Course Import is approved

Course import is NOT approved

Course Instructor Signature: _____ Date: _____ Date: _____