Writing across the curriculum (WA)

EWRT 1A Composition and Reading
Additional writing courses are required in residence at Redlands

Creative process (CP)
At least 2.67 semester credits
ARTS 4A Beginning Drawing
ARTS 8 Two-Dimensional Design
ARTS 10A Three-Dimensional Design
ARTS 18A Ceramics
ARTS 37A Sculpture
ELIT 11 Introduction to Poetry
MUSI The following lessons and ensembles:
MUSI 9ABC, MUSI 12ABC, MUSI 13 ABC, MUSI 14ABCD, MUSI 15AB, MUSI 16AB, MUSI 18ABC, MUSI 20, MUSI 21, MUSI 22, MUSI 26 MUSI 31, MUSI 32AB, MUSI 34, MUSI 42, MUSI 45,
MUSI 48 ABC
PHTG 7 Exploring Visual Expression
SPCH 10 Fundamentals of Oral Communication

Cross-cultural studies (CC)
At least 2.67 semester credits
ANTH 2 Cultural Anthropology
ARTS 2F History of Art: Multicultural Arts In The United States (cross-listed with ICS 5)
ELIT 24 Asian Pacific American Literature (cross-listed with ICS 24)
ELIT 44 International Literature
ICS 7 Intercultural Communication (cross-listed with SPCH 7)

Dominance and difference (DD)
At least 2.67 semester credits
ELIT 24 Asian Pacific American Literature (cross-listed with ICS 24)
ICS 9 Race and Ethnicity: Belonging and Exclusion in the U.S.
ICS 20 Asian American Experiences Past to Present
ICS 29 Cultural Pluralism and American Law and Justice (cross-listed with ADMJ 29)
SOC 20 Social Problems

Foreign language (FL)
Two classes college level or higher (see catalog)
FREN 1-6 JAPN 1-6 RUSS 1-3
GERM 1-6 KORE 1-3 SIGN 1-3
HINDI 1-3 MAND 1-6 SPAN 1-6
ITAL 1-3 PERS 1-3 VIET 1-6

Human behavior (HB)
At least 2.67 semester credits
ANTH 2 Cultural Anthropology
HUMA 10 Human Sexuality
PSYC 1 General Psychology
PSYC 008 Introduction to Social Psychology
ELIT 47A  World Literature: Antiquity to 1500’s
ELIT 47B  World Literature: Africa and Latin America
ELIT 48A  Major American Writers (Colonial to Romantic, 1620-1865)
ELIT 48B  Major American Writers (The Advent of Realism, 1865-1914)
ELIT 48C  Major American Writers (The Modern Age, 1914- the Present)

MATHEMATICS AND SCIENCE
Complete three courses: 1 from a, 1 from b, 1 from a, b, or c.

a) NATURAL SCIENCE with Lab (MS1)
ANTH 1/1L  Physical Anthropology/Lab
ASTR 4/15L  Solar Systems Astronomy/Astronomy Laboratory
ASTR 10/15L  Stellar Astronomy/Astronomy Laboratory
BIOL 6A  Form and Function in the Biological World
BIOL 6B  Cell and Molecular Biology
BIOL 6C  Ecology and Evolution
BIOL 10  Introductory Biology
BIOL 11  Human Biology
BIOL 13  Marine Biology
BIOL 15  California Ecology
BIOL 40ABC  Human Anatomy and Physiology
CHEM 1ABC  General Chemistry
CHEM 10  Introductory Chemistry
CHEM 12ABC  Organic Chemistry
ESCI 1/1L  Environmental Science/Lab
ESCI 19  Environmental Biology
ESCI 20  Introduction to Biodiversity
ESCI 30  Conservation Biology
GEOL 10  Introductory Geology
MET 10/10L  Weather and Climate Processes/Meteorology Lab
PHYS 4A  Physics for Scientists and Engineers: Mechanics
PHYS 4B  Physics for Scientists and Engineers: Electricity and Magnetism
PHYS 4C  Physics for Scientists and Engineers: Fluids, Waves, Optics and Thermodynamics

b) MATHEMATICS (MS2)
MATH 1ABCD  Calculus
MATH 11  Finite Mathematics
MATH 12  Introductory Calculus for Business and Social Science

MATHEMATICS AND SCIENCE
Complete three courses: 1 from a, 1 from b, 1 from a, b, or c.

a) NATURAL SCIENCE with Lab (MS1)
ANTH 1/1L  Physical Anthropology/Lab
ASTR 4/15L  Solar Systems Astronomy/Astronomy Laboratory
ASTR 10/15L  Stellar Astronomy/Astronomy Laboratory
BIOL 6A  Form and Function in the Biological World
BIOL 6B  Cell and Molecular Biology
BIOL 6C  Ecology and Evolution
BIOL 10  Introductory Biology
BIOL 11  Human Biology
BIOL 13  Marine Biology
BIOL 15  California Ecology
BIOL 40ABC  Human Anatomy and Physiology
CHEM 1ABC  General Chemistry
CHEM 10  Introductory Chemistry
CHEM 12ABC  Organic Chemistry
ESCI 1/1L  Environmental Science/Lab
ESCI 19  Environmental Biology
ESCI 20  Introduction to Biodiversity
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GEOL 10  Introductory Geology
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PHYS 4A  Physics for Scientists and Engineers: Mechanics
PHYS 4B  Physics for Scientists and Engineers: Electricity and Magnetism
PHYS 4C  Physics for Scientists and Engineers: Fluids, Waves, Optics and Thermodynamics

b) MATHEMATICS (MS2)
MATH 1ABCD  Calculus
MATH 11  Finite Mathematics
MATH 12  Introductory Calculus for Business and Social Science

c) NATURAL SCIENCE/MATHEMATICS/COMPUTER SCIENCE (MS3)
ASTR 4  Solar System Astronomy
ASTR 10  Stellar Astronomy
CIS 22A  Beginning Programming Methodologies in C++
CIS 35A  Java Programming
GEOL 20  General Oceanography
MATH 2A  Differential Equations
MATH 2B  Linear Algebra
MATH 10  Elementary Statistics/Probability
MET 10  Weather and Climate Processes
PHYS 10  Concepts of Physics

STATE AND ECONOMY (SE)
At least three semester credits
ECON 1  Principles of Macroeconomics
ECON 2  Principles of Microeconomics
POLI 1  American Government and Politics
POLI 2  Comparative Politics

Note: Liberal Arts Foundation (LAF) requirements for the Bachelor of Science, Bachelor of Arts, and Bachelor of Music are found in the current University of Redlands online catalog under “Graduation Requirements”.

***Honors offerings of courses on this agreement will be accepted***

For further information, please contact:
Office of Admissions/Student Financial Services
800-455-5064
Office of the Registrar
909-748-8019

UNIVERSITY OF REDLANDS
1200 E. COLTON AVE.
REDLANDS, CA 92373
www.redlands.edu
Registrar’s Office
909-748-8019

CAS transfer candidates must have completed a minimum of 24 semester credit (or its equivalent) of transferable college work. Only grades of C (2.0) or higher will transfer. Admission for students with less than 24 credits is based on first-year standards.

Based on 2016-2017 De Anza College Catalog.