

# **Cuyamaca College**

Transfer Courses for Liberal Arts Foundation/B.A. and B.S. Degree

# WRITING ACROSS THE CURRICULUM

Engl 120	College Composition and Reading		
Additional writing courses are required in residence at Redlands			
CREATIVE PROCESS			
At least three semester credits			
Art 120	Two-Dimensional Design		
Art 121	Painting		
Art 124-125	Drawing I-II		
Art 129	Three-Dimensional Design		
Art 135	Watercolor Painting		
Art 220-221	Painting II-III		
Art 224	Drawing III		
Art 230-232	Figure Drawing I-IV		
Art 235-236	Watercolor Painting I-II		
Engl 126	Creative Writing		
Mus	Music Lessons & Ensembles		
Mus 110	Great Music Listening		
Mus 118	Introduction to Music		
Theat110	Introduction to Theatre		

# **CROSS-CULTURAL STUDIES**

### At least three semester credits

Anth	120	Cultural Anthropology
Geog	130	Human and Cultural Geography
Rel	120	World Religions
Rel	140	Religion and Culture
Rel	150	Scriptures of India and China
Geog	106	World Regional Geography
Mus	116	Intro to World Music

# DOMINANCE AND DIFFERENCE

At least three semester credits		
Amsl	120-121	Sign Language
Engl	201	Introduction to Images of Women in
		Literature
Hist	118-119	U.S. History: The Chicano Perspective I-II
Hist	122	Women in Early American History
Hist	123	Women in Modern American History
Hist	130-131	U.S. History and Culture I: Native Americans
Hist	180-181	U.S. History: Black Perspectives I-II
Hist	210	Women in Western Civilization

# FOREIGN LANGUAGE

Two semesters college level or higher		
Arabic	120-121 I-II	
Aramiac	120-121	
French	120-121 I-II	
NAKY	120-121	
Spanish	120-121 I-II	

# HUMAN BEHAVIOR

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At least three semester credits		
Anth 120	Cultural Anthropology	
Chld 125	Childhood Growth and Development	
Psyc 140	Physiological Psychology	
Psyc 165	Developmental Psychology	
Psyc 170	Abnormal Psychology	

# HUMAN BEHAVIOR (Cont.)

Soc 120 Introductory Sociology

Soc	125
Soc	130

Marriage, Family and Alternative Lifestyles Contemporary Social Problems

# HUMANITIES

One course from each category

# A) PHILOSOPHY

At least three semester credits		
Phil	110	General Introduction to Philosophy
Phil	115-117	History of Philosophy I: Ancient & Medieval
Phil	140	Problems in Ethics
Phil	160	American Philosophy
Phil	170	Philosophy of Religion: A Cross-Cultural
		Introduction
Rel	100	Introduction to Religion
Rel	120	World Religions
Rel	140	Religion and Culture

# B) HISTORY

<b>D</b> )		
At le	ast three ser	nester credits
Art	140-141	History of West

I tt IC	The least time semester creates		
Art	140-141	History of Western Art I-II	
Hist	100	Early World History	
Hist	101	Modern World History	
Hist	105	Early Western Civilization	
Hist	106	Modern Western Civilization	
Hist	108	Early American History	
Hist	109	Modern American History	
Hist	114	Comparative Early Americas	
Hist	115	Comparative Modern Americas	
Hist	118-119	U.S. History: The Chicano Perspective I-II	
Hist	130-131	U.S. History and Culture I-II: Native American	
		Perspectives	
Hist	180-181	U.S. History: Black Perspectives I-II	
Mus	111	History of Jazz	
Mus	115	History of Rock Music	
Mus	117	Intro to Music History and Literature	

# C) LITERATURE

At least three semester credits		
Engl	122	Introduction to Literature
Engl	201	Introduction to Images of Women in Literature
Engl	214	Masterpieces of Drama
Engl	217	Fantasy and Science Fiction
Engl	221-222	British Literature I-II
Engl	231-232	American Literature I-II
Engl	270-271	World Literature I-II
Engl	277	Literary Theme
Rel	210	Introduction to Hebrew Scripture

#### MATHEMATICS AND SCIENCE

- Complete three courses: 1 from A, 1 from B, 1 from A, B, or C
- Completion of Math 103 or equivalent required prior to admission

# A) NATURAL SCIENCE

110-112	Descriptive Astronomy (L)
130-131	General Biology (L)
140	Human Anatomy (L)
210	Biology II (L)
102	Intro to General, Organic and Biological
	Chemistry
115	Fundamentals of Chemistry (L)
116	Introductory Organic and Biochemistry
120	Preparation for General Chemistry
141-142	General Chemistry I-II (L)
231	Fundamentals of Organic Chemistry (L)
120-121	Elements of Physical Geography (L)
110	Introductory Physics (L)
120-121	General Physic (L)
130-131	Fundamentals of Physics (L)
190	Mechanics and Heat
200	Electricity and Magnetism (L)
210	Waves, Motion and Modern Physics
	130-131 140 210 102 115 116 120 141-142 231 120-121 110 120-121 130-131 190 200

<b>B) MATHEMATICS</b> - Either a or b or c		
Math	120	Math for General Ed
Math	125	Elementary Math I
Math	126	Structure and Concepts of Elementary
		Mathematics II
Math	160	Statistics
Math	175	College Algebra
Math	180 or 280	Analytic Geometry and Calculus (one course)
Math	245	Discrete Mathematics

# C) NATURAL SCIENCE/MATHEMATICS/COMPUTER SCIENCE

SCIENCE			
Anth	130	Physical Anthropology	
Bio	112	Contemporary Issues in Environmental	
		Resources	
Bio	141	Human Physiology	
Bio	152	Paramedical Microbiology	
CS	180 A-D	Computer Programming –Visual Basic	
CS	181 A-D	Computer Programming C++	
CS	182	Computer Programming - Java	
Geol	104	Earth Science	
Geol	110	Planet Earth	
Geol	111	Planet Earth Laboratory	
Math	281	Multivariable Calculus	
Math	284	Linear Algebra	
Math	285	Differential Equations	
Ocea	112	Introduction to Oceanography	

### STATE AND ECONOMY

At least three semester credits			
Econ	110	Economic Issues and Policies	
Econ	120	Principles of Macroeconomics	
Econ	121	Principles of Microeconomics	
Plsc	121	Introduction to U.S. Government	
		And Politics	
Plsc	124	Introduction to Comparative Government	
		and Politics	

# A NOTE FOR THE BACHELOR OF SCIENCE (B.S.) DEGREE PROGRAM:

Candidates for the Bachelor of Science degree will be required to complete only up through a second semester of a college-level Foreign Language and only one course from two of the three categories in the Humanities Section. Based on 2010-2011 Cuyamaca College catalog.

For further information, please contact:

Office of Admissions/Office of Financial Aid 800-455-5064

> Articulation Officer Office of the Registrar 909-748-8019

UNIVERSITY OF REDLANDS 1200 E. COLTON AVE. REDLANDS, CA 92373 www.redlands.edu

CAS transfer candidates must have completed a minimum of 24 semester units (or its equivalent) of transferable college work. Admission for students with less than 24 units is based on firstyear standards.