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		UNITS/ UNIT CHANGES	COMMENTS	EFFECTIVE DATE
CAS	250	Introduction to Early Childhood Curriculum	X			3		F15
CPSC		C Programming	X			3		F15
HESC	115	Introduction to Environmental Health and Safety	X			3		F15
ISDS	265	Introduction to Information Systems and Applications			X	3		SU15
WGST	105	Introduction to Queer Studies	X			3		F15

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Changes in Majors

Business Administration B.A. Economics B.A. International Business B.A.

ISDS 265 is removed from the list of lower division core courses.

New Management concentrations for the Business Administration B.A. program: General Management, Human Resource Management, Legal Studies, and Operations and Supply Chain Management.

Civil Engineering B.S.

Total units required for degree reduced from 129 to 120.

BIOL 101 is removed from the required Math and Science Courses area.

CHEM 115 is replaced by CHEM 123 in the required Math and Science area.

The following General Education areas are waived for this degree:

*A.3 Critical Thinking (3 units)

*B.2 Life Science (BIOL 101 - 3 units)

*CSUF GE area D.5 Explorations in Social Sciences (3 units)

Computer Engineering B.S.

Total units required for degree reduced from 129 to 120.

BIOL 101 is removed from the required Math and Science Courses area.

The following General Education areas are waived for this degree:

*A.3 Critical Thinking (3 units)

*B.2 Life Science (BIOL 101 - 3 units)

*CSUF GE area D.5 Explorations in Social Sciences (3 units)

Computer Science B.S.

Total units required for degree reduced from 124 to 120.

The following General Education areas are waived for this degree:

*A.3 Critical Thinking (3 units)

*B.2 Life Science (BIOL 101 – 3 units)

*CSUF GE area D.5 Explorations in Social Sciences (3 units)

Additionally, the GE Upper-Division units required for the B.S. degree in Computer Science is reduced from 9 to 6 units.

Electrical Engineering B.S.

Total units required for degree reduced from 129 to 120.

The following General Education areas are waived for this degree:

*A.3 Critical Thinking (3 units)

*B.2 Life Science (BIOL 101 – 3 units)

*CSUF GE area D.5 Explorations in Social Sciences (3 units)

Kinesiology B.S.

New concentration: Clinical Movement Science

Mechanical Engineering B.S.

Total units required for degree reduced from 129 to 120.

The following General Education areas are waived for this degree:

*A.3 Critical Thinking (3 units)

*B.2 Life Science (BIOL 101 - 3 units)

*CSUF GE area D.5 Explorations in Social Sciences (3 units)

Sociology B.A.

The concentrations in the B.A. Sociology program are reduced from six to three. The three new concentrations are: Health and Social Welfare, Social Inequalities, and Sociology of Deviance and Crime.

The three deleted concentrations are: Family, Education, and Aging and the Life Course.

Women Studies B.A

Name change. New degree name: Women and Gender Studies B.A

Course Descriptions

CAS 250 - Introduction to Early Childhood Curriculum (3)

Prerequisites: CAS 101, CAS 201. Appropriate curriculum and environments for infants and young children, including supporting development through guidance, play, observation and assessment. Development of language and literacy, social skills and emotions, art and creativity, math and science.

CPSC 223C – C Programming

Prerequisite: CPSC 131. Systems programming in the C language, including its syntax and semantics; essential idioms; important parts of the C11 and POSIX C APIs; security issues; and notable extensions libraries.

HESC 115 – Introduction to Environmental Health and Safety (3)

How environmental and safety hazards influence public health and sustainability. Multiple perspectives on water, air, and solid waste pollutions, sustainability and public safety issues.

WGST 105 - Introduction to Queer Studies (3)

Introduces the field of Queer Studies by examining foundational theoretical texts, contemporary scholarship, and cultural productions that address questions concerning power, desire, sex, politics, bodies, nationalism, citizenship, transnationalism, and race.