

## College of Engineering Transfer Student Admission Requirements

Approved by the Engineering College Council, 20 November 2012

**Purpose:** To establish an official, published policy for the requirements transfer students from other institutions, other than those who transfer pursuant to signed 4-1 or 3-2 program agreements, so that prospective students and the Office of Undergraduate Admissions have clear direction on the requirements to transfer into the College of Engineering at the sophomore or junior level.

### Policy:

- Transfers will be accepted for the fall semester only.
- Transfer students must have a minimum grade-point average of 3.3 / 4.0.
- Students transferring as first-semester sophomores must have completed or have AP credit for: Calculus I and II; two semesters of chemistry (at least one lab) and one of calculus-based physics (with lab), or one semester of chemistry (with lab) and two semesters of calculus-based physics (both with labs); a course equivalent to writing and rhetoric; and at least two additional classes, either introductory engineering classes or classes that meet University requirements.
- Students transferring as first-semester juniors must complete everything required of first-semester sophomore transfers, plus at least 30 additional degree-relevant credits.
- No class with a grade lower than B will transfer toward degree requirements.
- Because the Academic Code gives individual college deans the authority to determine the classes applicable to degree requirements, the College retains the ability to evaluate classes for equivalency to Notre Dame course work.