

## Memorandum of Understanding (2016-2017)

Mount San Antonio College

This document is intended both as a memorandum of understanding for college counselors and as a guide for students transferring into Woodbury University.

Applied Computer Science Program Articulation			
Mount San Antonio College		Woodbury University	
Course #	Course Title	Course #	Course Title
Academic Wri	ting		
ENGL 1A or 1AH	Freshman Composition	WRIT 111	Academic Writing 1
Art History   S	elect one course.	-	-
ARCH 250	World Architecture 1	ARCH 267	World Architecture 1
ARCH 251	World Architecture 2	ARCH 268	World Architecture 2
AHIS 1	Understanding the Visual Arts		One Art History Course
AHIS 3 or 3H	History of Women and Gender in Art		One Art History Course
AHIS 4 or 4H	History of Western Art: Prehistoric Through Gothic		One Art History Course
AHIS 5 or 5H	History of Western Art: Renaissance Through Modern		One Art History Course
AHIS 6 or 6H	History of Modern Art	ARTH 205	History of Contemporary Art
AHIS 8	History of Medieval Art and Architecture		One Art History Course
AHIS 9	History of Asian Art and Architecture		One Art History Course
AHIS 10	A History of Greek and Roman Art and Architecture		One Art History Course
AHIS 11	History of African, Oceanic, and Native American Art		One Art History Course
AHIS 12 or 12H	History of Precolumbian Art and Architecture		One Art History Course
AHIS 14	Rome: The Ancient City		One Art History Course
AHIS 15	Culture and Art of Pompeii		One Art History Course
ARTB 1	Understanding the Visual Arts		One Art History Course
DNT 20	History and Appreciation of Dance		One Art History Course
FASH 9	History of Costume and Fashion		One Art History Course
ID 14	History of Furniture and Decorative Arts	INAR 164	Interior Architecture History 1
MUS 11A	Music Literature Survey		One Art History Course
MUS 11B	Music Literature Survey		One Art History Course
MUS 12	History of Jazz		One Art History Course
MUS 13 or 13H	Introduction to Music Appreciation		One Art History Course
MUS 14A	World Music		One Art History Course

MUS 14B	American Folk Music		One Art History Course
MUS 15 or	Rock Music History and Appreciation		One Art History Course
15H			
PHOT 15	History of Photography	<b>EU 14 400</b>	One Art History Course
R-TV 24	American Film History	FILM 102	Film History 2
R-TV 25 THTR 10	World Cinema		One Art History Course
	History of Theater Arts		One Art History Course
	I Studies   Select one course.	-	
BIOL 3	Ecology and Field Biology	ENVT 220	Environmental Studies
BIOL 6	Humans and the Environment	ENVT 220	Environmental Studies
BIOL 20	Marine Biology	ENVT 220	Environmental Studies
BIOL 25 GEOL 9	Conservation Biology Environmental Geology	ENVT 220 ENVT 220	Environmental Studies Environmental Studies
METO 3	Weather and the Atmospheric	ENVT 220	Environmental Studies
	Environment		
PHSC 3	Energy Science	ENVT 220	Environmental Studies
Ethical System			
PHIL 12 or	Introduction to Ethics	PHIL 210	Ethical Systems
12H			
Humanities   S	Select one course.		
