School of Public Policy (SPP)

POSC 5W* ENGL102W

The following is a tentative list of courses offered WINTER 2019, which will meet breadth requirements for the SPP. Requirements listed are the for the Bachelors of Arts degree. Please note: *Prerequisite Required

MATH. COMPUTER SCIENCE, STATISTICS 1 course			
CS 5 INTRO TO COMPUTER PROGRAMMING CS 6 EFFECTIVE USE OF WORLD WIDE WEB CS 8 INTRO TO COMPUTING CS 10* INTRO TO CS FOR SCIENCE, MATH & ENG I INTRO TO CS FOR SCIENCE, MATH & ENG I INTRO TO CS FOR SCIENCE, MATH & ENG II INTRO TO CS FOR SCIENCE, MATH & ENG II INTRO TO CS FOR SCIENCE, MATH & ENG II INTRO TO COMPUTER SCIENCE FOR ENGR MJRS CS 12* INTRO TO COMPUTER SCIENCE FOR ENGR MJRS CS 14* DATA STRUCTURES CS 61* MACHINE ORG & ASSEMBLY LANG PROGRAM INTRO TO COLL MATH FOR BUS & SOC INTRO TO COLLEGE MATH INTRO TO COLLEGE MATH INTRO TO COLL MATH FOR SCIENCE INTRO TO COLL MATH FOR SCIENCE INTRO TO COLL MATH FOR SCIENCE FIRST YEAR CALCULUS MATH 104*/108* CALCULUS: SEVERAL VARIABLES CALCULUS: SEVERAL VARIABLES CALCULUS: FOR BUSINESS MATH 31* APPLIED LINEAR ALGEBRA INTRO TO ORDINARY DIFF EQUATIONS STAT 48* STATISTICS FOR BUSINESS BIOLOGICAL SCIENCE I (course) BIOL 2 CELLULAR BASIS OF LIFE BIOL 3 ORGANISMS IN THEIR ENVIRONMENT INTRO TO CELL AND MOLECULAR BIOLOGY BIOL 50* INTRO TO CELL AND MOLECULAR BIOLOGY BIOL 50* INTRO TO CELL AND MOLECULAR BIOLOGY BIOL 50* INTRO TO CELL AND MOLECULAR BIOLOGY BPSC 11 PLANTS AND HUMAN AFFAIRS BPSC 21 CALIFORNIA'S CORNOCOPIA BPSC 50/ENTM 50 ENTM 10 NATURAL HISTORY OF INSECTS PHYSICAL SCIENCE (1 course) CHEM 1A*/CHEM1B* GENERAL CHEMISTRY GEO 1 THE EARTH'S CRUST & INTERIOR GEO 2 EARTH'S CLIMATE THROUGH TIME GEO 2 EARTH'S CLIMATE THROUGH TIME GEO 2 EARTH'S CLIMATE THROUGH TIME GEO 4 NATURAL HAZARDS & DISASTERS GEO 5 GEROSCIENCE IN MOVIES GEO 10 EARTH RESOURCES & SUSTAINABILITY PHYS 2B*/2C* GENERAL PHYSICS PHYS 18 ENERGY & THE ENVIRONMENT PHYS 20 EARTH RESOURCES & SUSTAINABILITY PHYS 20 EARTH RESOURCES & SUSTAINABILITY PHYS 40A*/40B* ADDITIONAL COURSES FOR NATURAL SCIENCE AREA: EEE 3 ELECTRONIC,SMRTPHN & MOBL INTERN	NATURAL SCIENCE/MATH AREA (5 courses/20 units)		
CS 6 CS 8 INTRO TO COMPUTING CS 10* INTRO TO CS FOR SCIENCE, MATH & ENG I INTRO TO CS FOR SCIENCE, MATH & ENG I INTRO TO DISCRETE STRUCTURES CS 12* INTRO TO CS FOR SCIENCE, MATH & ENG II INTRO TO CS FOR SCIENCE, MATH & ENG II INTRO TO CS FOR SCIENCE, MATH & ENG II INTRO TO CS FOR SCIENCE FOR ENGR MIRS CS 14* DATA STRUCTURES CS 61* MACHINE ORG & ASSEMBLY LANG PROGRAM INTRO TO COLL MATH FOR BUS & SOC INTRO TO COLL MATH FOR BUS & SOC INTRO TO COLL MATH FOR SCIENCE MATH 9A*/9B*/9C* MATH 10A*/10B* MATH 10A*/10B* MATH 46* INTRO TO COLL MATH FOR SCIENCE FIRST YEAR CALCULUS CALCULUS: SEVERAL VARIABLES CALCULUS FOR BUSINESS MATH 31* APPLIED LINEAR ALGEBRA INTRO TO ORDINARY DIFF EQUATIONS STAT 48* STATISTICS FOR BUSINESS BIOLOGICAL SCIENCE (I course) BIOL 2 CELLULAR BASIS OF LIFE BIOL 3 ORGANISMS IN THEIR ENVIRONMENT INTRO: ORGANISMAL BIOLOGY BIOL 5B* INTRO: ORGANISMAL BIOLOGY BIOL 5C* INTRODUCTORY EVOLUTION&ECOLOGY BPSC 11 PLANTS AND HUMAN AFFAIRS BPSC 21 CALIFORNIA'S CORNOCOPIA BPSC 50/ENTM 50 INTRO TO CELL AND MOLECULAR BOLOGY BPSC 11 PLANTS AND HUMAN AFFAIRS BPSC 21 CALIFORNIA'S CORNOCOPIA THE EVIDENCE OF EVOLUTION NATURAL HISTORY OF INSECTS PHYSICAL SCIENCE (I course) CHEM 1A*/CHEM 1B* GENERAL CHEMISTRY GEO 1 THE EARTH'S CRUST & INTERIOR GEO 2 EARTH'S CLIMATE THROUGH TIME GEO 4 NATURAL HAZARDS & DISASTERS GEO 5 GEROSCIENCE IN MOVIES GEO 10 EARTH RESOURCES & SUSTAINABILITY PHYS 2B*/2C* PHYS 18 EARTH RESOURCES & SUSTAINABILITY PHYS 2B*/2C* PHYS 18 ENERGY & THE ENVIRONMENT PHYS 20 EXPLORING THE UNIVERSE EB 3 ELECTRONIC,SMRTPHN & MOBL INTERN			
CS 8 INTRO TO COMPUTING CS 10* INTRO TO CS FOR SCIENCE, MATH & ENG I CS 11/MATH 11* INTRO TO DISCRETE STRUCTURES CS 12* INTRO TO CS FOR SCIENCE, MATH & ENG II CS 13* INTRO TO COMPUTER SCIENCE FOR ENGR MIRS CS 14* DATA STRUCTURES CS 61* MACHINE ORG & ASSEMBLY LANG PROGRAM INTRO TO COLL MATH FOR BUS & SOC MATH 5* INTRO TO COLLEGE MATH MATH 6A*/6B* INTRO TO COLL MATH FOR SCIENCE MATH 9A*/9B*/9C* FIRST YEAR CALCULUS MATH 10A*/10B* CALCULUS: SEVERAL VARIABLES MATH 22* CALCULUS FOR BUSINESS MATH 31* APPLIED LINEAR ALGEBRA MATH 46* INTRO TO ORDINARY DIFF EQUATIONS STAT 48* STATISTICS FOR BUSINESS BIOLOGICAL SCIENCE BIOL 2 CELLULAR BASIS OF LIFE BIOL 3 ORGANISMS IN THEIR ENVIRONMENT BIOL 5A&SLA* INTRO TO CELL AND MOLECULAR BIOLOGY BIOL 5B* INTRO TO CELL AND MOLECULAR BIOLOGY BIOL 5C* INTRODUCTORY EVOLUTION&ECOLOGY BPSC 11 PLANTS AND HUMAN AFFAIRS BPSC 21 CALIFORNIA'S CORNOCOPIA BPSC 50/ENTM 50 ENTM 10 ENTM 10 NATURAL HISTORY OF INSECTS PHYSICAL SCIENCE GEO 1 CALIFORNIA'S CORNOCOPIA THE EVIDENCE OF EVOLUTION NATURAL HISTORY OF INSECTS PHYSICAL SCIENCE GEO 2 EARTH'S CLIMATE THROUGH TIME GEO 4 NATURAL HAZARDS & DISASTERS GEO 10 EARTH RESOURCES & SUSTAINABILITY PHYS 2B*/C* GENERAL CHEMISTRY GEO 1 EARTH RESOURCES & SUSTAINABILITY PHYS 2B*/C* GENERAL CHEMISTRY GEO 1 EARTH RESOURCES & SUSTAINABILITY PHYS 2B*/C* GENERAL CHEMISTRY GEO 1 EARTH RESOURCES & SUSTAINABILITY PHYS 18 ENERGY & THE ENVIRONMENT PHYS 18 ENERGY & THE ENVIRONMENT PHYS 40A*/40B* GENERAL PHYSICS ADDITIONAL COURSES FOR NATURAL SCIENCE AREA: EE 3 ELECTRONIC,SMTPPHN & MOBL INTERN			
