From: <u>Juliette Parker</u>
To: <u>Claudia Cuz</u>

Subject: FW: [CIAC] FW: Publication of UCLA"s 2014-15 major agreements

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From: ciac-bounces@lists.csuchico.edu [mailto:ciac-bounces@lists.csuchico.edu] On Behalf Of

Alexander, Kim

Sent: Thursday, October 23, 2014 10:01 PM

To: ciac@lists.csuchico.edu

Subject: [CIAC] FW: Publication of UCLA's 2014-15 major agreements

Dear Colleagues,

UCLA's 2014-15 Articulation Agreements have been updated and published in Assist. It is important that you pay close attention to introductory text information for majors as well as course information. Significant additions, deletions, and changes are summarized below.

Major Name Change:

UCLA's Afro-American Studies\ B.A. changed its name to **African American Studies\ B.A.** effective Fall 2014.

New articulated majors in Assist:

UCLA has articulated course agreements for the following majors: <u>Iranian Studies\B.A.</u> and **Jewish Studies\B.A.**

Major Prep Changes (i.e. gpa, coursework)

The minimum GPA required for admission into UCLA's Film and Television major is 3.2.

(NOTE: Transfer students may <u>not</u> change their major to Film and Television after they are admitted to UCLA).

The minimum GPA required for admission into UCLA's **Theater major** is **3.2.** (NOTE:

Transfer students may <u>not</u> change their major to Theater after they are admitted to UCLA).

For admission into UCLA's <u>Nursing-Generic/Prelicensure major</u>, students <u>must</u> complete one course in calculus; a course equivalent in content to UCLA's <u>Math 3A(Calculus for the Life Sciences)</u> or <u>Math 31A(Differential and Integral Calculus)</u> will satisfy this calculus requirement.

Demand for admission into UCLA's **Human Biology and Society BA/BS** majors continues to

increase each year despite a very low acceptance rate for transfer students. These majors attempt to bridge the gap between life sciences and humanities/social sciences, generating an interdisciplinary perspective needed to address many important and current questions of ethics, history, public policy about food and nutrition, genetics research and commercialization, genetic origins and relatedness of human populations and medical privacy rights. If students are truly passionate about these topics, then the Human Biology and Society majors may be a great opportunity for them. However, if attending UCLA is the primary goal, please encourage students to consider applying to other majors within the Life Science community i.e. Molecular, Cell and Development Biology and Microbiology, Immunology and Molecular Genetics, etc.

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HSSEAS (School of Engineering and Applied Sciences) major prep updates:

UCLA's School of Engineering updated their curriculum again for 2014-15 which included adding a variety of additional **recommended** preparatory courses for prospective applicants to complete prior to transfer.

(NOTE: These courses, although strongly recommended, are **NOT** required for admission into the 9 HSSEAS majors).

Recommended Transfer courses for <u>Aerospace Engineering</u> -<u>Com Sci 31</u> or <u>C&EE M20</u>; <u>El Engr 100</u>; <u>Mat Sci 104</u>; <u>Mech &AE 101</u>; <u>Mech & AE 102</u>

Recommended Transfer courses for **Bioengineering** -**Com Sci 31** or **C&EE M20**; **El Engr 100**

Recommended Transfer courses for **Chemical Engineering -C&EE M20**; **Chem 153A**

Recommended Transfer courses <u>Civil Engineering-Com Sci 31</u> or <u>C&EE M20</u>; <u>C&EE 101</u>; <u>C&EE 108</u> and <u>Mat Sci 104</u>;

Recommended Transfer courses for <u>Computer Science</u>-<u>Com Sci 31</u>, <u>32</u>, <u>33</u>, <u>M51A/El</u>
<u>Engr M16</u>

Recommended Transfer courses for <u>Computer Science and Engineering</u>-<u>Com Sci 31</u>, <u>32</u>, <u>33</u>, <u>M51A/El Engr M16</u>

Recommended Transfer courses for <u>Electrical Engineering</u>-Com Sci 31, 32, <u>M51A/El Engr M16</u>

Recommended Transfer courses for Materials Engineering-Com Sci 31 or C&EE M20; El Engr 100; Mat Sci 104; Mech&AE 101

Recommended Transfer courses for Mechanical Engineering-Com Sci 31 or C&EE M20; El Engr 100; El Engr 110L; Mat Sci 104; Mech &AE 94; Mech&AE 101, 102

On UCLA's **Electrical Engineering major**, <u>COM SCI 33</u> is no longer required; this course has been removed from the agreements.

On UCLA's, **Bio Engineering** major, <u>LIFE SCIENCE 4</u> and <u>PHYSICS 4BL</u> are no longer required-both courses have been removed from the agreements.

UCLA's **Civil Engineering major**, accepts the following courses to satisfy their LIFE SCIENCE GE requirement; <u>C&EE 58SL</u>, <u>Earth</u>, <u>Planetary</u>, and <u>Space Sciences 3</u>, or <u>15</u> or <u>16</u> or <u>17</u> or , 20, <u>Environment 12</u>, <u>Life Sciences 1, 2</u>, <u>Microbiology</u>, <u>Immunology</u>, and <u>Molecular Genetics 5, 6</u> or <u>Neuroscience 10</u>.

Recommended HSSEAS courses:

Com Sci 31 (Introduction to for Computer Science I)

Com Sci 32 (Introduction to Computer Science II)

Com Sci 33 (Introduction to Computer Organization)

Com Sci M51A/El Engr M16 (Logic Design of Digital Systems)

Chem 153A (Biochemistry, Introduction to Structure, Enzymes, and Metabolism)

El Engr 100 (Electrical and Electronic Circuits)

EL Engr 110L (Circuit Measurements Laboratory)

Mech&AE 94 (Introduction to Computer Aided Design and Drafting)

Mech&AE 101 (Statics and Strength of Materials)

Mech& AE 102 (Dynamics of Particles and Rigid Bodies)

Mat Sci 104 (Science of Engineering Materials)

Additional course approvals added to Assist:

Statistics 10 equivalencies are approved at the following CCC's:

Cerritos-Psych 210; Coll of Marin-Math 115; Coll of the Sequoias-Math 21; Cuesta-Math 236

City College of San Francisco-Stats 80; College of the Canyons- Math 140; Cypress-Psy 161; De Anza-Math 10; DVC-Math 142

EL Camino-Math 150; **Foothill**-Math 10, Psych 7 or Soc 7; **Fullerton**-Math 120F, Psych 161F or Sosc 120F

Glendale-Math 136; **Golden West**-Math 160; **IVC**- Psych 10; **LA Harbor-**Stats 1; **LA Pierce**-Stats 1

LA Valley-Math 227 or Stats 101; Los Medanos-Math 34; Marymount-Math 270; Mira

Costa-Math 103

Modesto-Math 134; Rio Hondo-Psych 190; 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; San Bernadino Valley-Econ 208, Math 108; Santa

Barbara City-Math 117/117H

Orange Coast-Psych 160A or Psych 160AH or Math 160A

UCLA has terminated the following courses below for Fall 2014:

1 Near East 50C-Modern Middle Eastern Cultures

2.Philos 32-Logic, Second Course

3. Sociol 24-Conversation and Society

4.Lat Am 97A-Introduction to Latin America

5. Hum CS M10A-Introduction to Complex Systems Science

Recent Approvals added to Assist:

Berkeley City's PS 4 = equivalent to Pol Sci 10

Canada's Physics 210, 211+ 220+221 = equivalent to Physics 6ABC

Canada's Engr 240's = acceptable for MECH&AE 102

CSSF's Engn 38 =equivalent to C&EE/20(same as MECH&AE M20)

De Anza's CIS 22B+22C = equivalent to Com Sci 32

DVC''s Engin 136 = equivalent to C&EE\M20(same as MECH&AE M20

CSF's ENGN 38 = equivalent to Com Sci 31

GCC's Ling 101 = equivalent to Ling 1

LAVC's Bio 46 = equivalent to LS 4

Los Medanos' ComSc 48 = equivalent to Com Sci 31

Los Medanos' Engin 25 = equivalent to MECH&AE 94

Los Medanos' ComSc 125 = equivalent to Com Sci 33

Los Medanos' Engin 22 = equivalent to C&EE M20

OCC's Math A160, or Math A160H or Psyc A160 = equivalent to Stats 10

PCC's CS 002&003A = equivalent to Com Sci 31

PCC's CS 003A&CS 008 = equivalent to Com Sci 32

PCC's CS 066 = equivalent to Com Sci 33

PCC's CS 006 = equivalent to Com Sci M51A

Reedley's CSCI 40 = equivalent to Com Sci 31

SBCC's CS 140 = equivalent to Com Sci 31

Santa Monica's Ahis 18 = Art His 55A

Santiago Canyon's Physics 150A+, 150AC+ 150B+150BC = equivalent to Physics 6ABC

Santiago Canyon's Cmpr 131 = equivalent to Com Sci 32

West Valley's CIS 4A = equivalent to Com Sci 31

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NOTE: American Lit approvals courses have been added UCLA's English major in Assist:

ASSIST CONTACT INFORMATION: Course outlines should be submitted by email(preferred), or regular mail. Submissions and inquiries should be directed to:

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