CHIN 1	Elementary Chinese 1	[	One Humanities Course
CHIN 3	Intermediate Chinese		One Humanities Course
CHIN 4	Continuing Intermediate Chinese		One Humanities Course
ENGL 1B or	English – Introduction to Literary		One Humanities Course
1BH	Types		
FRCH 3	Intermediate French		One Humanities Course
FRCH 4	Continuing Intermediate French		One Humanities Course
FRCH 60	French Culture Through Cinema		One Humanities Course
GERM 3	Intermediate German		One Humanities Course
HIST 1	History of the United States		One Humanities Course
HIST 3 or 3H	World History: Prehistoric to Early Modern		One Humanities Course
HIST 4 or 4H	World History: Early Modern to the Present		One Humanities Course
HIST 7 or 7H	History of the United States to 1877		One Humanities Course
HIST 8 or 8H	History of the United States from 1865		One Humanities Course
HIST 10	History of Premodern Asia		One Humanities Course
HIST 11	History of Modern Asia		One Humanities Course
HIST 16	The Wild West – A History, 1800- 1890		One Humanities Course
HIST 19	History of Mexico		One Humanities Course
HIST 30	History of the African American 1619- 1877		One Humanities Course
HIST 31	History of the African American		One Humanities Course
HIST 35	History of Africa		One Humanities Course
HIST 36	Women in American History		One Humanities Course
HIST 39	California History		One Humanities Course
HIST 40	History of the Mexican American		One Humanities Course
HIST 44	History of Native Americans		One Humanities Course
HUMA 1	The Humanities		One Humanities Course

ITAL 3	Intermediate Italian		One Humanities Course
ITAL 4	Continuing Intermediate Italian		One Humanities Course
ITAL 60	Italian Culture Through Cinema		One Humanities Course
JAPN 3	Intermediate Japanese		One Humanities Course
JAPN 4	Continuing Intermediate Japanese		One Humanities Course
JAPN 5	Advanced Japanese		One Humanities Course
LIT 1	Early American Literature		One Humanities Course
LIT 2	Modern American Literature		One Humanities Course
LIT 2	Multicultural American Literature		One Humanities Course
LIT 6A			One Humanities Course
LIT 6A	Survey of English Literature		One Humanities Course
LIT 0B	Survey of English Literature Survey of Shakespeare		One Humanities Course
LIT 10	World Literature to 1650		One Humanities Course
LIT 11A	World Literature from 1650		One Humanities Course
LIT 11B	Introduction to Modern Poetry		One Humanities Course
LIT 14	Introduction to Cinema		One Humanities Course
LIT 15	African American Literature		One Humanities Course
			One Humanities Course
LIT 25	Contemporary Mexican American Literature		
LIT 36	Introduction to Mythology		One Humanities Course
LIT 46	The Bible as Literature: Old Testament		One Humanities Course
LIT 47	The Bible as Literature: New Testament		One Humanities Course
PHIL 5 or 5H	Introduction to Philosophy	PHIL 201	Introduction to Philosophy
PHIL 15 or 15H	Major World Religions		One Humanities Course
PHIL 20A or 20AH	History of Ancient Philosophy		One Humanities Course
PHIL 20B or 20BH	History of Modern Philosophy		One Humanities Course
POLI 5	Political Theory 1 – Ancient to Contemporary		One Humanities Course
POLI 7	Political Theory 2 – Early Modern to Contemporary		One Humanities Course
SIGN 104	American Sign Language 4		One Humanities Course
SIGN 202	American Deaf Culture		One Humanities Course
SPAN 3	Intermediate Spanish		One Humanities Course
SPAN 4	Continuing Intermediate Spanish		One Humanities Course
Information Theory   Select one course.			
LIBR 1	Information Resources and Research Methods	LSCI 105	Information Theory and Practice
LIBR 1A	Introduction to Library Research	LSCI 105	Information Theory and Practice
Interdisciplinary Studies			
HUMA 1	The Humanities		One Interdisciplinary Studies Course
Mathematics			
MATH 130	College Algebra	MATH 249	College Algebra
MATH 140	Calculus for Business	MATH 249	College Algebra
MATH 160	Precalculus Mathematics	MATH 249	College Algebra
MATH 180	Calculus and Analytic Geometry	MATH 249	College Algebra

Natural Science   Select one course with lab (lab may be a separate course).       ANAT 10A     Introductory Human Anatomy     One Natural Science Course       ANAT 12B     Introductory Human Physiology     One Natural Science Course       ANAT 25     Human Anatomy     One Natural Science Course       ANAT 25     Human Anatomy     One Natural Science Course       ANAT 36     Human Physiology     One Natural Science Course       ANT 75     Human Anatomy     One Natural Science Course       ANT 75     Geology of the Solar System (must take lab component)     One Natural Science Course       ASTR 7     Geology of the Solar System (must take lab component)     One Natural Science Course       ASTR 8     Introduction to Stars, Galaxies, and the Universe (must take lab component)     One Natural Science Course       BIOL 1     General Biology     BIOL 230     Biology       BIOL 2     Plant and Animal Biology     One Natural Science Course       BIOL 3     Ecology and Field Biology     One Natural Science Course       BIOL 4     orthe Baix component)     Introductory Human and the Environment (must take lab component)     One Natural Science Course       BIOL 4     Texatical A fundamentals of Genetics (must take l	MATH 280	Calculus and Analytic Geometry	MATH 249	College Algebra
ANAT 10A     Introductory Human Anatomy     One Natural Science Course       ANAT 10B     Introductory Human Physiology     One Natural Science Course       ANAT 25     Human Anatomy     One Natural Science Course       ANAT 36     Human Physiology     One Natural Science Course       ANTH 1 or 1H     Biological Anthropology (must take lab component)     One Natural Science Course       ASTR 5 or 5H     Introduction to Astronomy (must take lab component)     One Natural Science Course       ASTR 7     Geology of the Solar System (must take lab component)     One Natural Science Course       ASTR 8     Introduction to Stars, Galaxies, and the Universe (must take lab component)     One Natural Science Course       BIOL 1     General Biology     BIOL 230     Biology       BIOL 2     Plant and Animal Biology     One Natural Science Course       BIOL 3     Ecology and Field Biology     One Natural Science Course       BIOL 4     ort 4H     Biology for Majors     One Natural Science Course       BIOL 20     Marine Biology (must take lab component)     One Natural Science Course       BIOL 20     Marine Biology (must take lab component)     One Natural Science Course       BIOL 20     Mar	Natural Science	e Select one course with lab (lab may be a sep	arate course).	