CS 10* INTRO TO CS FOR SCIENCE, MATH & ENG I CS 11/MATH 11* INTRO TO DISCRETE STRUCTURES CS 12* INTRO TO CS FOR SCIENCE, MATH & ENG II CS 13* INTRO TO COMPUTER SCIENCE FOR ENGR MIRS CS 14* DATA STRUCTURES CS 61* MACHINE ORG & ASSEMBLY LANG PROGRAM MATH 4* INTRO TO COLL MATH FOR BUS & SOC INTRO TO COLLEGE MATH MATH 6A*/6B* INTRO TO COLL MATH FOR SCIENCE MATH 9A*/9B*/9C* FIRST YEAR CALCULUS MATH 10A*/10B* CALCULUS FOR BUSINESS MATH 31* APPLIED LINEAR ALGEBRA MATH 46* INTRO TO ORDINARY DIFF EQUATIONS STAT 48* STATISTICS FOR BUSINESS BIOLOGICAL SCIENCE (1 course) BIOL 2 CELLULAR BASIS OF LIFE BIOL 3 ORGANISMS IN THEIR ENVIRONMENT BIOL 5A&5LA* INTRO TO CELL AND MOLECULAR BIOLOGY BIOL 5C* INTRODUCTORY EVOLUTION&ECOLOGY BPSC 11 PLANTS AND HUMAN AFFAIRS BPSC 21 CALIFORNIA'S CORNOCOPIA BPSC 50/ENTM 50 THE EVIDENCE OF EVOLUTION NATURAL HISTORY OF INSECTS PHYSICAL SCIENCE (1 course) GEO 1 EARTH'S CLIMATE THROUGH TIME GEO 2 EARTH'S CLIMATE THROUGH TIME GEO 4 NATURAL HISTORY OF INSECTS PHYSICAL SCIENCE (1 course) GEO 10 EARTH RESOURCES & SUSTAINABILITY PHYS 2B*/2C* GENERAL CHEMISTRY GEO 1 EARTH RESOURCES & SUSTAINABILITY PHYS 2B*/2C* GENERAL CHEMISTES EB 3 ELECTRONIC,SMRTPHN & MOBL INTERN			
CS 11/MATH 11* INTRO TO DISCRETE STRUCTURES CS 12* INTRO TO CS FOR SCIENCE, MATH & ENG II CS 13* INTRO TO COMPUTER SCIENCE FOR ENGR MJRS CS 14* DATA STRUCTURES CS 61* MACHINE ORG & ASSEMBLY LANG PROGRAM IMATH 4* INTRO TO COLLEGE MATH MATH 6A*/6B* INTRO TO COLLEGE MATH MATH 6A*/6B* INTRO TO COLLEGE MATH MATH 10A*/10B* CALCULUS: SEVERAL VARIABLES MATH 31* APPLIED LINEAR ALGEBRA MATH 46* INTRO TO ORDINARY DIFF EQUATIONS STAT 48* STATISTICS FOR BUSINESS BIOL 2 CELLULAR BASIS OF LIFE BIOL 3 ORGANISMS IN THEIR ENVIRONMENT BIOL 5A&5LA* INTRO TO CELL AND MOLECULAR BIOLOGY BIOL 5C* INTRODUCTORY EVOLUTION&ECOLOGY BPSC 11 PLANTS AND HUMAN AFFAIRS BPSC 21 CALIFORNIA'S CORNOCOPIA BPSC 50/ENTM 50 THE EVIDENCE OF EVOLUTION ENTM 10 NATURAL HISTORY OF INSECTS PHYSICAL SCIENCE CHEM 1A*/CHEMIB* GENERAL CHEMISTRY GEO 1 THE EARTH'S CRUST & INTERIOR GEO 2 EARTH'S CLIMATE THROUGH TIME GEO 4 NATURAL HAZARDS & DISASTERS GEO 5 GEROSCIENCE IN MOVIES GEO 10 EARTH RESOURCES & SUSTAINABILITY PHYS 2B*/2C* GENERAL PHYSICS PHYS 7 SPACE-TIME, RELATIVITY & COSMOLOGY PHYS 18 ENERGY & THE ENVIRONMENT ELE 3 ELECTRONIC, SMRTPHN & MOBL INTERN			
CS 12* INTRO TO CS FOR SCIENCE, MATH & ENG II CS 13* INTRO TO COMPUTER SCIENCE FOR ENGR MIRS CS 14* DATA STRUCTURES CS 61* MACHINE ORG & ASSEMBLY LANG PROGRAM MATH 4* INTRO COLL MATH FOR BUS & SOC MATH 5* INTRO TO COLLEGE MATH MATH 6A*/6B* INTRO TO COLL MATH FOR SCIENCE MATH 9A*/9B*/9C* MATH 10A*/10B* CALCULUS: SEVERAL VARIABLES MATH 22* CALCULUS FOR BUSINESS MATH 31* APPLIED LINEAR ALGEBRA MATH 46* INTRO TO ORDINARY DIFF EQUATIONS STAT 48* STATISTICS FOR BUSINESS BIOLOGICAL SCIENCE (1 course) BIOL 2 CELLULAR BASIS OF LIFE BIOL 3 ORGANISMS IN THEIR ENVIRONMENT BIOL 5A&5LA* INTRO TO CELL AND MOLECULAR BIOLOGY BIOL 5B* INTRO: ORGANISMAL BIOLOGY BIOL 5C* INTRODUCTORY EVOLUTION&ECOLOGY BPSC 11 PLANTS AND HUMAN AFFAIRS BPSC 21 CALIFORNIA'S CORNOCOPIA BPSC 50/ENTM 50 THE EVIDENCE OF EVOLUTION ENTM 10 NATURAL HISTORY OF INSECTS PHYSICAL SCIENCE CHEM 1A*/CHEMIB* GENERAL CHEMISTRY GEO 1 THE EARTH'S CRUST & INTERIOR GEO 2 EARTH'S CLIMATE THROUGH TIME GEO 4 NATURAL HAZARDS & DISASTERS GEO 5 GEROSCIENCE IN MOVIES GEO 10 EARTH RESOURCES & SUSTAINABILITY PHYS 2B*/2C* GENERAL PHYSICS PHYS 7 SPACE-TIME, RELATIVITY & COSMOLOGY PHYS 18 ENERGY & THE ENVIRONMENT PHYS 20 EXPLORING THE UNIVERSE PHYS 40A*/40B* GENERAL PHYSICS EE 3 ELECTRONIC,SMRTPHN & MOBL INTERN			
