

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.

Communication Program Articulation						
Mount San Antonio College		Woodbury University				
Course #	Course Title	Course #	Course Title			
Communication	Communication Studies					
SPCH 7 or 7H	Intercultural Communication	COMM 212	Intercultural Communication			
SPCH 26 or 26H	Interpersonal Communication	COMM 210	Interpersonal Communication			
Academic Wri	Academic Writing					
ENGL 1A or 1AH	Freshman Composition	WRIT 111	Academic Writing 1			
Art History S	Art History Select 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	History of Precolumbian Art and		One Art History Course			
12H	Architecture		,			
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	Introduction to Music Appreciation		One Art History Course			
13H	made a made a parediane.		Sile y are motorly dealed			
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	Trook wasie i listory and represidual		One rule indicate greater			
PHOT 15	History of Photography		One Art History Course			
R-TV 24	American Film History	FILM 102	Film History 2			
R-TV 25	World Cinema		One Art History Course			
THTR 10	History of Theater Arts		One Art History Course			
Environmenta	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	Conservation Biology	ENVT 220	Environmental Studies			
GEOL 9	Environmental Geology	ENVT 220	Environmental Studies			
METO 3	Weather and the Atmospheric	ENVT 220	Environmental Studies			
2.00	Environment	2	Zivii oriii oriida oradioo			
PHSC 3	Energy Science	ENVT 220	Environmental Studies			
Information Th	Information Theory Select one course.					
LIBR 1	Information Resources and Research	LSCI 105	Information Theory and Practice			
	Methods	2001 100	information (mostly and) radiate			
LIBR 1A	Introduction to Library Research	LSCI 105	Information Theory and Practice			
LIDIT IA	introduction to Library Nescarcii	L001 100	Information Theory and Fractice			
Interdisciplina		2001 100	information moory and reaction			
		2001 100	One Interdisciplinary Studies Course			
Interdisciplina	ry Studies	100				
Interdisciplina HUMA 1	ry Studies	PSYC 221				
Interdisciplina HUMA 1 Mathematics PSYC 10	ry Studies The Humanities	PSYC 221	One Interdisciplinary Studies Course			
Interdisciplina HUMA 1 Mathematics PSYC 10 Natural Science	The Humanities Statistics for the Behavioral Sciences e Select one course with lab (lab may be a separate)	PSYC 221	One Interdisciplinary Studies Course Statistics for the Behavioral Sciences			
Interdisciplina HUMA 1 Mathematics PSYC 10 Natural Science ANAT 10A	The Humanities Statistics for the Behavioral Sciences E Select one course with lab (lab may be a separation) Introductory Human Anatomy	PSYC 221	One Interdisciplinary Studies Course Statistics for the Behavioral Sciences One Natural Science Course			
Interdisciplina HUMA 1 Mathematics PSYC 10 Natural Science ANAT 10A ANAT 10B	The Humanities Statistics for the Behavioral Sciences e Select one course with lab (lab may be a separative) Introductory Human Anatomy Introductory Human Physiology	PSYC 221	One Interdisciplinary Studies Course Statistics for the Behavioral Sciences One Natural Science Course One Natural Science Course			
Interdisciplina HUMA 1 Mathematics PSYC 10 Natural Science ANAT 10A ANAT 10B ANAT 25	The Humanities Statistics for the Behavioral Sciences Introductory Human Anatomy Introductory Human Physiology Human Anatomy	PSYC 221	One Interdisciplinary Studies Course Statistics for the Behavioral Sciences One Natural Science Course One Natural Science Course One Natural Science Course			
Interdisciplina HUMA 1 Mathematics PSYC 10 Natural Science ANAT 10A ANAT 10B	The Humanities Statistics for the Behavioral Sciences e Select one course with lab (lab may be a separation of the s	PSYC 221	One Interdisciplinary Studies Course Statistics for the Behavioral Sciences One Natural Science Course One Natural Science Course			