ANAT 10B     Introductory Human Physiology     One Natural Science Course       ANAT 25     Human Anatomy     One Natural Science Course       ANAT 36     Human Physiology     One Natural Science Course       ANTH 1 or 1H     Biological Anthropology (must take lab component)     One Natural Science Course       ASTR 5 or 5H     Introduction to Astronomy (must take lab component)     One Natural Science Course       ASTR 7     Geology of the Solar System (must take lab component)     One Natural Science Course       ASTR 8     Introduction to Stars, Galaxies, and the Universe (must take lab component)     One Natural Science Course       BIOL 1     General Biology     BIOL 230     Biology       BIOL 2     Plant and Animal Biology     One Natural Science Course       BIOL 3     Ecology and Field Biology     One Natural Science Course       BIOL 4 or 4H     Biology (must take lab component)     One Natural Science Course       BIOL 8     Cell and Molecular Biology     One Natural Science Course       BIOL 8     Cell and Molecular Biology     One Natural Science Course       BIOL 9     Marine Biology (must take lab component)     BIOL 230       BIOL 18     Cell and Molecular Biology <t< td=""><td>ANAT 10A</td><td>Introductory Human Anatomy</td><td></td><td>One Natural Science Course</td></t<>	ANAT 10A	Introductory Human Anatomy		One Natural Science Course
ANAT 25     Human Anatomy     One Natural Science Course       ANAT 36     Human Physiology     One Natural Science Course       ANTH 1 or 1H     Biological Anthropology (must take lab component)     One Natural Science Course       ASTR 5 or 5H     Introduction to Astronomy (must take lab component)     One Natural Science Course       ASTR 7     Geology of the Solar System (must take lab component)     One Natural Science Course       ASTR 8     Introduction to Stars, Galaxies, and the Universe (must take lab component)     One Natural Science Course       BIOL 1     General Biology     BIOL 230     Biology       BIOL 2     Plant and Animal Biology     One Natural Science Course       BIOL 3     Ecology and Field Biology     One Natural Science Course       BIOL 4     orten Atival Science Course     One Natural Science Course       BIOL 5     Ecology and Field Biology     One Natural Science Course       BIOL 6     Humans and the Environment (must take lab component)     One Natural Science Course       BIOL 8     Cell and Molecular Biology     One Natural Science Course       BIOL 8     Fundamentals of Genetics (must take lab component)     One Natural Science Course       BIOL 34     Fundam				
ANAT 36     Human Physiology     One Natural Science Course       ANTH 1 or 1H     Biological Anthropology (must take lab component)     One Natural Science Course       ASTR 5 or 5H     Introduction to Astronomy (must take lab component)     One Natural Science Course       ASTR 7     Geology of the Solar System (must take lab component)     One Natural Science Course       ASTR 8     Introduction to Stars, Galaxies, and the Universe (must take lab component)     One Natural Science Course       BIOL 1     General Biology     BIOL 230     Biology       BIOL 2     Plant and Animal Biology     One Natural Science Course       BIOL 3     Ecology and Field Biology     One Natural Science Course       BIOL 4 or 4H     Biology (must take lab component)     One Natural Science Course       BIOL 8     Cell and Molecular Biology     One Natural Science Course       BIOL 8     Cell and Molecular Biology     One Natural Science Course       BIOL 9     Plant Structures, Functions, and Diversity     One Natural Science Course       BINY 3     Plant Structures, Functions, and Biochemistry     BIOL 230     Botany       CHEM 40     Introductor to General Chemistry     One Natural Science Course       Biochemi				
ANTH 1 or 1H   Biological Anthropology (must take lab component)   One Natural Science Course     ASTR 5 or 5H   Introduction to Astronomy (must take lab component)   One Natural Science Course     ASTR 7   Geology of the Solar System (must take lab component)   One Natural Science Course     ASTR 8   Introduction to Stars, Galaxies, and the Universe (must take lab component)   One Natural Science Course     BIOL 1   General Biology   BIOL 230   Biology     BIOL 2   Plant and Animal Biology   One Natural Science Course   BIOL 3     BIOL 4   or 4H   Biology for Majors   One Natural Science Course     BIOL 6   Humans and the Environment (must take lab component)   One Natural Science Course     BIOL 8   Cell and Molecular Biology   One Natural Science Course     BIOL 20   Marine Biology (must take lab component)   One Natural Science Course     BIOL 3   Fundamentals of Genetics (must take lab component)   One Natural Science Course     BIOL 4   Fundamentals of Genetics (must take lab component)   One Natural Science Course     BIOL 3   Fundamentals of Genetics (must take lab component)   One Natural Science Course     BIOL 4   Fundamentals of Genetics (must take lab component)   One Natural Science Course				
Iab component)Introduction to Astronomy (must take lab component)One Natural Science Course lab component)ASTR 7Geology of the Solar System (must take lab component)One Natural Science CourseASTR 8Introduction to Stars, Galaxies, and the Universe (must take lab component)One Natural Science CourseBIOL 1General BiologyBIOL 230BiologyBIOL 2Plant and Animal BiologyOne Natural Science CourseBIOL 3Ecology and Field BiologyOne Natural Science CourseBIOL 4Humans and the Environment (must take lab component)One Natural Science CourseBIOL 6Humans and the Environment (must take lab component)One Natural Science CourseBIOL 8Cell and Molecular BiologyOne Natural Science CourseBIOL 20Marine Biology (must take lab component)One Natural Science CourseBIOL 3Fundamentals of Genetics (must take lab component)One Natural Science CourseBIOL 3Fundamentals of Genetics (must take lab component)One Natural Science CourseBIOL 34Fundamentals of Genetics (must take lab component)One Natural Science CourseBINY 3Plant Structures, Functions, and DiversityOne Natural Science CourseCHEM 40Introductory Organic and BiochemistryOne Natural Science CourseCHEM 50 or S0HGeneral Chemistry 1One Natural Science CourseCHEM 50 or S0HGeneral Chemistry 2One Natural Science CourseCHEM 81Organic Chemistry 2One Natural Science CourseCHEM 8				
Iab component)ASTR 7Geology of the Solar System (must take lab component)One Natural Science CourseASTR 8Introduction to Stars, Galaxies, and the Universe (must take lab component)One Natural Science CourseBIOL 1General BiologyBIOL 230BiologyBIOL 2Plant and Animal BiologyDone Natural Science CourseBIOL 3Ecology and Field BiologyOne Natural Science CourseBIOL 4 or 4HBiology for MajorsOne Natural Science CourseBIOL 6Humans and the Environment (must take lab component)One Natural Science CourseBIOL 8Cell and Molecular BiologyOne Natural Science CourseBIOL 20Marine Biology (must take lab component)One Natural Science CourseBIOL 34Fundamentals of Genetics (must take lab component)One Natural Science CourseBTNY 3Plant Structures, Functions, and DiversityBIOL 232BotanyCHEM 10Chemistry for Allied Health Majors BiochemistryOne Natural Science CourseCHEM 40Introductor to General ChemistryOne Natural Science CourseCHEM 51General Chemistry 2One Natural Science CourseCHEM 80Organic Chemistry 2One Natural Science CourseCHEM 81Organic Chemistry 2One Natural Science CourseGEOL 1Physical GeologyOne Natural Scienc		lab component)		
take lab component)Image: AstronometryASTR 8Introduction to Stars, Galaxies, and the Universe (must take lab component)One Natural Science CourseBIOL 1General BiologyBIOL 230BiologyBIOL 2Plant and Animal BiologyOne Natural Science CourseBIOL 3Ecology and Field BiologyOne Natural Science CourseBIOL 4 or 4HBiology for MajorsOne Natural Science CourseBIOL 6Humans and the Environment (must take lab component)One Natural Science CourseBIOL 8Cell and Molecular BiologyOne Natural Science CourseBIOL 8Cell and Molecular BiologyOne Natural Science CourseBIOL 10Marine Biology (must take lab component)One Natural Science CourseBIOL 34Fundamentals of Genetics (must take lab component)One Natural Science CourseBINY 3Plant Structures, Functions, and DiversityBIOL 232BotanyCHEM 10Chemistry for Allied Health MajorsOne Natural Science CourseCHEM 20Introductor to General ChemistryOne Natural Science CourseCHEM 50 or SOHGeneral Chemistry 1One Natural Science CourseCHEM 51General Chemistry 2One Natural Science CourseCHEM 80Organic Chemistry 2One Natural Science CourseCHEM 81Organic Chemistry 2One Natural Science CourseCHEM 81Organic Chemistry 2One Natural Science CourseCHEM 80Organic Chemistry 2One Natural Science CourseCHEM 81Organic Chemistry 2One Natura		lab component)		
the Universe (must take lab component)Image: Component (Component)BIOL 1General BiologyBIOL 230BiologyBIOL 2Plant and Animal BiologyOne Natural Science CourseBIOL 3Ecology and Field BiologyOne Natural Science CourseBIOL 4 or 4HBiology for MajorsOne Natural Science CourseBIOL 6Humans and the Environment (must take lab component)One Natural Science CourseBIOL 8Cell and Molecular BiologyOne Natural Science CourseBIOL 20Marine Biology (must take lab component)One Natural Science CourseBIOL 34Fundamentals of Genetics (must take lab component)One Natural Science CourseBTNY 3Plant Structures, Functions, and DiversityBIOL 232BotanyCHEM 10Chemistry for Allied Health MajorsOne Natural Science CourseCHEM 20Introductory Organic and BiochemistryOne Natural Science CourseCHEM 51General Chemistry 1One Natural Science CourseCHEM 81Organic Chemistry 2One Natural Science CourseCHEM	ASTR 7			One Natural Science Course
BIOL 2Plant and Animal BiologyOne Natural Science CourseBIOL 3Ecology and Field BiologyOne Natural Science CourseBIOL 4 or 4HBiology for MajorsOne Natural Science CourseBIOL 6Humans and the Environment (must take lab component)One Natural Science CourseBIOL 8Cell and Molecular BiologyOne Natural Science CourseBIOL 20Marine Biology (must take lab component)One Natural Science CourseBIOL 34Fundamentals of Genetics (must take lab component)One Natural Science CourseBIOL 34Fundamentals of Genetics (must take lab component)One Natural Science CourseBIOL 34Fundamentals of Genetics (must take lab component)One Natural Science CourseBIOL 34Fundamentals of Genetics (must take lab component)One Natural Science CourseBIOL 34Fundamentals of Genetics (must take lab component)One Natural Science CourseBIOL 34Fundamentals of Genetics (must take lab component)One Natural Science CourseCHEM 10Chemistry for Allied Health MajorsOne Natural Science CourseCHEM 20Introductor to General ChemistryOne Natural Science CourseCHEM 50 or 50HGeneral Chemistry 1One Natural Science CourseCHEM 51General Chemistry 2One Natural Science CourseCHEM 80Organic Chemistry 2One Natural Science CourseCHEM 81Organic Chemistry 2One Natural Science CourseCHEM 81Organic Chemistry 2One Natural Science CourseGEOL 1Physical Geolo		the Universe (must take lab component)		One Natural Science Course
BIOL 3Ecology and Field BiologyOne Natural Science CourseBIOL 4 or 4HBiology for MajorsOne Natural Science CourseBIOL 6Humans and the Environment (must take lab component)One Natural Science CourseBIOL 8Cell and Molecular BiologyOne Natural Science CourseBIOL 20Marine Biology (must take lab component)One Natural Science CourseBIOL 34Fundamentals of Genetics (must take lab component)One Natural Science CourseBIOL 34Fundamentals of Genetics (must take 			BIOL 230	
BIOL 4 or 4H   Biology for Majors   One Natural Science Course     BIOL 6   Humans and the Environment (must take lab component)   One Natural Science Course     BIOL 8   Cell and Molecular Biology   One Natural Science Course     BIOL 20   Marine Biology (must take lab component)   One Natural Science Course     BIOL 30   Fundamentals of Genetics (must take lab component)   One Natural Science Course     BIOL 34   Fundamentals of Genetics (must take lab component)   BIOL 232   Botany     BTNY 3   Plant Structures, Functions, and Diversity   BIOL 232   Botany     CHEM 10   Chemistry for Allied Health Majors   One Natural Science Course     CHEM 40   Introductory Organic and Biochemistry   One Natural Science Course     CHEM 50 or 50H   General Chemistry 1   One Natural Science Course     CHEM 51   General Chemistry 2   One Natural Science Course     CHEM 80   Organic Chemistry 2   One Natural Science Course     CHEM 81   Organic Chemistry 2   One Natural Science Course     CHEM 81   Organic Chemistry 2   One Natural Science Course     CHEM 81   Organic Chemistry 2   One Natural Science Course     CHEM 81   Organic Chem				
BIOL 6Humans and the Environment (must take lab component)One Natural Science CourseBIOL 8Cell and Molecular BiologyOne Natural Science CourseBIOL 20Marine Biology (must take lab component)One Natural Science CourseBIOL 34Fundamentals of Genetics (must take lab component)One Natural Science CourseBTNY 3Plant Structures, Functions, and DiversityBIOL 232BotanyCHEM 10Chemistry for Allied Health MajorsOne Natural Science CourseCHEM 20Introductory Organic and BiochemistryOne Natural Science CourseCHEM 40Introductor to General ChemistryOne Natural Science CourseCHEM 50 or 50HGeneral Chemistry 1One Natural Science CourseCHEM 80Organic Chemistry 2One Natural Science CourseCHEM 81Organic Chemistry 2One Natural Science CourseCHEM 81Organic Chemistry 2One Natural Science CourseGEOG 1 or GEOL 1Physical GeologyOne Natural Science CourseGEOL 1Physical GeologyOne Natural Science CourseBEI 2Chence (must take lab component)One Natural Science Course				One Natural Science Course
take lab component)Image: Component Science CourseBIOL 8Cell and Molecular BiologyOne Natural Science CourseBIOL 20Marine Biology (must take lab component)One Natural Science CourseBIOL 34Fundamentals of Genetics (must take lab component)One Natural Science CourseBTNY 3Plant Structures, Functions, and DiversityBIOL 232BotanyCHEM 10Chemistry for Allied Health MajorsOne Natural Science CourseCHEM 20Introductory Organic and BiochemistryOne Natural Science CourseCHEM 40Introductor to General ChemistryOne Natural Science CourseCHEM 50 or 50HGeneral Chemistry 1One Natural Science CourseCHEM 51General Chemistry 2One Natural Science CourseCHEM 80Organic Chemistry 2One Natural Science CourseCHEM 81Organic Chemistry 2One Natural Science CourseGEOG 1 or Elements of Physical Geography (must take lab component)One Natural Science CourseGEOL 1Physical GeologyOne Natural Science CourseBHcomponent)General Chemist take lab (most take lab component)One Natural Science Course				
BIOL 20Marine Biology (must take lab component)One Natural Science CourseBIOL 34Fundamentals of Genetics (must take lab component)One Natural Science CourseBTNY 3Plant Structures, Functions, and DiversityBIOL 232BotanyCHEM 10Chemistry for Allied Health MajorsOne Natural Science CourseCHEM 20Introductory Organic and BiochemistryOne Natural Science CourseCHEM 40Introduction to General ChemistryOne Natural Science CourseCHEM 50 or 50HGeneral Chemistry 1One Natural Science CourseCHEM 80Organic Chemistry 2One Natural Science CourseCHEM 81Organic Chemistry 2One Natural Science CourseCHEM 81Organic Chemistry 2One Natural Science CourseGEOG 1 or 1HElements of Physical Geography (must take lab component)One Natural Science CourseGEOL 1Physical GeologyOne Natural Science CourseGEOL 1Physical GeologyOne Natural Science CourseBENT 2One Natural Science CourseGEOL 3 or 8HEarth Science (must take lab component)One Natural Science Course	BIOL 6	•		One Natural Science Course