CS 13* INTRO TO COMPUTER SCIENCE FOR ENGR MJRS CS 14* DATA STRUCTURES CS 61* MACHINE ORG & ASSEMBLY LANG PROGRAM MATH 4* INTRO COLL MATH FOR BUS & SOC MATH 5* INTRO TO COLLEGE MATH MATH 6A*/6B* INTRO TO COLLEGE MATH MATH 9A*/9B*/9C* FIRST YEAR CALCULUS MATH 10A*/10B* CALCULUS: SEVERAL VARIABLES MATH 22* CALCULUS FOR BUSINESS MATH 31* APPLIED LINEAR ALGEBRA INTRO TO ORDINARY DIFF EQUATIONS STAT 48* STATISTICS FOR BUSINESS BIOLOGICAL SCIENCE (1 course) BIOL 2 CELLULAR BASIS OF LIFE BIOL 3 ORGANISMS IN THEIR ENVIRONMENT BIOL 5A&5LA* INTRO TO CELL AND MOLECULAR BIOLOGY BIOL 5B* INTRO: ORGANISMAL BIOLOGY BIOL 5C* INTRODUCTORY EVOLUTION&ECOLOGY BPSC 11 PLANTS AND HUMAN AFFAIRS BPSC 21 CALIFORNIA'S CORNOCOPIA BPSC 50/ENTM 50 THE EVIDENCE OF EVOLUTION ENTM 10 NATURAL HISTORY OF INSECTS PHYSICAL SCIENCE (1 course) CHEM 1A*/CHEM1B* GENERAL CHEMISTRY GEO 1 THE EARTH'S CRUST & INTERIOR GEO 2 EARTH'S CLIMATE THROUGH TIME GEO 4 NATURAL HISTORY OF INSECTS PHYSICAL SCIENCE GEO 10 EARTH RESOURCES & SUSTAINABILITY PHYS 2B*/2C* GENERAL PHYSICS PHYS 7 SPACE-TIME, RELATIVITY & COSMOLOGY PHYS 18 ENERGY & THE ENVIRONMENT PHYS 20 EXPLORING THE UNIVERSE EB 3 ELECTRONIC,SMRTPHN & MOBL INTERN			
CS 14* DATA STRUCTURES CS 61* MACHINE ORG & ASSEMBLY LANG PROGRAM MATH 4* INTRO COLL MATH FOR BUS & SOC MATH 5* INTRO TO COLLEGE MATH MATH 6A*/6B* INTRO TO COLL MATH FOR SCIENCE MATH 9A*/9B*/9C* FIRST YEAR CALCULUS MATH 10A*/10B* CALCULUS: SEVERAL VARIABLES MATH 22* CALCULUS FOR BUSINESS MATH 31* APPLIED LINEAR ALGEBRA MATH 46* INTRO TO ORDINARY DIFF EQUATIONS STAT 48* STATISTICS FOR BUSINESS BIOLOGICAL SCIENCE (1 course) BIOL 2 CELLULAR BASIS OF LIFE BIOL 3 ORGANISMS IN THEIR ENVIRONMENT BIOL 5A&5LA* INTRO TO CELL AND MOLECULAR BIOLOGY BIOL 5C* INTRO ORGANISMAL BIOLOGY BIOL 5C* INTRODUCTORY EVOLUTION&ECOLOGY BPSC 11 PLANTS AND HUMAN AFFAIRS BPSC 21 CALIFORNIA'S CORNOCOPIA BPSC 50/ENTM 50 THE EVIDENCE OF EVOLUTION ENTM 10 NATURAL HISTORY OF INSECTS PHYSICAL SCIENCE CHEM 1A*/CHEM1B* GENERAL CHEMISTRY GEO 1 THE EARTH'S CRUST & INTERIOR GEO 2 EARTH'S CLIMATE THROUGH TIME GEO 4 NATURAL HAZARDS & DISASTERS GEO 5 GEROSCIENCE IN MOVIES GEO 10 EARTH RESOURCES & SUSTAINABILITY PHYS 2B*/2C* GENERAL PHYSICS PHYS 7 SPACE-TIME, RELATIVITY & COSMOLOGY PHYS 18 ENERGY & THE ENVIRONMENT PHYS 20 EXPLORING THE UNIVERSE EB 3 ELECTRONIC,SMRTPHN & MOBL INTERN	CS 12*	INTRO TO CS FOR SCIENCE, MATH & ENG II	
CS 61* MACHINE ORG & ASSEMBLY LANG PROGRAM MATH 4* INTRO COLL MATH FOR BUS & SOC MATH 5* INTRO TO COLLEGE MATH MATH 6A*/6B* INTRO TO COLL MATH FOR SCIENCE MATH 9A*/9B*/9C* FIRST YEAR CALCULUS MATH 10A*/10B* CALCULUS: SEVERAL VARIABLES MATH 31* APPLIED LINEAR ALGEBRA MATH 46* INTRO TO ORDINARY DIFF EQUATIONS STAT 48* STATISTICS FOR BUSINESS MODICAL SCIENCE I course) BIOL 2 BIOL 2 CELLULAR BASIS OF LIFE BIOL 3 ORGANISMS IN THEIR ENVIRONMENT BIOL 5A&5LA* INTRO TO CELL AND MOLECULAR BIOLOGY BIOL 5C* INTRO ORGANISMAL BIOLOGY BIOL 5C* INTRODUCTORY EVOLUTION&ECOLOGY BPSC 11 PLANTS AND HUMAN AFFAIRS BPSC 21 CALIFORNIA'S CORNOCOPIA BPSC 50/ENTM 50 ENTM 10 NATURAL HISTORY OF INSECTS PHYSICAL SCIENCE (1 course) CHEM 1A*/CHEM1B* GENERAL CHEMISTRY GEO 1 THE EARTH'S CRUST & INTERIOR GEO 2 EARTH'S CLIMATE THROUGH TIME NATURAL HAZARDS & DISASTERS GEO 5 GEROSCIENCE IN MOVIES GEO 10 EARTH RESOURCES & SUSTAINABILITY PHYS 2B*/2C* GENERAL PHYSICS PHYS 18 ENERGY & THE ENVIRONMENT PHYS 40A*/40B* ADDITIONAL COURSES FOR NATURAL SCIENCE AREA: EE 3 ELECTRONIC,SMRTPHN & MOBL INTERN	CS 13*	INTRO TO COMPUTER SCIENCE FOR ENGR MJRS	
CS 61* MACHINE ORG & ASSEMBLY LANG PROGRAM MATH 4* INTRO COLL MATH FOR BUS & SOC MATH 5* INTRO TO COLLEGE MATH MATH 6A*/6B* INTRO TO COLL MATH FOR SCIENCE MATH 9A*/9B*/9C* FIRST YEAR CALCULUS MATH 10A*/10B* CALCULUS: SEVERAL VARIABLES MATH 31* APPLIED LINEAR ALGEBRA MATH 46* INTRO TO ORDINARY DIFF EQUATIONS STAT 48* STATISTICS FOR BUSINESS MODICAL SCIENCE I course) BIOL 2 BIOL 2 CELLULAR BASIS OF LIFE BIOL 3 ORGANISMS IN THEIR ENVIRONMENT BIOL 5A&5LA* INTRO TO CELL AND MOLECULAR BIOLOGY BIOL 5C* INTRO ORGANISMAL BIOLOGY BIOL 5C* INTRODUCTORY EVOLUTION&ECOLOGY BPSC 11 PLANTS AND HUMAN AFFAIRS BPSC 21 CALIFORNIA'S CORNOCOPIA BPSC 50/ENTM 50 ENTM 10 NATURAL HISTORY OF INSECTS PHYSICAL SCIENCE (1 course) CHEM 1A*/CHEM1B* GENERAL CHEMISTRY GEO 1 THE EARTH'S CRUST & INTERIOR GEO 2 EARTH'S CLIMATE THROUGH TIME NATURAL HAZARDS & DISASTERS GEO 5 GEROSCIENCE IN MOVIES GEO 10 EARTH RESOURCES & SUSTAINABILITY PHYS 2B*/2C* GENERAL PHYSICS PHYS 18 ENERGY & THE ENVIRONMENT PHYS 40A*/40B* ADDITIONAL COURSES FOR NATURAL SCIENCE AREA: EE 3 ELECTRONIC,SMRTPHN & MOBL INTERN	CS 14*	DATA STRUCTURES	
MATH 5* INTRO TO COLLEGE MATH MATH 6A*/6B* INTRO TO COLL MATH FOR SCIENCE MATH 9A*/9B*/9C* FIRST YEAR CALCULUS MATH 10A*/10B* CALCULUS: SEVERAL VARIABLES MATH 22* CALCULUS FOR BUSINESS MATH 31* APPLIED LINEAR ALGEBRA MATH 46* INTRO TO ORDINARY DIFF EQUATIONS STAT 48* STATISTICS FOR BUSINESS BIOLOGICAL SCIENCE (1 course) BIOL 2 CELLULAR BASIS OF LIFE BIOL 3 ORGANISMS IN THEIR ENVIRONMENT BIOL 5A&5LA* INTRO TO CELL AND MOLECULAR BIOLOGY BIOL 5B* INTRO: ORGANISMAL BIOLOGY BIOL 5C* INTRODUCTORY EVOLUTION&ECOLOGY BPSC 11 PLANTS AND HUMAN AFFAIRS BPSC 21 CALIFORNIA'S CORNOCOPIA BPSC 50/ENTM 50 THE EVIDENCE OF EVOLUTION ENTM 10 NATURAL HISTORY OF INSECTS PHYSICAL SCIENCE (1 course) CHEM 1A*/CHEM1B* GENERAL CHEMISTRY GEO 1 THE EARTH'S CRUST & INTERIOR GEO 2 EARTH'S CLIMATE THROUGH TIME GEO 4 NATURAL HAZARDS & DISASTERS GEO 5 GEROSCIENCE IN MOVIES GEO 10 EARTH RESOURCES & SUSTAINABILITY PHYS 2B*/2C* GENERAL PHYSICS PHYS 7 SPACE-TIME, RELATIVITY & COSMOLOGY PHYS 18 ENERGY & THE ENVIRONMENT PHYS 20 EXPLORING THE UNIVERSE GEN ADDITIONAL COURSES FOR NATURAL SCIENCE AREA: EE 3 ELECTRONIC,SMRTPHN & MOBL INTERN	CC 61*	MACHINE ORG & ASSEMBLY LANG PROGRAM	
MATH 5* INTRO TO COLLEGE MATH MATH 6A*/6B* INTRO TO COLL MATH FOR SCIENCE MATH 9A*/9B*/9C* FIRST YEAR CALCULUS MATH 10A*/10B* CALCULUS: SEVERAL VARIABLES MATH 22* CALCULUS FOR BUSINESS MATH 31* APPLIED LINEAR ALGEBRA MATH 46* INTRO TO ORDINARY DIFF EQUATIONS STAT 48* STATISTICS FOR BUSINESS BIOLOGICAL SCIENCE (1 course) BIOL 2 CELLULAR BASIS OF LIFE BIOL 3 ORGANISMS IN THEIR ENVIRONMENT BIOL 5A&5LA* INTRO TO CELL AND MOLECULAR BIOLOGY BIOL 5B* INTRO: ORGANISMAL BIOLOGY BIOL 5C* INTRODUCTORY EVOLUTION&ECOLOGY BPSC 11 PLANTS AND HUMAN AFFAIRS BPSC 21 CALIFORNIA'S CORNOCOPIA BPSC 50/ENTM 50 THE EVIDENCE OF EVOLUTION ENTM 10 NATURAL HISTORY OF INSECTS PHYSICAL SCIENCE (1 course) CHEM 1A*/CHEM1B* GENERAL CHEMISTRY GEO 1 THE EARTH'S CRUST & INTERIOR GEO 2 EARTH'S CLIMATE THROUGH TIME GEO 4 NATURAL HAZARDS & DISASTERS GEO 5 GEROSCIENCE IN MOVIES GEO 10 EARTH RESOURCES & SUSTAINABILITY PHYS 2B*/2C* GENERAL PHYSICS PHYS 7 SPACE-TIME, RELATIVITY & COSMOLOGY PHYS 18 ENERGY & THE ENVIRONMENT PHYS 20 EXPLORING THE UNIVERSE GEN ADDITIONAL COURSES FOR NATURAL SCIENCE AREA: EE 3 ELECTRONIC,SMRTPHN & MOBL INTERN	MATH 4*		
MATH 9A*/9B*/9C* MATH 10A*/10B* CALCULUS: SEVERAL VARIABLES CALCULUS FOR BUSINESS MATH 31* APPLIED LINEAR ALGEBRA MATH 46* INTRO TO ORDINARY DIFF EQUATIONS STAT 48* STATISTICS FOR BUSINESS BIOL 2 CELLULAR BASIS OF LIFE BIOL 3 ORGANISMS IN THEIR ENVIRONMENT BIOL 5A&5LA* INTRO TO CELL AND MOLECULAR BIOLOGY BIOL 5B* INTRO: ORGANISMAL BIOLOGY BIOL 5C* INTRODUCTORY EVOLUTION&ECOLOGY BPSC 11 PLANTS AND HUMAN AFFAIRS BPSC 21 CALIFORNIA'S CORNOCOPIA BPSC 50/ENTM 50 ENTM 10 NATURAL HISTORY OF INSECTS PHYSICAL SCIENCE (1 course) CHEM 1A*/CHEM1B* GENERAL CHEMISTRY GEO 1 GEO 2 EARTH'S CLIMATE THROUGH TIME GEO 4 NATURAL HAZARDS & DISASTERS GEO 5 GEROSCIENCE IN MOVIES GEO 10 EARTH RESOURCES & SUSTAINABILITY PHYS 2B*/2C* GENERAL PHYSICS PHYS 7 SPACE-TIME, RELATIVITY & COSMOLOGY PHYS 18 ENERGY & THE ENVIRONMENT PHYS 20 EXPLORING THE UNIVERSE BE 3 ELECTRONIC,SMRTPHN & MOBL INTERN	MATH 5*	INTRO TO COLLEGE MATH	
MATH 22* CALCULUS FOR BUSINESS MATH 31* APPLIED LINEAR ALGEBRA MATH 46* INTRO TO ORDINARY DIFF EQUATIONS STAT 48* STATISTICS FOR BUSINESS BIOLOGICAL SCIENCE (1 course) BIOL 2 CELLULAR BASIS OF LIFE BIOL 3 ORGANISMS IN THEIR ENVIRONMENT BIOL 5A&5LA* INTRO TO CELL AND MOLECULAR BIOLOGY BIOL 5B* INTRO: ORGANISMAL BIOLOGY BIOL 5C* INTRODUCTORY EVOLUTION&ECOLOGY BPSC 11 PLANTS AND HUMAN AFFAIRS BPSC 21 CALIFORNIA'S CORNOCOPIA BPSC 50/ENTM 50 THE EVIDENCE OF EVOLUTION ENTM 10 NATURAL HISTORY OF INSECTS PHYSICAL SCIENCE (1 course) CHEM 1A*/CHEM1B* GENERAL CHEMISTRY GEO 1 THE EARTH'S CRUST & INTERIOR GEO 2 EARTH'S CLIMATE THROUGH TIME GEO 4 NATURAL HAZARDS & DISASTERS GEO 5 GEROSCIENCE IN MOVIES GEO 10 EARTH RESOURCES & SUSTAINABILITY PHYS 2B*/2C* GENERAL PHYSICS PHYS 7 SPACE-TIME, RELATIVITY & COSMOLOGY PHYS 18 ENERGY & THE ENVIRONMENT PHYS 20 EXPLORING THE UNIVERSE ED 3 ELECTRONIC,SMRTPHN & MOBL INTERN			
MATH 22* CALCULUS FOR BUSINESS MATH 31* APPLIED LINEAR ALGEBRA MATH 46* INTRO TO ORDINARY DIFF EQUATIONS STAT 48* STATISTICS FOR BUSINESS BIOLOGICAL SCIENCE (1 course) BIOL 2 CELLULAR BASIS OF LIFE BIOL 3 ORGANISMS IN THEIR ENVIRONMENT BIOL 5A&5LA* INTRO TO CELL AND MOLECULAR BIOLOGY BIOL 5B* INTRO: ORGANISMAL BIOLOGY BIOL 5C* INTRODUCTORY EVOLUTION&ECOLOGY BPSC 11 PLANTS AND HUMAN AFFAIRS BPSC 21 CALIFORNIA'S CORNOCOPIA BPSC 50/ENTM 50 THE EVIDENCE OF EVOLUTION ENTM 10 NATURAL HISTORY OF INSECTS PHYSICAL SCIENCE (1 course) CHEM 1A*/CHEM1B* GENERAL CHEMISTRY GEO 1 THE EARTH'S CRUST & INTERIOR GEO 2 EARTH'S CLIMATE THROUGH TIME GEO 4 NATURAL HAZARDS & DISASTERS GEO 5 GEROSCIENCE IN MOVIES GEO 10 EARTH RESOURCES & SUSTAINABILITY PHYS 2B*/2C* GENERAL PHYSICS PHYS 7 SPACE-TIME, RELATIVITY & COSMOLOGY PHYS 18 ENERGY & THE ENVIRONMENT PHYS 20 EXPLORING THE UNIVERSE ED 3 ELECTRONIC,SMRTPHN & MOBL INTERN	MATH 9A*/9B*/9C*	FIRST YEAR CALCULUS	
MATH 31* APPLIED LINEAR ALGEBRA MATH 46* INTRO TO ORDINARY DIFF EQUATIONS STAT 48* STATISTICS FOR BUSINESS BIOLOGICAL SCIENCE (1 course) BIOL 2 CELLULAR BASIS OF LIFE BIOL 3 ORGANISMS IN THEIR ENVIRONMENT BIOL 5A&5LA* INTRO TO CELL AND MOLECULAR BIOLOGY BIOL 5B* INTRO: ORGANISMAL BIOLOGY BIOL 5C* INTRODUCTORY EVOLUTION&ECOLOGY BPSC 11 PLANTS AND HUMAN AFFAIRS BPSC 21 CALIFORNIA'S CORNOCOPIA BPSC 50/ENTM 50 THE EVIDENCE OF EVOLUTION ENTM 10 NATURAL HISTORY OF INSECTS PHYSICAL SCIENCE (1 course) CHEM 1A*/CHEM1B* GENERAL CHEMISTRY GEO 1 THE EARTH'S CRUST & INTERIOR GEO 2 EARTH'S CLIMATE THROUGH TIME GEO 4 NATURAL HAZARDS & DISASTERS GEO 5 GEROSCIENCE IN MOVIES GEO 10 EARTH RESOURCES & SUSTAINABILITY PHYS 2B*/2C* GENERAL PHYSICS PHYS 7 SPACE-TIME, RELATIVITY & COSMOLOGY PHYS 18 ENERGY & THE ENVIRONMENT PHYS 20 EXPLORING THE UNIVERSE EB 3 ELECTRONIC,SMRTPHN & MOBL INTERN	MATH 10A*/10B*	CALCULUS: SEVERAL VARIABLES	
MATH 46* INTRO TO ORDINARY DIFF EQUATIONS STAT 48* STATISTICS FOR BUSINESS BIOLOGICAL SCIENCE (1 course) BIOL 2 CELLULAR BASIS OF LIFE BIOL 3 ORGANISMS IN THEIR ENVIRONMENT BIOL 5A&5LA* INTRO TO CELL AND MOLECULAR BIOLOGY BIOL 5B* INTRO: ORGANISMAL BIOLOGY BIOL 5C* INTRODUCTORY EVOLUTION&ECOLOGY BPSC 11 PLANTS AND HUMAN AFFAIRS BPSC 21 CALIFORNIA'S CORNOCOPIA BPSC 50/ENTM 50 THE EVIDENCE OF EVOLUTION ENTM 10 NATURAL HISTORY OF INSECTS PHYSICAL SCIENCE (1 course) CHEM 1A*/CHEM1B* GENERAL CHEMISTRY GEO 1 THE EARTH'S CRUST & INTERIOR GEO 2 EARTH'S CLIMATE THROUGH TIME GEO 4 NATURAL HAZARDS & DISASTERS GEO 5 GEROSCIENCE IN MOVIES GEO 10 EARTH RESOURCES & SUSTAINABILITY PHYS 2B*/2C* GENERAL PHYSICS PHYS 7 SPACE-TIME, RELATIVITY & COSMOLOGY PHYS 18 ENERGY & THE ENVIRONMENT PHYS 20 EXPLORING THE UNIVERSE PHYS 40A*/40B* EE 3 ELECTRONIC,SMRTPHN & MOBL INTERN	MATH 22*	CALCULUS FOR BUSINESS	
STAT 18* STATISTICS FOR BUSINESS BIOLOGICAL SCIENCE (1 course) BIOL 2 CELLULAR BASIS OF LIFE BIOL 3 ORGANISMS IN THEIR ENVIRONMENT BIOL 5A&5LA* INTRO TO CELL AND MOLECULAR BIOLOGY BIOL 5B* INTRO: ORGANISMAL BIOLOGY BIOL 5C* INTRODUCTORY EVOLUTION&ECOLOGY BPSC 11 PLANTS AND HUMAN AFFAIRS BPSC 21 CALIFORNIA'S CORNOCOPIA BPSC 50/ENTM 50 THE EVIDENCE OF EVOLUTION ENTM 10 NATURAL HISTORY OF INSECTS PHYSICAL SCIENCE CHEM 1A*/CHEM1B* GENERAL CHEMISTRY GEO 1 THE EARTH'S CRUST & INTERIOR GEO 2 EARTH'S CLIMATE THROUGH TIME GEO 4 NATURAL HAZARDS & DISASTERS GEO 5 GEROSCIENCE IN MOVIES GEO 10 EARTH RESOURCES & SUSTAINABILITY PHYS 2B*/2C* GENERAL PHYSICS PHYS 7 SPACE-TIME, RELATIVITY & COSMOLOGY PHYS 18 ENERGY & THE ENVIRONMENT PHYS 20 EXPLORING THE UNIVERSE PHYS 40A*/40B* GENERAL PHYSICS ADDITIONAL COURSES FOR NATURAL SCIENCE AREA: EE 3 ELECTRONIC,SMRTPHN & MOBL INTERN	MATH 31*	APPLIED LINEAR ALGEBRA	
STAT 18* STATISTICS FOR BUSINESS BIOLOGICAL SCIENCE (1 course) BIOL 2 CELLULAR BASIS OF LIFE BIOL 3 ORGANISMS IN THEIR ENVIRONMENT BIOL 5A&5LA* INTRO TO CELL AND MOLECULAR BIOLOGY BIOL 5B* INTRO: ORGANISMAL BIOLOGY BIOL 5C* INTRODUCTORY EVOLUTION&ECOLOGY BPSC 11 PLANTS AND HUMAN AFFAIRS BPSC 21 CALIFORNIA'S CORNOCOPIA BPSC 50/ENTM 50 THE EVIDENCE OF EVOLUTION ENTM 10 NATURAL HISTORY OF INSECTS PHYSICAL SCIENCE CHEM 1A*/CHEM1B* GENERAL CHEMISTRY GEO 1 THE EARTH'S CRUST & INTERIOR GEO 2 EARTH'S CLIMATE THROUGH TIME GEO 4 NATURAL HAZARDS & DISASTERS GEO 5 GEROSCIENCE IN MOVIES GEO 10 EARTH RESOURCES & SUSTAINABILITY PHYS 2B*/2C* GENERAL PHYSICS PHYS 7 SPACE-TIME, RELATIVITY & COSMOLOGY PHYS 18 ENERGY & THE ENVIRONMENT PHYS 20 EXPLORING THE UNIVERSE PHYS 40A*/40B* GENERAL PHYSICS ADDITIONAL COURSES FOR NATURAL SCIENCE AREA: EE 3 ELECTRONIC,SMRTPHN & MOBL INTERN	MATH 46*	INTRO TO ORDINARY DIFF EQUATIONS	
BIOL 2 BIOL 3 BIOL 3 BIOL 5A&5LA* BIOL 5A&5LA* BIOL 5B* BIOL 5C* B		STATISTICS FOR BUSINESS	
BIOL 3 ORGANISMS IN THEIR ENVIRONMENT BIOL 5A&5LA* INTRO TO CELL AND MOLECULAR BIOLOGY BIOL 5B* INTRO: ORGANISMAL BIOLOGY BIOL 5C* INTRODUCTORY EVOLUTION&ECOLOGY BPSC 11 PLANTS AND HUMAN AFFAIRS BPSC 21 CALIFORNIA'S CORNOCOPIA BPSC 50/ENTM 50 THE EVIDENCE OF EVOLUTION ENTM 10 NATURAL HISTORY OF INSECTS PHYSICAL SCIENCE (1 course) CHEM 1A*/CHEM1B* GENERAL CHEMISTRY GEO 1 THE EARTH'S CRUST & INTERIOR GEO 2 EARTH'S CLIMATE THROUGH TIME GEO 4 NATURAL HAZARDS & DISASTERS GEO 5 GEROSCIENCE IN MOVIES GEO 10 EARTH RESOURCES & SUSTAINABILITY PHYS 2B*/2C* GENERAL PHYSICS PHYS 7 SPACE-TIME, RELATIVITY & COSMOLOGY PHYS 18 ENERGY & THE ENVIRONMENT PHYS 20 EXPLORING THE UNIVERSE PHYS 40A*/40B* GENERAL PHYSICS ADDITIONAL COURSES FOR NATURAL SCIENCE AREA: EE 3 ELECTRONIC,SMRTPHN & MOBL INTERN	BIOLOGICAL SCIEN	<u>CE</u> (1 course)	
BIOL 5A&5LA* INTRO TO CELL AND MOLECULAR BIOLOGY BIOL 5B* INTRO: ORGANISMAL BIOLOGY BIOL 5C* INTRODUCTORY EVOLUTION&ECOLOGY BPSC 11 PLANTS AND HUMAN AFFAIRS BPSC 21 CALIFORNIA'S CORNOCOPIA BPSC 50/ENTM 50 THE EVIDENCE OF EVOLUTION ENTM 10 NATURAL HISTORY OF INSECTS PHYSICAL SCIENCE CHEM 1A*/CHEM1B* GENERAL CHEMISTRY GEO 1 THE EARTH'S CRUST & INTERIOR GEO 2 EARTH'S CLIMATE THROUGH TIME GEO 4 NATURAL HAZARDS & DISASTERS GEO 5 GEROSCIENCE IN MOVIES GEO 10 EARTH RESOURCES & SUSTAINABILITY PHYS 2B*/2C* GENERAL PHYSICS PHYS 7 SPACE-TIME, RELATIVITY & COSMOLOGY PHYS 18 ENERGY & THE ENVIRONMENT PHYS 20 EXPLORING THE UNIVERSE PHYS 40A*/40B* GENERAL PHYSICS ADDITIONAL COURSES FOR NATURAL SCIENCE AREA: EE 3 ELECTRONIC,SMRTPHN & MOBL INTERN	BIOL 2	CELLULAR BASIS OF LIFE	
BIOL 5B* INTRO: ORGANISMAL BIOLOGY BPSC 11 PLANTS AND HUMAN AFFAIRS BPSC 21 CALIFORNIA'S CORNOCOPIA BPSC 50/ENTM 50 THE EVIDENCE OF EVOLUTION ENTM 10 NATURAL HISTORY OF INSECTS PHYSICAL SCIENCE (1 course) CHEM 1A*/CHEM1B* GENERAL CHEMISTRY GEO 1 THE EARTH'S CRUST & INTERIOR GEO 2 EARTH'S CLIMATE THROUGH TIME GEO 4 NATURAL HAZARDS & DISASTERS GEO 5 GEROSCIENCE IN MOVIES GEO 10 EARTH RESOURCES & SUSTAINABILITY PHYS 2B*/2C* GENERAL PHYSICS PHYS 7 SPACE-TIME, RELATIVITY & COSMOLOGY PHYS 18 ENERGY & THE ENVIRONMENT PHYS 20 EXPLORING THE UNIVERSE PHYS 40A*/40B* GENERAL PHYSICS ADDITIONAL COURSES FOR NATURAL SCIENCE AREA: EE 3 ELECTRONIC,SMRTPHN & MOBL INTERN	BIOL 3	ORGANISMS IN THEIR ENVIRONMENT	
BIOL 5B* INTRO: ORGANISMAL BIOLOGY BPSC 11 PLANTS AND HUMAN AFFAIRS BPSC 21 CALIFORNIA'S CORNOCOPIA BPSC 50/ENTM 50 THE EVIDENCE OF EVOLUTION ENTM 10 NATURAL HISTORY OF INSECTS PHYSICAL SCIENCE (1 course) CHEM 1A*/CHEM1B* GENERAL CHEMISTRY GEO 1 THE EARTH'S CRUST & INTERIOR GEO 2 EARTH'S CLIMATE THROUGH TIME GEO 4 NATURAL HAZARDS & DISASTERS GEO 5 GEROSCIENCE IN MOVIES GEO 10 EARTH RESOURCES & SUSTAINABILITY PHYS 2B*/2C* GENERAL PHYSICS PHYS 7 SPACE-TIME, RELATIVITY & COSMOLOGY PHYS 18 ENERGY & THE ENVIRONMENT PHYS 20 EXPLORING THE UNIVERSE PHYS 40A*/40B* GENERAL PHYSICS ADDITIONAL COURSES FOR NATURAL SCIENCE AREA: EE 3 ELECTRONIC,SMRTPHN & MOBL INTERN	BIOL 5A&5LA*	INTRO TO CELL AND MOLECULAR BIOLOGY	
BPSC 11 BPSC 21 CALIFORNIA'S CORNOCOPIA BPSC 50/ENTM 50 ENTM 10 NATURAL HISTORY OF INSECTS PHYSICAL SCIENCE CHEM 1A*/CHEM1B* GEO 1 THE EVIDENCE OF EVOLUTION EARTH'S CRUST & INTERIOR GEO 2 EARTH'S CRUST & INTERIOR GEO 4 NATURAL HAZARDS & DISASTERS GEO 5 GEROSCIENCE IN MOVIES GEO 10 EARTH RESOURCES & SUSTAINABILITY PHYS 2B*/2C* GENERAL PHYSICS PHYS 7 SPACE-TIME, RELATIVITY & COSMOLOGY PHYS 18 ENERGY & THE ENVIRONMENT PHYS 20 EXPLORING THE UNIVERSE PHYS 40A*/40B* GENERAL PHYSICS EE 3 ELECTRONIC,SMRTPHN & MOBL INTERN	BIOL 5B*	INTRO: ORGANISMAL BIOLOGY	
BPSC 21 BPSC 50/ENTM 50 ENTM 10 NATURAL HISTORY OF INSECTS PHYSICAL SCIENCE (1 course) CHEM 1A*/CHEM1B* GENERAL CHEMISTRY GEO 1 GEO 2 EARTH'S CRUST & INTERIOR GEO 4 NATURAL HAZARDS & DISASTERS GEO 5 GEO 5 GEROSCIENCE IN MOVIES GEO 10 EARTH RESOURCES & SUSTAINABILITY PHYS 2B*/2C* GENERAL PHYSICS PHYS 7 SPACE-TIME, RELATIVITY & COSMOLOGY PHYS 18 ENERGY & THE ENVIRONMENT PHYS 20 EXPLORING THE UNIVERSE PHYS 40A*/40B* GENERAL PHYSICS ADDITIONAL COURSES FOR NATURAL SCIENCE AREA: EE 3 ELECTRONIC,SMRTPHN & MOBL INTERN		INTRODUCTORY EVOLUTION&ECOLOGY	
BPSC 21 BPSC 50/ENTM 50 ENTM 10 NATURAL HISTORY OF INSECTS PHYSICAL SCIENCE (1 course) CHEM 1A*/CHEM1B* GENERAL CHEMISTRY GEO 1 GEO 2 EARTH'S CRUST & INTERIOR GEO 4 NATURAL HAZARDS & DISASTERS GEO 5 GEO 5 GEROSCIENCE IN MOVIES GEO 10 EARTH RESOURCES & SUSTAINABILITY PHYS 2B*/2C* GENERAL PHYSICS PHYS 7 SPACE-TIME, RELATIVITY & COSMOLOGY PHYS 18 ENERGY & THE ENVIRONMENT PHYS 20 EXPLORING THE UNIVERSE PHYS 40A*/40B* GENERAL PHYSICS ADDITIONAL COURSES FOR NATURAL SCIENCE AREA: EE 3 ELECTRONIC,SMRTPHN & MOBL INTERN	BPSC 11	PLANTS AND HUMAN AFFAIRS	
ENTM 10 NATURAL HISTORY OF INSECTS PHYSICAL SCIENCE (1 course) CHEM 1A*/CHEM1B* GENERAL CHEMISTRY GEO 1 THE EARTH'S CRUST & INTERIOR GEO 2 EARTH'S CLIMATE THROUGH TIME GEO 4 NATURAL HAZARDS & DISASTERS GEO 5 GEROSCIENCE IN MOVIES GEO 10 EARTH RESOURCES & SUSTAINABILITY PHYS 2B*/2C* GENERAL PHYSICS PHYS 7 SPACE-TIME, RELATIVITY & COSMOLOGY PHYS 18 ENERGY & THE ENVIRONMENT PHYS 20 EXPLORING THE UNIVERSE PHYS 40A*/40B* GENERAL PHYSICS ADDITIONAL COURSES FOR NATURAL SCIENCE AREA: EE 3 ELECTRONIC, SMRTPHN & MOBL INTERN		CALIFORNIA'S CORNOCOPIA	
PHYSICAL SCIENCE CHEM 1A*/CHEM1B* GENERAL CHEMISTRY GEO 1 THE EARTH'S CRUST & INTERIOR GEO 2 EARTH'S CLIMATE THROUGH TIME GEO 4 NATURAL HAZARDS & DISASTERS GEO 5 GEROSCIENCE IN MOVIES GEO 10 EARTH RESOURCES & SUSTAINABILITY PHYS 2B*/2C* GENERAL PHYSICS PHYS 7 SPACE-TIME, RELATIVITY & COSMOLOGY PHYS 18 ENERGY & THE ENVIRONMENT PHYS 20 EXPLORING THE UNIVERSE PHYS 40A*/40B* GENERAL PHYSICS ADDITIONAL COURSES FOR NATURAL SCIENCE AREA: EE 3 ELECTRONIC,SMRTPHN & MOBL INTERN	BPSC 50/ENTM 50	THE EVIDENCE OF EVOLUTION	
CHEM 1A*/CHEM1B* GENERAL CHEMISTRY GEO 1 THE EARTH'S CRUST & INTERIOR GEO 2 EARTH'S CLIMATE THROUGH TIME GEO 4 NATURAL HAZARDS & DISASTERS GEO 5 GEROSCIENCE IN MOVIES GEO 10 EARTH RESOURCES & SUSTAINABILITY PHYS 2B*/2C* GENERAL PHYSICS PHYS 7 SPACE-TIME, RELATIVITY & COSMOLOGY PHYS 18 ENERGY & THE ENVIRONMENT PHYS 20 EXPLORING THE UNIVERSE PHYS 40A*/40B* GENERAL PHYSICS ADDITIONAL COURSES FOR NATURAL SCIENCE AREA: EE 3 ELECTRONIC,SMRTPHN & MOBL INTERN	ENTM 10	NATURAL HISTORY OF INSECTS	
GEO 1 THE EARTH'S CRUST & INTERIOR GEO 2 EARTH'S CLIMATE THROUGH TIME GEO 4 NATURAL HAZARDS & DISASTERS GEO 5 GEROSCIENCE IN MOVIES GEO 10 EARTH RESOURCES & SUSTAINABILITY PHYS 2B*/2C* GENERAL PHYSICS PHYS 7 SPACE-TIME, RELATIVITY & COSMOLOGY PHYS 18 ENERGY & THE ENVIRONMENT PHYS 20 EXPLORING THE UNIVERSE PHYS 40A*/40B* GENERAL PHYSICS ADDITIONAL COURSES FOR NATURAL SCIENCE AREA: EE 3 ELECTRONIC,SMRTPHN & MOBL INTERN			
GEO 1 THE EARTH'S CRUST & INTERIOR GEO 2 EARTH'S CLIMATE THROUGH TIME GEO 4 NATURAL HAZARDS & DISASTERS GEO 5 GEROSCIENCE IN MOVIES GEO 10 EARTH RESOURCES & SUSTAINABILITY PHYS 2B*/2C* GENERAL PHYSICS PHYS 7 SPACE-TIME, RELATIVITY & COSMOLOGY PHYS 18 ENERGY & THE ENVIRONMENT PHYS 20 EXPLORING THE UNIVERSE PHYS 40A*/40B* GENERAL PHYSICS ADDITIONAL COURSES FOR NATURAL SCIENCE AREA: EE 3 ELECTRONIC,SMRTPHN & MOBL INTERN			
GEO 4 NATURAL HAZARDS & DISASTERS GEO 5 GEROSCIENCE IN MOVIES GEO 10 EARTH RESOURCES & SUSTAINABILITY PHYS 2B*/2C* GENERAL PHYSICS PHYS 7 SPACE-TIME, RELATIVITY & COSMOLOGY PHYS 18 ENERGY & THE ENVIRONMENT PHYS 20 EXPLORING THE UNIVERSE PHYS 40A*/40B* GENERAL PHYSICS ADDITIONAL COURSES FOR NATURAL SCIENCE AREA: EE 3 ELECTRONIC,SMRTPHN & MOBL INTERN			
GEO 5 GEROSCIENCE IN MOVIES GEO 10 EARTH RESOURCES & SUSTAINABILITY PHYS 2B*/2C* GENERAL PHYSICS PHYS 7 SPACE-TIME, RELATIVITY & COSMOLOGY PHYS 18 ENERGY & THE ENVIRONMENT PHYS 20 EXPLORING THE UNIVERSE PHYS 40A*/40B* GENERAL PHYSICS ADDITIONAL COURSES FOR NATURAL SCIENCE AREA: EE 3 ELECTRONIC,SMRTPHN & MOBL INTERN	GEO 2	EARTH'S CLIMATE THROUGH TIME	
GEO 10 EARTH RESOURCES & SUSTAINABILITY PHYS 2B*/2C* GENERAL PHYSICS PHYS 7 SPACE-TIME, RELATIVITY & COSMOLOGY PHYS 18 ENERGY & THE ENVIRONMENT PHYS 20 EXPLORING THE UNIVERSE PHYS 40A*/40B* GENERAL PHYSICS ADDITIONAL COURSES FOR NATURAL SCIENCE AREA: EE 3 ELECTRONIC,SMRTPHN & MOBL INTERN	GEO 4	NATURAL HAZARDS & DISASTERS	
PHYS 2B*/2C* GENERAL PHYSICS PHYS 7 SPACE-TIME, RELATIVITY & COSMOLOGY PHYS 18 ENERGY & THE ENVIRONMENT PHYS 20 EXPLORING THE UNIVERSE PHYS 40A*/40B* GENERAL PHYSICS ADDITIONAL COURSES FOR NATURAL SCIENCE AREA: EE 3 ELECTRONIC,SMRTPHN & MOBL INTERN	GEO 5	GEROSCIENCE IN MOVIES	
PHYS 7 SPACE-TIME, RELATIVITY & COSMOLOGY PHYS 18 ENERGY & THE ENVIRONMENT PHYS 20 EXPLORING THE UNIVERSE PHYS 40A*/40B* GENERAL PHYSICS ADDITIONAL COURSES FOR NATURAL SCIENCE AREA: EE 3 ELECTRONIC,SMRTPHN & MOBL INTERN	GEO 10	EARTH RESOURCES & SUSTAINABILITY	
PHYS 7 SPACE-TIME, RELATIVITY & COSMOLOGY PHYS 18 ENERGY & THE ENVIRONMENT PHYS 20 EXPLORING THE UNIVERSE PHYS 40A*/40B* GENERAL PHYSICS ADDITIONAL COURSES FOR NATURAL SCIENCE AREA: EE 3 ELECTRONIC,SMRTPHN & MOBL INTERN	PHYS 2B*/2C*	GENERAL PHYSICS	
PHYS 18 ENERGY & THE ENVIRONMENT PHYS 20 EXPLORING THE UNIVERSE PHYS 40A*/40B* GENERAL PHYSICS ADDITIONAL COURSES FOR NATURAL SCIENCE AREA: EE 3 ELECTRONIC,SMRTPHN & MOBL INTERN		SPACE-TIME, RELATIVITY & COSMOLOGY	
PHYS 40A*/40B* GENERAL PHYSICS ADDITIONAL COURSES FOR NATURAL SCIENCE AREA: EE 3 ELECTRONIC,SMRTPHN & MOBL INTERN	PHYS 18		
PHYS 40A*/40B* GENERAL PHYSICS ADDITIONAL COURSES FOR NATURAL SCIENCE AREA: EE 3 ELECTRONIC,SMRTPHN & MOBL INTERN	PHYS 20	EXPLORING THE UNIVERSE	
ADDITIONAL COURSES FOR NATURAL SCIENCE AREA: EE 3 ELECTRONIC,SMRTPHN & MOBL INTERN			
EE 3 ELECTRONIC,SMRTPHN & MOBL INTERN			
	ENSC 2	ENVIRONMENTAL QUALITY	
	L	`	

SOCIAL SCIENCES (4 courses)		
ECONOMICS OR POLITICAL SCIENCE (1 course)		
ECON 2	INTRO TO MACROECONOMICS	
ECON 3	INTRO TO MICROECONOMICS	
	POLITICAL IDEOLOGIES (Also meets ENGL1C)	
POSC 10	AMERICAN POLITICS	
POSC 15	COMPARATIVE POLITICS	
POSC 17	POLITICS OF THE UNDERDEVELOPED WORLD	
POSC 20	WORLD POLITICS	
ANTHROPOLOGY OR PSYCHOLOGY OR SOCIOLOGY (1 course)		
ANTH 1	CULTURAL ANTHROPOLOGY	
ANTH 5	INTRODUCTION TO ARCHAEOLOGY	
PSYC 1	INTRO TO PSYCHOLOGY	
PSYC 2	INTRODUCTORY PSYCHOLOGY	
PSYC 11*	PSYCHOLOGICAL METHODS: STAT. PROC.	
PSYC 12*	PSYCHLGCL METHDS:RESRCH PROCED	
PSYC 49	TOPICS IN PSYCHOLOGY	
SOC 1	INTRO TO SOCIOLOGY	
SOC 3*	THEORETICAL PERSPECTIVES IN SOC	
SOC 4*	METHODS OF SOCIOLOGICAL INQUIRY	
SOC 5*	STATISTICAL ANALYSIS	
SOC 10	THE SOCIOLOGICAL IMAGINATION	
SOC 20	AMERICAN SOCIETY	
ADDITIONAL COURSES FOR SOCIAL SCIENCE AREA:		
LABR 1	INTRO TO LABOR STUDIES	
GBST 2	GLOBAL SOCIOECONOMIC AND POL PROCESSES	
GSST 01S	GENDER AND SEXUALITY	
GSST 11	MEDIA IMAGERY OF WOMEN AND CLASS	
ETHNIC STUDIES (1 course) (H=Humanities; SS=Social Science)		
EMORT 4 (TT/OC)	DIFFO TO THE CHILDLE OF DAGE A FEMALICITY	

INTRO TO THE STUDY OF RACE & ETHNICITY

CHICANO STUDIES:INTRO INTRO:AFRCNAMER STDS CMP PERS

ETST 7 (H/SS) NATV AMER STDS IN COMP PRSPCTV ETST/RLST 12 (H/SS) RELIGIOUS MYTHS & RITUALS

ETST 1 (H/SS) ETST 2 (SS) ETST 3 (H/SS) ETST 7 (H/SS)

ENGLI02W II	VIKO TO CRITICAL METHODS (Restricted to Eligiisii Majors)		
HUMANITIES 20 UNITS (5 courses)			
WORLD HISTORY (1			
HIST 10	WORLD HISTORY: PRE HISTORY TO 1500		
HIST 15	WORLD HISTORY: 1500-1900		
HIST 20	WORLD HISTORY: TWENTIETH CENTURY		
FINE ARTS (1 course)			
AHS 7	WORLD ART: IMAGES, ISSUES & IDEAS		
AHS 17B	WSTRN ART:MEDIEVL TO RENAISSANCE		
AHS 21	INTRO: ARCHITECTURE & URBANISM		
ART 1	BEGINNING DRAWING & DESIGN		
ART 2	BEG PAINT & DESIGN		
ART 3 ART 4/MCS 4	BEG PAINT & DESIGN INTRO TO PHOTOGRAPHIC PROCESSES INTRODUCTION TO MOVING IMAGES BEGIN SCULPTURE AND 3D DESIGN INTRO TO DIGITAL PAINTING & DRAWING PROSE POEM & SHORT-SHORT STORY		
ART 5	DECIN COLLECTION TO MOVING IMAGES		
ART 5	INTEG TO DIGITAL DAINTING & DRAWING		
ART 65 CRWT 45	DROCE DOEM & CHORT CHORT CTORY		
CRWT 47S	CRAFT OF WRIT:SURV: CON POETRY		
CRWT 56	INTRO TO CREATIVE WRITING		
CRWT 57A*	INTRO TO FICTION		
CRWT 57B*	INTRO TO POETRY		
	SCREENWRITING: HOW MOVIES WORK		
DNCE 5	INTRO TO DANCE		
DNCE 7	DANCE: CULTURES AND CONTEXTS		
MCS/FREN 45	FRENCH CINEMA		
WES/TREIV 43	(Can be used as Literature OR Fine Arts)		
MCS 1	INTRO MEDIA & CULTURAL STUDIES		
MCS 5	INTRO TO MOVING IMAGES		
MCS 10	INTRO TO CULTURAL STUDIES		
MUS 1	BASIC MUSICAL CONCEPTS		
MUS 8	INTRO TO MOVING IMAGES INTRO TO CULTURAL STUDIES BASIC MUSICAL CONCEPTS POPULAR MUSIC CULTURES OF THE U.S. ADVANCED FUNDAMENTALS		
MUS 10*	ADVANCED FUNDAMENTALS		
MUS 15/LNST15	LATIN AMER FOLK & POPULAR STYLES		
MUS 19	MUSIC OF BRAZIL		
	THE MUSIC OF SCOTTISH CLASSICAL MUSIC		
MUS 30B*	HARMONY		
MUS 31B*	MUSIC THEORY & MUSICIANSHIP I		
TFDP 10	INTRO TO ACTING		
TFDP 50S	PUBLIC SPEAKING		
TFDP 52*	ADVANCED PUBLIC SPEAKING		
	INTRO TO PLAYWRITING & SCREENWRITING		
	OSOPHY, RELIGIOUS STUDIES (2 courses)		
AST/CPLT/JPN 56			
AST/CPLT/SEAS 63			
CPLT 2	READING WORLD LITERATURE		
CLA 10B	ANCIENT CIV: CLASSICAL GREECE		
CPLT 17A	MASTERWORKS OF WORLD LITERATURE INTRO TO FILM, LIT & CULTURE		
	INTRO TO FICTION		
	INTRO TO FICTION INTRO TO LITERATURE		
ENGL 20B	INTRO TO AMER LITERARY TRADITION		
	INTRODUCTION TO KOREAN FILM		
ROWNES/IST 47	(Can be used as a Fine Arts OR Literature breadth)		
PHIL 2	CONTEMPORARY MORAL ISSUES		
PHIL 3	ETHICS & THE MEANING OF LIFE		
PHIL 4	INTRO TO THE PHILOSOPHY OF RACE		
PHIL 5	EVIL		
PHIL 7	CRITICAL THINKING		
PHIL 30E	INTRO TO HISTORY OF PHILOSOPHY		
RLST 4	RELIGION, SOCIETY AND CULTURE		
RLST/ETST 12	RELIGIOUS MYTHS & RITUALS		
RLST 16	SEXUALITY RELIGION: GLOBAL PERSPECTIVE		
RLST/HIST 44	GODS, GHOSTS, AND GRANDPARENTS		
ADDITIONAL COURSE FOR HUMANITIES AREA:			
CRWT 57C*	INTRO TO CREATIVE NON FICTION		
HIST 30 (Section 10)	WAR/REBELLION EARLY AMERICA		
HIST 30 (Section 20)	HAMILTON, JEFFERSON, & MADISON		
HIST 30 (Section 30)	HISTORY OF LOS ANGELES		
HIST 30 (Section 40)	DRUGS IN THE 20 TH CENTURY		
LING 21	GRAMMAR		
LNST 1	INTRO TO LATIN AMERICAN STUDIES		
GSST 16	SEXUALITY & RELIGION IN GLOBAL PERSPECTIVE		
	(NEW)		

WRITING ACROSS THE CURRICULUM COURSES
These courses meet ENGL1C: ENGLISH COMPOSITION—If you have taken
DNCE7, POSC5, PHIL 3, ANTH 1 or ENGL102, do not take the "W" course

INTRO TO CRITICAL METHODS (Restricted to English Majors)

to meet ENGL1C. Use one of the other "W" courses.

5W* POLITICAL IDEOLOGIES