Interdisciplina HUMA 1 Mathematics PSYC 10 Natural Science ANAT 10A ANAT 10B ANAT 25 ANAT 36	The Humanities Statistics for the Behavioral Sciences e Select one course with lab (lab may be a separative lab (lab may be a se	PSYC 221	One Interdisciplinary Studies Course Statistics for the Behavioral Sciences One Natural Science Course			
Interdisciplina HUMA 1 Mathematics PSYC 10 Natural Science ANAT 10A ANAT 10B ANAT 25 ANAT 36	The Humanities Statistics for the Behavioral Sciences e Select one course with lab (lab may be a separation of the s	PSYC 221	One Interdisciplinary Studies Course Statistics for the Behavioral Sciences One Natural Science Course			
Interdisciplina HUMA 1 Mathematics PSYC 10 Natural Science ANAT 10A ANAT 10B ANAT 25 ANAT 36 ANTH 1 or 1H	The Humanities Statistics for the Behavioral Sciences e Select one course with lab (lab may be a separative lab may be a separative lab (lab may be a separat	PSYC 221	One Interdisciplinary Studies Course Statistics for the Behavioral Sciences One Natural Science Course			
Interdisciplina HUMA 1 Mathematics PSYC 10 Natural Science ANAT 10A ANAT 10B ANAT 25 ANAT 36 ANTH 1 or 1H	The Humanities Statistics for the Behavioral Sciences e Select one course with lab (lab may be a separative separative) Introductory Human Anatomy Introductory Human Physiology Human Anatomy Human Physiology Biological Anthropology (must take lab component) Introduction to Astronomy (must take lab component) Geology of the Solar System (must	PSYC 221	One Interdisciplinary Studies Course Statistics for the Behavioral Sciences One Natural Science Course			
Interdisciplina HUMA 1 Mathematics PSYC 10 Natural Science ANAT 10A ANAT 10B ANAT 25 ANAT 36 ANTH 1 or 1H ASTR 5 or 5H ASTR 7	The Humanities Statistics for the Behavioral Sciences e Select one course with lab (lab may be a separative separative) Introductory Human Anatomy Introductory Human Physiology Human Anatomy Human Physiology Biological Anthropology (must take lab component) Introduction to Astronomy (must take lab component) Geology of the Solar System (must take lab component)	PSYC 221	One Interdisciplinary Studies Course Statistics for the Behavioral Sciences One Natural Science Course			
Interdisciplina HUMA 1 Mathematics PSYC 10 Natural Science ANAT 10A ANAT 10B ANAT 25 ANAT 36 ANTH 1 or 1H ASTR 5 or 5H	The Humanities Statistics for the Behavioral Sciences Introductory Human Anatomy Introductory Human Physiology Human Anatomy Human Physiology Biological Anthropology (must take lab component) Introduction to Astronomy (must take lab component) Geology of the Solar System (must take lab component) Introduction to Stars, Galaxies, and	PSYC 221	One Interdisciplinary Studies Course Statistics for the Behavioral Sciences One Natural Science Course			
Interdisciplina HUMA 1 Mathematics PSYC 10 Natural Science ANAT 10A ANAT 10B ANAT 25 ANAT 36 ANTH 1 or 1H ASTR 5 or 5H ASTR 7	The Humanities Statistics for the Behavioral Sciences e Select one course with lab (lab may be a separate lab (lab may be a s	PSYC 221	One Interdisciplinary Studies Course Statistics for the Behavioral Sciences One Natural Science Course			
Interdisciplina HUMA 1 Mathematics PSYC 10 Natural Science ANAT 10A ANAT 10B ANAT 25 ANAT 36 ANTH 1 or 1H ASTR 5 or 5H ASTR 7	The Humanities Statistics for the Behavioral Sciences e Select one course with lab (lab may be a separative separative) Introductory Human Anatomy Introductory Human Physiology Human Anatomy Human Physiology Biological Anthropology (must take lab component) Introduction to Astronomy (must take lab component) Geology of the Solar System (must take lab component) Introduction to Stars, Galaxies, and the Universe (must take lab component)	PSYC 221 arate course).	One Interdisciplinary Studies Course Statistics for the Behavioral Sciences One Natural Science Course			
