Dear UC Colleagues,
UCLA's 2010-2011 major Articulation Agreements were published in Assist on August 30th. Below is a summary which highlights significant changes and updates for the upcoming year. Questions let me know.

Best,
Kim Alexander
UCLA Articulation

Dear Colleagues,
We have updated your major preparation articulation agreements with UCLA for 2010-2011. We strongly recommend that you pay close attention to introductory text information for majors as well as course information. Some agreements have had minor wording changes. Significant additions, deletions, and changes are summarized below.

1) Admission into UCLA's Pre-International Development Studies major has been reinstated effective Fall 2010. This major is highly selective. Transfer students are admitted as Pre-International Development Studies majors and must apply to the International Development Studies major after their first term at UCLA. Transfer applicants must complete a minimum of six lower division major preparatory courses by the spring term prior to admission.

2) UCLA has articulated course to course agreements for the following majors for Fall 2010: American Literature and Culture; Chemistry /Materials Science; Comparative Literature and Asian American Studies.

3) On the UCLA Aerospace, Bioengineering, Chemical, Civil, Materials, and Mechanical Engineering majors, Fortran is no longer an acceptable programming course and has been removed. C++ is the preferred language, however, C, or Java remain acceptable courses for these majors.

4) On the UCLA Computer Science, Computer Science & Engineering and Electrical Engineering majors, C and Java are no longer acceptable programming courses and have been removed. C++ is the preferred language for these majors.

PLEASE NOTE: Students may complete the above mentioned programming courses (C, C++ or Java) to meet the admissions requirements for HSSEAS, however if the course has not been articulated as an equivalent to Computer Science 31, then the course must be completed at UCLA.

5) UCLA's Economics/International Studies Major has been discontinued effective Fall 2010.

6) The major preparation for UCLA's Mathematics/Economics Major has changed; one course in Writing II is now required.

7) Advanced Placement Exam equivalencies have been added to the following majors in Assist:
Business/Economics; Communication Studies; Cognitive Science; Economics; Global Studies; Psychology; Sociology and Statistics.

8) Equivalency to UCLA's Statistics 10 course has been approved at the following schools listed below:
De Anza College -Math 10; DVC-Math 142; El Camino-Math 150; Foothill-Math 10; Fullerton-Math 120F or Psych 161F&Sosc 120F
Glendale-Math 136; Golden West-Math 160; LA Harbor-Stats 1; LA Pierce-Stats 1; LA Valley-Math 227;
Marymount-Math 270

Mira Costa-Math 103; Modesto-Math 134; San Diego City-Psych 255&258; San Diego Mesa-Psych 255&258; San Diego Miramar-Psych 255&258

Santa Ana-Math 219/219H; Santa Monica-Math 54; Santiago Canyon-Math 219/219H;

9) Please Note: UCLA's Post licensure R.N.-B.S. program may be suspended for the 2011-2012 academic year, and would therefore not be open to new applicants. Please check with the School of Nursing before you apply.

CONTACT INFORMATION:

If you have questions or wish to have courses reviewed for use towards requirements on major preparation agreements, please contact Kim Alexander. Course outlines may be submitted by email, fax, or regular mail. Submissions and inquiries should be directed to:

Kim Alexander
Articulation Officer
Phone: (310) 825-9039
Email: kalexand@saonet.ucla.edu
Fax: (310) 206-1206
Mailing address:
UCLA Undergraduate Admissions
1147 Murphy Hall Box 951436
Los Angeles, CA 90095-1436

OTHER MAJOR CONTACT INFO:
HENRY SAMUELI SCHOOL OF ENGINEERING AND APPLIED SCIENCE (HSSEAS) MAJORS

Various course requirements on the engineering majors may say - No course articulated -, but HSSEAS faculty are pleased to review course descriptions/outlines for UC-transferable computer and engineering courses at your school that may be applicable to UCLA’s engineering majors.

Course outlines may be submitted by email, fax, or regular mail. Also, web addresses for access to online course outlines are acceptable. All submissions and inquiries regarding engineering should be directed to:

Chauncey Isom
Phone: (310) 206-2891
Email: chauncey@ea.ucla.edu
Fax: (310) 825-2473
Mailing address: