

**California State University, Fullerton 2013-2014
SUMMARY OF CURRICULAR CHANGES**

Legend

PREFIX# = Course Number; **TITLE** = Course title or title change; **NEW** = New Course; **REV** = Revised Courses that have undergone substantial changes; **DEL** = Deletion; **UNITS/UNIT CHANGES** = Unit value or change in units; **COMMENTS**= Include brief comments; **EFFECTIVE DATE** = Date course first offered on campus or placed in catalog, whichever is earlier.

PREFIX	#	TITLE/TITLE CHANGE	NEW	REV	DEL	UNITS/ UNIT CHANGES	COMMENTS	EFFECTIVE DATE
ANTH	105	Intro to Anthropology	X			3	GE area D	SP12
ANTH	106	Great Discoveries in Archaeology	X			3		F13
ASTR	101	Introduction to Astronomy	X			3	(was PHYS 120) GE area B.1	F13
ASTR	101L	Introduction to Astronomy Lab	X			1	GE area B.3	F13
CHEM	190	Orientation to Chem and Biochem	X			1	For Biochem & Chem majors	F13
CHEM	123	Chemistry for Engineers	X			3		F13
CRUJU	100	Crime, Law, and Justice	X			3		F13
KNES	173	Intercollegiate Golf	X			2		F13
LING	102	Languages of the World	X			3	GE area D	F12
MATH	251A	Calculus III Workshop	X			1		F13
EGME	102	Engineering Graphics		X		2	Units reduced from 3 to 2	F13
KNES	200	Foundations of Athletic Training		X		3	New title	F13
KNES	260	Movement Anatomy			X	3	Course is now UD level	F13
PHYS	120	Introduction to Astronomy			X	3	New prefix&number(ASTR)	F13
AFRO		ALL AFRO COURSES		X			New prefix is AFAM	F13

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Changes in Majors

Athletic Training B.S.

Overall degree units reduced from 123 to 120

Biochemistry B.S.

CHEM 210 (1) removed; CHEM 190 (1) is added to Basic Courses Requirement

Business Administration B.A.

Added new concentration in Business Analytics

Chemistry B.A.

CHEM 210 (1) removed; CHEM 190 (1) is added to Basic Courses Requirement

Chemistry B.S.

CHEM 210 (1) removed; CHEM 190 (1) is added to Basic Courses Requirement

Civil Engineering & Architectural Engineering B.S.

Added EGGN 100 (3) to Technical Electives choices

Communications – Journalism Concentration B.A.

Eliminate division between print journalism and broadcast journalism. There will be one “converged journalism” track

Ethnic Studies – Option in Chicano Studies B.A.

Elective units reduced from 18 to 15

Health Science B.S.

Revised distribution of units: 16 units of prereqs; 25 units core; 21 units in one of 3 tracks; 0-3 units from other departments.

Anatomy and Physiology requirement moved to prerequisite area (this course can be a combined/integrated course or separate anatomy and physiology courses)

Kinesiology B.S.

KNES 260 is changed to KNES 360. All existing articulations with KNES 260 will be removed. KNES department will not articulate any LD courses with KNES 360.

Teacher Education Track: In place of the 6-unit performance course prereq, students will take this sequence: KNES 240, 241, 242, 243

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Changes in Majors (Cont'd)

Mechanical Engineering B.S.

Overall degree units reduced from 137 to 129 units; 1 unit of PHYS 227 is deleted from required math & science area; BIOL 101 added to Required math & science area

Political Science B.A.

Electives for the major increase from 18 to 21 units; related fields courses reduced from 9 to 6 units.

Radio, TV, Film B.A.

Core units reduced from 12 to 9

New RTVF Critical Studies Area – 3 units (upper division course only)

Elective RTVF courses is now 21 units minimum – previously 24 units

Course Descriptions

ANTH 105 – Introduction to Anthropology (3)

This course introduces students to the basic aspects of anthropology's sub-fields (biological anthropology, archaeological anthropology, cultural anthropology, and linguistic anthropology), and to an anthropological view of the world, which is grounded in a respect for cultural differences. One or more sections may be offered online.

ANTH 106 – Great Discoveries in Archaeology (3)

Prerequisites: Completion of G.E. Category D.1. A survey of the world's archeological heritage through "great" discoveries in archaeology. Use of the scientific method to critically examine interpretations of the "fantastic" and "mundane." Role of the past in contemporary society, and ethical questions facing archaeologists.

ASTR 101L – Introduction to Astronomy Laboratory (1)

Corequisite (required): ASTR 101: Introduction to Astronomy (Lecture). This laboratory course will involve students in investigations of the fundamental concepts of astronomy; motion of the night sky, phases of the moon, telescopes, history and composition of the universe, and modern astronomical discoveries.

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Course Descriptions

CHEM 123 – Chemistry for Engineers (3)

Prerequisite: MATH 125 or equivalent. Fundamental concepts of chemistry for engineering students. Topics to be covered include atomic structure, periodic table, electrochemistry, polymers and nuclear reactions.

CHEM 190 – Orientation to Chemistry and Biochemistry (1)

Resources, opportunities and careers available in chemistry and biochemistry. Focus on successful strategies to complete the major and enter the chemistry/biochemistry workforce. Credit/No Credit only.

CRJU 100 – Crime, Law and Justice (3)

This course is a study of the foundational issues in the social sciences related to the study of crime in society, the legal system and the philosophy of justice.

KNES 173 – Intercollegiate Golf (2)

An intercollegiate activity in individual or team sports in an education setting under the direction of a coach.

LING 102 – Languages of the World (3)

Surveys the world's 7000 languages, highlighting their structural variety, history, and use. It also addresses the preservation of the endangered languages and the development of language as a universal human cognitive capacity.

MATH 251A – Calculus III Workshop (1)

Co-requisite: MATH 250A. Supplementary problem-solving workshop in a collegial setting.