Interdisciplina HUMA 1 Mathematics PSYC 10 Natural Science ANAT 10A ANAT 10B ANAT 25 ANAT 36 ANTH 1 or 1H ASTR 5 or 5H ASTR 7 ASTR 8	The Humanities Statistics for the Behavioral Sciences e Select one course with lab (lab may be a separative separative) Introductory Human Anatomy Introductory Human Physiology Human Anatomy Human Physiology Biological Anthropology (must take lab component) Introduction to Astronomy (must take lab component) Geology of the Solar System (must take lab component) Introduction to Stars, Galaxies, and the Universe (must take lab component) General Biology	PSYC 221	One Interdisciplinary Studies Course Statistics for the Behavioral Sciences One Natural Science Course One Natural Science Course Biology			
Interdisciplina HUMA 1 Mathematics PSYC 10 Natural Science ANAT 10A ANAT 10B ANAT 25 ANAT 36 ANTH 1 or 1H ASTR 5 or 5H ASTR 7 ASTR 8	The Humanities Statistics for the Behavioral Sciences Introductory Human Anatomy Introductory Human Physiology Human Anatomy Human Physiology Biological Anthropology (must take lab component) Introduction to Astronomy (must take lab component) Geology of the Solar System (must take lab component) Introduction to Stars, Galaxies, and the Universe (must take lab component) General Biology Plant and Animal Biology	PSYC 221 arate course).	One Interdisciplinary Studies Course Statistics for the Behavioral Sciences One Natural Science Course One Natural Science Course One Natural Science Course One Natural Science Course Biology One Natural Science Course			
Interdisciplina HUMA 1 Mathematics PSYC 10 Natural Science ANAT 10A ANAT 10B ANAT 25 ANAT 36 ANTH 1 or 1H ASTR 5 or 5H ASTR 7 ASTR 8 BIOL 1 BIOL 2 BIOL 3	The Humanities Statistics for the Behavioral Sciences e Select one course with lab (lab may be a separative lab component) Introduction to Astronomy (must take lab component) Introduction to Stars, Galaxies, and the Universe (must take lab component) General Biology Plant and Animal Biology Ecology and Field Biology	PSYC 221 arate course).	One Interdisciplinary Studies Course Statistics for the Behavioral Sciences One Natural Science Course One Natural Science Course One Natural Science Course One Natural Science Course One Natural Science Course One Natural Science Course One Natural Science Course One Natural Science Course One Natural Science Course			
Interdisciplina HUMA 1 Mathematics PSYC 10 Natural Science ANAT 10A ANAT 10B ANAT 25 ANAT 36 ANTH 1 or 1H ASTR 5 or 5H ASTR 7 ASTR 8 BIOL 1 BIOL 2 BIOL 3 BIOL 4 or 4H	The Humanities Statistics for the Behavioral Sciences e Select one course with lab (lab may be a septembroal second s	PSYC 221 arate course).	One Interdisciplinary Studies Course Statistics for the Behavioral Sciences One Natural Science Course One Natural Science Course One Natural Science Course One Natural Science Course One Natural Science Course One Natural Science Course One Natural Science Course One Natural Science Course One Natural Science Course One Natural Science Course			
Interdisciplina HUMA 1 Mathematics PSYC 10 Natural Science ANAT 10A ANAT 10B ANAT 25 ANAT 36 ANTH 1 or 1H ASTR 5 or 5H ASTR 7 ASTR 8 BIOL 1 BIOL 2 BIOL 3	The Humanities Statistics for the Behavioral Sciences e Select one course with lab (lab may be a separative separativ	PSYC 221 arate course).	One Interdisciplinary Studies Course Statistics for the Behavioral Sciences One Natural Science Course One Natural Science Course One Natural Science Course One Natural Science Course One Natural Science Course One Natural Science Course One Natural Science Course One Natural Science Course One Natural Science Course			
Interdisciplina HUMA 1 Mathematics PSYC 10 Natural Science ANAT 10A ANAT 10B ANAT 25 ANAT 36 ANTH 1 or 1H ASTR 5 or 5H ASTR 7 ASTR 8 BIOL 1 BIOL 2 BIOL 3 BIOL 4 or 4H BIOL 6	The Humanities Statistics for the Behavioral Sciences e Select one course with lab (lab may be a separative separativ	PSYC 221 arate course).	One Interdisciplinary Studies Course Statistics for the Behavioral Sciences One Natural Science Course One Natural Science Course One Natural Science Course One Natural Science Course One Natural Science Course One Natural Science Course One Natural Science Course One Natural Science Course One Natural Science Course One Natural Science Course One Natural Science Course One Natural Science Course One Natural Science Course			
Interdisciplina HUMA 1 Mathematics PSYC 10 Natural Science ANAT 10A ANAT 10B ANAT 25 ANAT 36 ANTH 1 or 1H ASTR 5 or 5H ASTR 7 ASTR 8 BIOL 1 BIOL 2 BIOL 3 BIOL 4 or 4H	The Humanities Statistics for the Behavioral Sciences e Select one course with lab (lab may be a separative separativ	PSYC 221 arate course).	One Interdisciplinary Studies Course Statistics for the Behavioral Sciences One Natural Science Course One Natural Science Course One Natural Science Course One Natural Science Course One Natural Science Course One Natural Science Course One Natural Science Course One Natural Science Course One Natural Science Course One Natural Science Course			

BIOL 34		component)				
BTNY 3	BIOL 34			One Natural Science Course		
BTNY 3						
Diversity CHEM 10 Chemistry for Allied Health Majors CHEM 20 Introductory Organic and Biochemistry CHEM 40 Introduction to General Chemistry CHEM 50 or 50H CHEM 51 General Chemistry 2 CHEM 51 Organic Chemistry CHEM 81 Organic Chemistry CHEM 81 Organic Chemistry 2 CHEM 81 Organic Chemistry 3 CHEM 81 Organic Chemistry 4 CHEM 81 Organic Chemistry 5 CHEM 81 Organic Chemistry 6 CHEM 81 Organic Chemistry 9 CHEM 81 Organic Ch	BTNY 3		BIOL 232	Botany		
CHEM 10 Chemistry for Allied Health Majors One Natural Science Course CHEM 20 Introductory Organic and Biochemistry One Natural Science Course CHEM 40 Introduction to General Chemistry One Natural Science Course CHEM 50 or 50H General Chemistry 2 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 GEOG 1 or 6 Elements of Physical Geography (must take lab component) One Natural Science Course GEOL 1 Physical Geology One Natural Science Course GEOL 24 Geologic Field Studies: Central California One Natural Science Course GEOL 25 Geologic Field Studies: Southern California One Natural Science Course METO 3 Weather and the Atmospheric Environment (must take lab component) One Natural Science Course MICR 2 Microbiology One Natural Science Course OCEA 10 or 1 Introduction to Oceanography (must take lab component) One Natural Science Course PHYS 29 Physical Science <td< td=""><td></td><td></td><td></td><td></td></td<>						
CHEM 20	CHEM 10			One Natural Science Course		
Biochemistry	CHEM 20			One Natural Science Course		
CHEM 50 or 50H CHEM 51 General Chemistry 2 CHEM 80 Organic Chemistry 2 CHEM 81 Organic Chemistry 2 One Natural Science Course One Natural Science						
SOH CHEM 51 General Chemistry 2 One Natural Science Course	CHEM 40	Introduction to General Chemistry		One Natural Science Course		
SOH CHEM 51 General Chemistry 2 One Natural Science Course	CHEM 50 or	General Chemistry 1		One Natural Science Course		
CHEM 80 Organic Chemistry One Natural Science Course CHEM 81 Organic Chemistry 2 One Natural Science Course GEOG 1 or Elements of Physical Geography (must take lab component) GEOL 1 Physical Geology One Natural Science Course GEOL 8 or Earth Science (must take lab component) GEOL 24 Geologic Field Studies: Central California GEOL 25 Geologic Field Studies: Southern California METO 3 Weather and the Atmospheric Environment (must take lab component) MICR 1 Principles of Microbiology One Natural Science Course MICR 22 Microbiology One Natural Science Course OCEA 10 or Introduction to Oceanography (must take lab component) HSC 3 Energy Science One Natural Science Course PHSC 9 Physical Science 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 4B Engineering Physics One Natural Science Course PHYS 4B Engineering Physics One Natural Science Course PHYS 4B Engineering Physics One Natural Science Course PHYS 4B General Physics One Natural Science Course PHYS 4B Engineering Physics One Natural Science Course PHYS 6A General Physics One Natural Science Course PHYS 6B General Physics One Natural Science Course PHYS 6B General Physics With Calculus One Natural Science Course PHYS 6B General Physics With Calculus One Natural Science Course PHYS 6B General Physics With Calculus One Natural Science Course PHYS 6B General Physics With Calculus One Natural Science Course PHYS 6B General Physics With Calculus One Natural Science Course PHYS 6B General Physics With Calculus One Natural Science Course PHYS 6B General Physics With Calculus One Natural Science Course PHYS 6B General Physics With Calculus One Natural Science Course PHYS 6B General Physics With	50H	,				
CHEM 81 Organic Chemistry 2 GEOG 1 or Elements of Physical Geography (must take lab component) GEOL 1 Physical Geology GEOL 8 or BH California GEOL 24 Geologic Field Studies: Central California GEOL 25 Geologic Field Studies: Southern California METO 3 Weather and the Atmospheric Environment (must take lab component) MICR 1 Principles of Microbiology MICR 22 Microbiology OCEA 10 or 10H take lab component) DY Physical Geology MICR 29 Physical Geology MICR 30 Physics PHYS 40 General Physics PHYS 4A Engineering Physics PHYS 4A Engineering Physics PHYS 4A General Physics PHYS 6A General Physics with Calculus PHS 6B General Physics with Calculus PHS 6B General Physics with Calculus PHS 6B Intermediate Public Speaking PHS 1 Intermediate Public Speaking PHS 2NG Public Speaking PHS 1 Intermediate Public Speaking PHS 1 Intermediate Public Speaking PHS 2NG Public Speaking PHS 1 Intermediate Public Speaking PHS 2NG Public Speaking PHS 6NG Public Speaking PHS 1 Intermediate Public Speaking PHS 2NG Public Speaking PHS 3NG Public Speaking PHS 4NG Public Speaking PHS 6NG Public Speaking PHS 4NG Public Speaking PHS 4NG Public Speaking	CHEM 51	General Chemistry 2		One Natural Science Course		
GEOG 1 or 1H (must take lab component) GEOL 1 Physical Geology GEOL 8 or Earth Science (must take lab component) GEOL 24 Geologic Field Studies: Central California GEOL 25 Geologic Field Studies: Southern California METO 3 Weather and the Atmospheric Environment (must take lab component) MICR 1 Principles of Microbiology MICR 22 Microbiology MICR 22 Microbiology MICR 3 Energy Science PHSC 3 Energy Science PHSC 9 Physical Science PHSC 9 Physical Science PHYS 1 Physics PHYS 2AG General Physics PHYS 2AG General Physics PHYS 4A Engineering Physics PHYS 4A Engineering Physics PHYS 4B Engineering Physics PHYS 6A General Physics with Calculus PHSC 6B Central Public Speaking PCH 1 Intermediate Public Speaking PCH 2 Fundamentals of Communication PSychology One Natural Science Course One Natural Scien	CHEM 80	Organic Chemistry		One Natural Science Course		
H	CHEM 81	Organic Chemistry 2		One Natural Science Course		
GEOL 1 Physical Geology GEOL 8 or Garth Science (must take lab component) GEOL 24 Geologic Field Studies: Central California GEOL 25 Geologic Field Studies: Southern California METO 3 Weather and the Atmospheric Environment (must take lab component) MICR 1 Principles of Microbiology One Natural Science Course MICR 22 Microbiology One Natural Science Course OCEA 10 or Introduction to Oceanography (must take lab component) PHSC 3 Energy Science One Natural Science Course PHSC 9 Physical Science One Natural Science Course PHYS 1 Physics One Natural Science Course PHYS 2AG General Physics One Natural Science Course PHYS 2BG General 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 One Natural Science Course PHYS 6B General Physics With Calculus One Natural Science Course PHYS 6B General Physics with Calculus One Natural Science Course PHYS 6B General Physics with Calculus One Natural Science Course PHYS 6B General Physics with Calculus One Natural Science Course PHYS 6B General Physics with Calculus One Natural Science Course PHYS 6B General Physics with Calculus One Natural Science Course PHYS 6B General Physics with Calculus One Natural Science Course PHYS 6B General Physics with Calculus One Natural Science Course PHYS 6B General Physics with Calculus One Natural Science Course PHYS 6B General Physics with Calculus One Natural Science Course PHY	GEOG 1 or	Elements of Physical Geography		One Natural Science Course		
GEOL 8 or 8H Component) GEOL 24 Geologic Field Studies: Central California GEOL 25 Geologic Field Studies: Southern California METO 3 Weather and the Atmospheric Environment (must take lab component) MICR 1 Principles of Microbiology One Natural Science Course MICR 22 Microbiology One Natural Science Course MICR 3 Energy Science One Natural Science Course MICR 4 Physical Science One Natural Science Course MICR 5 Physical Science One Natural Science Course MICR 6 Physical Science One Natural Science Course MICR 7 Physics One Natural Science Course MICR 9 Physical Science One Natural Science Course MICR 9 Physical Science One Natural Science Course MICR 9 Physical Science One Natural Science Course MICR 9 Physics One Natural Science Course MICR 1 Physics One Natural Science Course MICR 9 Public Speaking Natural Science Course MICR 9 Physical Science Natural Scie	1H	(must take lab component)				
SH	GEOL 1			One Natural Science Course		
SH	GEOL 8 or	Earth Science (must take lab		One Natural Science Course		
GEOL 25 Geologic Field Studies: Southern California METO 3 Weather and the Atmospheric Environment (must take lab component) MICR 1 Principles of Microbiology Microbiology Microbiology One Natural Science Course MICR 22 Microbiology One Natural Science Course Introduction to Oceanography (must take lab component) PHSC 3 Energy Science PHSC 9 Physical Science One Natural Science Course PHYS 1 Physics One Natural Science Course PHYS 2AG General Physics PHYS 2BG General Physics PHYS 4A Engineering Physics PHYS 4B Engineering Physics One Natural Science Course PHYS 4C Engineering Physics One Natural Science Course PHYS 4C Engineering Physics One Natural Science Course PHYS 6B General Physics One Natural Science Course PHYS 6B General Physics One Natural Science Course PHYS 6B General Physics with Calculus One Natural Science Course PHYS 6B General Physics with Calculus One Natural Science Course PHYS 6B General Physics with Calculus One Natural Science Course PHYS 6B General Physics with Calculus One Natural Science Course PHYS 6B Fell 1A or Intermediate Public Speaking COMM 120 Public Speaking Public Speaking Public Speaking Public Speaking Public Speaking Physics Fundamentals of Communication COMM 120 Public Speaking Public Speaking						
California METO 3 Weather and the Atmospheric Environment (must take lab component) MICR 1 Principles of Microbiology MICR 22 Microbiology Oceanography (must take lab component) PHSC 3 Energy Science PHSC 9 Physical Science PHYS 1 Physics PHYS 2AG General Physics PHYS 2BG General Physics PHYS 4A Engineering Physics PHYS 4A Engineering Physics PHYS 4B Engineering Physics PHYS 4C Engineering Physics PHYS 6A General Physics with Calculus PHYS 6B General Physics with Calculus Physics one Natural Science Course PHYS 6B General Physics with Calculus Physics one Natural Science Course PHYS 6B General Physics with Calculus One Natural Science Course PHYS 6B General Physics with Calculus One Natural Science Course PHYS 6B General Physics with Calculus One Natural Science Course PHYS 6B General Physics with Calculus One Natural Science Course PHYS 6B General Physics with Calculus One Natural Science Course PHYS 6B General Physics with Calculus One Natural Science Course PHYS 6B General Physics with Calculus One Natural Science Course PHYS 6B General Physics with Calculus One Natural Science Course PUblic Speaking COMM 120 Public Speaking Public Speaking Public Speaking Public Speaking Public Speaking	GEOL 24			One Natural Science Course		
Environment (must take lab component) MICR 1 Principles of Microbiology One Natural Science Course MICR 22 Microbiology One Natural Science Course OCEA 10 or Introduction to Oceanography (must take lab component) PHSC 3 Energy Science 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 One Natural Science Course PHYS 6B General Physics One Natural Science Course PHYS 6B General Physics One Natural Science Course PHYS 6B General Physics with Calculus One Natural Science Course PHYS 6B 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 1AH SPCH 1B Intermediate Public Speaking COMM 120 Public Speaking Psychology	GEOL 25			One Natural Science Course		
Environment (must take lab component) MICR 1 Principles of Microbiology One Natural Science Course MICR 22 Microbiology One Natural Science Course OCEA 10 or 10H take lab component) PHSC 3 Energy Science 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 One Natural Science Course PHYS 6B General Physics One Natural Science Course PHYS 6B General Physics One Natural Science Course PHYS 6B General Physics With Calculus One Natural Science Course PHYS 6B 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 1AH SPCH 1B Intermediate Public Speaking COMM 120 Public Speaking Psychology	METO 3	Weather and the Atmospheric		One Natural Science Course		
MICR 1 Principles of Microbiology One Natural Science Course MICR 22 Microbiology One Natural Science Course OCEA 10 or Introduction to Oceanography (must take lab component) PHSC 3 Energy Science 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 One Natural Science Course PHYS 6B General Physics One Natural Science Course PHYS 6B General Physics with Calculus One Natural Science Course PHYS 6B General Physics with Calculus One Natural Science Course PHOBIC Speaking Select one course. Public Speaking Select one course Public Speaking Public Speaking						
MICR 22 Microbiology One Natural Science Course OCEA 10 or Introduction to Oceanography (must take lab component) PHSC 3 Energy Science 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 One Natural Science Course PHYS 6B General Physics One Natural Science Course PHYS 6B General Physics One Natural Science Course PHYS 6B General Physics with Calculus One Natural Science Course PHOBIC Speaking Select one course. PUblic Speaking Select one course. PUBlic Speaking Public Speaking Public Speaking COMM 120 Public Speaking PSPCH 1B Intermediate Public Speaking PSPCH 2 Fundamentals of Communication COMM 120 Public Speaking Psychology		,				
OCEA 10 or 10H take lab component) PHSC 3 Energy Science 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 PHYS 6B 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 1AH OR	MICR 1	·		One Natural Science Course		
OCEA 10 or 10H take lab component) PHSC 3	MICR 22	· · · · · · · · · · · · · · · · · · ·		One Natural Science Course		
PHSC 3 Energy Science 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 PHYS 6B General Physics with Calculus One Natural Science Course Public Speaking Select one course. SPCH 1A or 1AH Public Speaking COMM 120 Public Speaking SPCH 2 Fundamentals of Communication COMM 120 Public Speaking Psychology	OCEA 10 or	Introduction to Oceanography (must		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 Phys 6B General Physics with Calculus One Natural Science Course Public Speaking Select one course. SPCH 1A or 1AH Public Speaking COMM 120 Public Speaking SPCH 2 Fundamentals of Communication COMM 120 Public Speaking Psychology	10H	take lab component)				