BIOL 20Marine Biology (must take lab component)One Natural Science CourseBIOL 34Fundamentals of Genetics (must take lab component)One Natural Science CourseBTNY 3Plant Structures, Functions, and DiversityBIOL 232BotanyCHEM 10Chemistry for Allied Health MajorsOne Natural Science CourseCHEM 20Introductory Organic and BiochemistryOne Natural Science CourseCHEM 40Introduction to General ChemistryOne Natural Science CourseCHEM 50 or 50HGeneral Chemistry 1One Natural Science CourseCHEM 80Organic Chemistry 2One Natural Science CourseCHEM 81Organic Chemistry 2One Natural Science CourseCHEM 81Organic Chemistry 2One Natural Science CourseGEOG 1 or 1HElements of Physical Geography (must take lab component)One Natural Science CourseGEOL 1Physical GeologyOne Natural Science CourseGEOL 1Physical GeologyOne Natural Science CourseBENT 2One Natural Science CourseGEOL 3 or 8HEarth Science (must take lab component)One Natural Science Course	BIOL 8	Cell and Molecular Biology		One Natural Science Course
BIOL 34Fundamentals of Genetics (must take lab component)One Natural Science CourseBTNY 3Plant Structures, Functions, and DiversityBIOL 232BotanyCHEM 10Chemistry for Allied Health MajorsOne Natural Science CourseCHEM 20Introductory Organic and BiochemistryOne Natural Science CourseCHEM 40Introduction to General ChemistryOne Natural Science CourseCHEM 50 or 50HGeneral Chemistry 1One Natural Science CourseCHEM 51General Chemistry 2One Natural Science CourseCHEM 80Organic Chemistry 2One Natural Science CourseCHEM 81Organic Chemistry 2One Natural Science CourseGEOG 1 or 1HElements of Physical Geography (must take lab component)One Natural Science CourseGEOL 1Physical GeologyOne Natural Science CourseGEOL 1Physical GeologyOne Natural Science Course8Hcomponent)General Science (must take lab component)One Natural Science Course	BIOL 20	Marine Biology (must take lab		One Natural Science Course
DiversityOne Natural Science CourseCHEM 10Chemistry for Allied Health MajorsOne Natural Science CourseCHEM 20Introductory Organic and BiochemistryOne Natural Science CourseCHEM 40Introduction to General ChemistryOne Natural Science CourseCHEM 50 or 50HGeneral Chemistry 1One Natural Science CourseCHEM 51General Chemistry 2One Natural Science CourseCHEM 80Organic Chemistry 2One Natural Science CourseCHEM 81Organic Chemistry 2One Natural Science CourseGEOG 1 or 1HElements of Physical Geography (must take lab component)One Natural Science CourseGEOL 1Physical GeologyOne Natural Science Course8Hcomponent)One Natural Science Course	BIOL 34	Fundamentals of Genetics (must take		One Natural Science Course
CHEM 20Introductory Organic and BiochemistryOne Natural Science CourseCHEM 40Introduction to General ChemistryOne Natural Science CourseCHEM 50 or 50HGeneral Chemistry 1One Natural Science CourseCHEM 51General Chemistry 2One Natural Science CourseCHEM 80Organic Chemistry 2One Natural Science CourseCHEM 81Organic Chemistry 2One Natural Science CourseGEOG 1 or 1HElements of Physical Geography (must take lab component)One Natural Science CourseGEOL 1Physical GeologyOne Natural Science CourseBEOL 8 or 8HEarth Science (must take lab component)One Natural Science Course	BTNY 3		BIOL 232	Botany
BiochemistryOne Natural Science CourseCHEM 40Introduction to General ChemistryOne Natural Science CourseCHEM 50 or 50HGeneral Chemistry 1One Natural Science CourseCHEM 51General Chemistry 2One Natural Science CourseCHEM 80Organic ChemistryOne Natural Science CourseCHEM 81Organic Chemistry 2One Natural Science CourseGEOG 1 or 1HElements of Physical Geography (must take lab component)One Natural Science CourseGEOL 1Physical GeologyOne Natural Science CourseGEOL 8 or 8HEarth Science (must take lab component)One Natural Science Course	CHEM 10	Chemistry for Allied Health Majors		One Natural Science Course
CHEM 40Introduction to General ChemistryOne Natural Science CourseCHEM 50 or 50HGeneral Chemistry 1One Natural Science CourseCHEM 51General Chemistry 2One Natural Science CourseCHEM 80Organic ChemistryOne Natural Science CourseCHEM 81Organic Chemistry 2One Natural Science CourseGEOG 1 or 1HElements of Physical Geography (must take lab component)One Natural Science CourseGEOL 1Physical GeologyOne Natural Science CourseGEOL 8 or 8HEarth Science (must take lab component)One Natural Science Course	CHEM 20	, ,		One Natural Science Course
