## Written Application

To be considered complete, the application must include all sections noted below prior to the deadline. The application deadline is the 25<sup>th</sup> day of instruction to be considered for enrollment in the following term. Please see

http://registrar.ucdavis.edu/calendar/quarter.cfm for exact date.

1. Personal Information:

Name:Student ID:Current Major:Degree Objective (MS/PhD):

2. Personal Statement:

State your intent to gain expertise in industrial ecology, with an emphasis on life cycle analysis and material flow analysis, green engineering, sustainable manufacturing, or design to enhance sustainable use (and reuse) of natural resources.

500 word maximum; attach to your application a typed, one-page document formatted as follows: single spaced, 1-inch margins, font size: 12, font: Times New Roman

3. Program of Study Requirements:

You must select courses from the designated course listing (see website), and identify a faculty mentor with whom you will clearly define the linkage of the GAC with your academic and or professional goals, and related research. *Note: You are required to complete a minimum of 14 units (including at least 12 graduate-level units) selected from the groups of courses listed in Appendices A.* 

To complete this section of the application, please submit this form, along with your statement and a Preliminary Program of Study to indicate the courses you have selected for the IE GAC, as well as how you propose you will complete the presentation of research requirement.

## Faculty Mentor:

I, (faculty mentor), have reviewed the students written application and hereby accept the responsibility as faculty mentor for (student applicant). We discussed and clearly defined the linkage of the GAC and selected GAC courses with the student's academic and/or professional goals, and related research. I reviewed and am aware of the IE GAC student advising and monitoring program (provided in Appendices B).

Faculty advisor