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To:

## UNIVERSITY of HOUSTON

Cullen College of Engineering

Office of the Dean

Undergraduate Council

From: Frank "Fritz" Claydon, Associate Dean for Undergraduate Programs and

**Computer Facilities** 

Date: Thursday, February 08, 2007

Re: Engineering Transfer Admissions Requirements

REPLACES

UC 9189 06F

RECEIVED FEB 0 9 2007

Proposed Change.

REPLACED 34 UC 9255075

Reference: Page 21 of the printed 2005-2007 Undergraduate Catalog and web link http://www.uh.edu/academics/catalog/general/admis.html#transadmis

2/2/07

Define college level mathematics and physics by adding the word calculus in front of math and the words calculus-based in front of physics and adding footnote.

## Cullen College of Engineering

Transfer applicants who have earned fewer than 15 semester hours of college credit must meet the engineering requirements for high school graduates.

Applicants who have earned between 15 or more semester hours of college credit must have all of the following:

- 1. A grade point average of 2.50 or higher for all college level work attempted
- 2. A grade point average of 2.50 or higher for all college level "calculus" math courses attempted.
- 3. A grade point average of 2.50 or higher for all college level chemistry and physics courses attempted. .
- 4. A grade point average of 2.50 or higher for all college level English courses attempted; international students must have a TOEFL score of 550 on the written examination, 213 on the computerized test, and 79-80 on the internet based test
- 5. A grade point average of 2.50 or higher for all college level engineering courses attempted
- 6. Must have attempted at least one college level "calculus" mathematics course and at least one college level "calculus-based" physics" course or college level chemistry course

See the Cullen College of Engineering website at www.egr.uh.edu for more information.

<sup>&</sup>lt;sup>1</sup> Equivalent to University of Houston's MATH 1431; MATH 1432; MATH 2433; CHEM 1331/1111; CHEM 1332/1117; CHEM 1372/1117; PHYS 1321; PHYS 1322