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 PHUS 6B General Physics with Calculus One Natural Science Course Public Speaking Select one course. SPCH 1A or 1AH SPCH 1B Intermediate Public Speaking COMM 120 Public Speaking SPCH 2 Fundamentals of Communication COMM 120 Public Speaking Psychology	PHSC 3			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 1AH Public Speaking COMM 120 Public Speaking SPCH 2 Fundamentals of Communication COMM 120 Public Speaking Psychology	PHSC 9	Physical Science		One Natural Science Course		
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 1AH SPCH 1B Intermediate Public Speaking SPCH 2 Fundamentals of Communication COMM 120 Public Speaking Psychology	PHYS 1	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 1AH SPCH 1B Intermediate Public Speaking SPCH 2 Fundamentals of Communication COMM 120 Public Speaking Psychology	PHYS 2AG	General Physics	PHYS 243	Physics for Architects		
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 1AH SPCH 1B Intermediate Public Speaking SPCH 2 Fundamentals of Communication COMM 120 Public Speaking Psychology One Natural Science Course	PHYS 2BG	General 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 1AH SPCH 1B Intermediate Public Speaking SPCH 2 Fundamentals of Communication COMM 120 Public Speaking Psychology	PHYS 4A	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 1AH SPCH 1B Intermediate Public Speaking COMM 120 Public Speaking SPCH 2 Fundamentals of Communication COMM 120 Public Speaking Psychology	PHYS 4B	Engineering Physics		One Natural Science Course		
PHYS 6B General Physics with Calculus One Natural Science Course Public Speaking Select one course. SPCH 1A or 1AH SPCH 1B Intermediate Public Speaking COMM 120 Public Speaking SPCH 2 Fundamentals of Communication COMM 120 Public Speaking Psychology	PHYS 4C	Engineering Physics		One Natural Science Course		
Public Speaking Select one course. SPCH 1A or 1AH SPCH 1B Intermediate Public Speaking SPCH 2 Fundamentals of Communication COMM 120 Public Speaking COMM 120 Public Speaking Public Speaking COMM 120 Public Speaking Public Speaking Public Speaking	PHYS 6A	General Physics with Calculus		One Natural Science Course		
SPCH 1A or 1AH SPCH 1B Intermediate Public Speaking SPCH 2 Fundamentals of Communication Public Speaking COMM 120 Public Speaking Public Speaking COMM 120 Public Speaking COMM 120 Public Speaking Psychology	PHYS 6B	General Physics with Calculus		One Natural Science Course		
1AH SPCH 1B Intermediate Public Speaking COMM 120 Public Speaking SPCH 2 Fundamentals of Communication COMM 120 Public Speaking Psychology	Public Speaking Select one course.					
1AH SPCH 1B Intermediate Public Speaking COMM 120 Public Speaking SPCH 2 Fundamentals of Communication COMM 120 Public Speaking Psychology	SPCH 1A or	Public Speaking	COMM 120	Public Speaking		
SPCH 1B Intermediate Public Speaking COMM 120 Public Speaking SPCH 2 Fundamentals of Communication COMM 120 Public Speaking Psychology						
SPCH 2 Fundamentals of Communication COMM 120 Public Speaking Psychology		Intermediate Public Speaking	COMM 120	Public Speaking		
Psychology				, ,		
	· ·					
PSYC 1A or Introduction to Psychology PSYC 200 Introduction to Psychology		Introduction to Psychology	PSYC 200	Introduction to Psychology		
1AH Indicates in the Control of System of Syst						
Social Science Select one course.		-				
ANTH 5 Principles of Cultural Anthropology ANTH 220 Cultural Anthropology						
ANTH 22 General Cultural Anthropology ANTH 220 Cultural Anthropology	ANTH 22	General Cultural Anthropology	ANTH 220	Cultural Anthropology		
General Education Elective 3 units. May be chosen from any academic department included in this document						

Unrestricted Electives | 14 units of college level coursework selected from any discipline as long as they are degree applicable at Mount San Antonio College