CHEM 50 or 50HGeneral Chemistry 1One Natural Science CourseCHEM 51General Chemistry 2One Natural Science CourseCHEM 80Organic ChemistryOne Natural Science CourseCHEM 81Organic Chemistry 2One Natural Science CourseGEOG 1 or 1HElements of Physical Geography (must take lab component)One Natural Science CourseGEOL 1Physical GeologyOne Natural Science CourseGEOL 8 or 8HEarth Science (must take lab component)One Natural Science Course	CHEM 40			One Natural Science Course
CHEM 51General Chemistry 2One Natural Science CourseCHEM 80Organic ChemistryOne Natural Science CourseCHEM 81Organic Chemistry 2One Natural Science CourseGEOG 1 or 1HElements of Physical Geography (must take lab component)One Natural Science CourseGEOL 1Physical GeologyOne Natural Science CourseGEOL 8 or 8HEarth Science (must take lab component)One Natural Science Course				
CHEM 80Organic ChemistryOne Natural Science CourseCHEM 81Organic Chemistry 2One Natural Science CourseGEOG 1 or 1HElements of Physical Geography (must take lab component)One Natural Science CourseGEOL 1Physical GeologyOne Natural Science CourseGEOL 8 or 8HEarth Science (must take lab component)One Natural Science Course		General Chemistry 2		One Natural Science Course
CHEM 81Organic Chemistry 2One Natural Science CourseGEOG 1 or 1HElements of Physical Geography (must take lab component)One Natural Science CourseGEOL 1Physical GeologyOne Natural Science CourseGEOL 8 or 8HEarth Science (must take lab component)One Natural Science Course	CHEM 80			One Natural Science Course
GEOG 1 or 1HElements of Physical Geography (must take lab component)One Natural Science CourseGEOL 1Physical GeologyOne Natural Science CourseGEOL 8 or 8HEarth Science (must take lab component)One Natural Science Course	CHEM 81			
GEOL 1 Physical Geology One Natural Science Course   GEOL 8 or 8H Earth Science (must take lab component) One Natural Science Course		Elements of Physical Geography		
GEOL 8 or 8H Earth Science (must take lab component) One Natural Science Course	GEOL 1			One Natural Science Course
	GEOL 8 or	Earth Science (must take lab		
California		Geologic Field Studies: Central		One Natural Science Course
GEOL 25 Geologic Field Studies: Southern One Natural Science Course California	GEOL 25	Geologic Field Studies: Southern		One Natural Science Course
METO 3 Weather and the Atmospheric Environment (must take lab component) One Natural Science Course	METO 3	Weather and the Atmospheric Environment (must take lab		One Natural Science Course
MICR 1 Principles of Microbiology One Natural Science Course	MICR 1	• /		One Natural Science Course
MICR 22 Microbiology One Natural Science Course	MICR 22			One Natural Science Course
OCEA 10 or Introduction to Oceanography (must 10H take lab component) One Natural Science Course		Introduction to Oceanography (must		One Natural Science Course
PHSC 3 Energy Science One Natural Science Course				One Natural Science Course
	PHSC 9	Physical Science		One Natural Science Course

PHYS 1	Physics		One Natural Science Course
PHYS 2AG	General Physics	PHYS 243	Physics for Architects
PHYS 2BG	General Physics		One Natural Science Course
PHYS 4A	Engineering Physics		One Natural Science Course
PHYS 4B	Engineering Physics		One Natural Science Course
PHYS 4C	Engineering Physics		One Natural Science Course
PHYS 6A	General Physics with Calculus		One Natural Science Course
PHYS 6B	General Physics with Calculus		One Natural Science Course
Public Speaking   Select one course.			
SPCH 1A or	Public Speaking	COMM 120	Public Speaking
1AH			
SPCH 1B	Intermediate Public Speaking	COMM 120	Public Speaking
SPCH 2	Fundamentals of Communication	COMM 120	Public Speaking
Psychology			
PSYC 1A or 1AH	Introduction to Psychology	PSYC 200	Introduction to Psychology
<b>Unrestricted Electives</b>   10 units of college level coursework selected from any discipline as long as they are degree applicable at Mount San Antonio College			