

CONFIRMATION OF COMPLETION OF MINOR IN INDUSTRIAL ENGINEERING AND OPERATIONS RESEARCH – EFFECTIVE Fall 2014

To be completed by the student

Name: _____ Ms. Mr

Last First Middle

Local

Address: _____

Street City State Zip Phone

Permanent

Address: _____

Street City State Zip Phone

SID Number: _____ College or School: _____ Major(s) _____

First enrolled at Berkeley: _____ Birth date: _____

I request a notation of completion of the minor program in Industrial Engineering and Research Operations offered by the Industrial Engineering and Research Operations Department.

Student's Signature _____ date _____

- Only one upper division course can overlap courses used for the major.
• All minor courses (including pre-requisites) must be taken for a letter grade.
• No minimum overall grade-point average (beyond College and University requirements). You cannot delay graduation.
• Minimum overall grade-point average of 2.00 required in the upper-division courses used for the minor.

To be completed by the IEOR Department when the student completes all requirements for the minor. After grades are posted, send the original copy to the Office of the Registrar (unless they are L&S students, then send it to 206 Evans Hall MC 2924); for graduating seniors, this must be done no later than two weeks after the end of the term. Send the second copy to the student's College or School. Retain last copy for departmental file.

COURSE REQUIREMENTS:

Prerequisites: IEOR 172 or STAT 134 and IEOR 165 or STAT 135. Plus 4 required courses:

List A: One course from below

- IEOR 160
IEOR 162

List B: One course from below

- IEOR 131
IEOR 161
IEOR 166

List C: Two courses from below

- IEOR 115 IEOR 150 IEOR 153 IEOR 171
IEOR 130 IEOR 151 IEOR 170

This student completed the minor program at the end of the _____ Term, 20_____

Department Representative Signature _____ date _____

FOR OFFICE OF THE REGISTRAR USE ONLY:

Petition approved for Minor in _____

Term and Year Completed: _____ Posted to transcript by _____ Date _____