## **ARTICULATION AGREEMENT**

#### INTRODUCTION

This articulation agreement has been developed by Mount Saint Mary's University, Los Angeles and College of the Canyons. Its purpose is to help the prospective Mount Saint Mary's student plan a course of study that will facilitate a more effective transfer into Mount Saint Mary's University. Mount Saint Mary's University accepts a maximum of 70 transferable lower division units to be applied toward the units required for a baccalaureate degree. All community college coursework is considered lower division. No community college coursework will be counted as upper division units. This agreement contains three sections:

Section I - lists relevant information about MSMU General Studies Requirements. The General Studies requirements at MSMU include seven areas: Communication Skills; Critical Thinking; Arts & Sciences; Modern Language, Religious Studies and Philosophy, Diversity, and Quantitative Literacy. Listed under each area are equivalent courses offered at College of the Canyons.

Section II - lists lower division courses within all majors offered at the Mount with the exception of Liberal Studies. Liberal Studies majors should refer to Section III.

Section III- lists lower division courses within the Liberal Studies major, selected by the Education Department for articulation. Students interested in a Liberal Studies major should disregard Section II. Section III courses that meet GS requirements in Section I will double count for the Liberal Studies Major and for General Studies.

# MOUNT SAINT MARY'S UNIVERSITY, LOS ANGELES – COLLEGE OF THE CANYONS ARTICULATION AGREEMENT

## **SECTION I**

## **General Studies:**

I. Communication Skills					
A. Written (6 units with grade C or better)			B. Oral (1-3 units)		
English 101, 101H, 102, 102H, 103, 103H		Communi		tudies 105, 105H, 190, 3, 246	
	II. C	Critical Thinking	(minimum 3 un	its)	
	Philosophy 106, 230				
At least or			s (minimum 21 ເ in each of the foll		ategories (A-G)
A. Art/Music	B.	Literature	C. Histor	у	D. Natural and Physical Sciences
Art 110, 111, 115, 205 Cinema 120, 121, 122,123, 131 Dance 100 Humanities 101, 150 Interior Design 114, 115 Mass Entertainment Arts 101, 102, 103 Music 105, 106, 107, 108, 112 Photography 140 Theatre 100, 110, 130, 220, 221	261, 26	1 250, 251, 260, 32, 263, 271, 73, 274, 275,	History 101, 10 102, 111, 111H 112H, 115, 120 120H, 130, 161 192, 193, 212, 3 243 Political Scienc 250	, 112, , , 191, 240,	Anthropology 101, 101H, 101L, 105 Astronomy 100, 101, 102 Biological Science 100, 100H, 106, 107, 107H, 130, 132, 201, 202, 204, 205, 215, 216, 219, 221 Chemistry 110, 151, 151H, 201, 201H Geography 101, 101H, 101L, 103 Geology 100, 101, 102, 103, 104, 109, 109L, 218 Physical Science 101 Physics 101, 110, 220
E. Mathematics			d Behavioral nces		G. Contemporary onomics or Politics
Economics 291 Math 102, 103, 104, 111 140, 140H, 211, 212, 24 Psychology 104 Sociology 137		Anthropology 1 Early Childhood 125 Economics 202 Political Science Psychology 107 172, 172H Sociology 101, 103H	d Education , 202H e 250 1, 101H, 102,	Econor History	ss 211, 211H mics 201, 201H 210 Il Science 150, 150H,

V. Religious Studies and Philosophy		
(Minimum 15 units; must include 3 units of Ethics and 3 units of a Philosophical Ideas		
course)		

A. Religious Studies (6-9 units)	B. Philosophy (6-9 units)
<ul> <li>a. Scripture: English 272</li> <li>b. Christian Thought: No equivalent</li> <li>c. Christian Ethics: No equivalent</li> <li>d. Religion &amp; Religions: Philosophy 220, 225</li> </ul>	a. Philosophical Ideas: Philosophy 101, 101H, 102, 110, 111, 112, 130, 225 b. Ethics: Philosophy 120, 240, 250 c. Philosophy Other: Philosophy 106, 230

## IV: Modern Language

- A. A student who begins a language must complete course 1 and 2 of the same language
- B. Students whose native language is not English may demonstrate academic proficiency in English as a second language by passing the TOEFL examination with scores above 550.
- C. To meet the requirement students must demonstrate proficiency at the second semester level. If they have knowledge, and test into the second semester of the language, they need only take the second semester course, i.e., Span 2.
- D. Language courses must be college-level courses.

VI: Diversity			
Anthropology 103, 103H	History 240		
Art 205	Music 108		
Cinema 123	Philosophy 101, 101H, 102, 120, 220, 225, 240		
Early Childhood Education 125	Political Science 250		
English 262, 280	Sociology 101, 101H, 103, 103H		
Geography 102			

## **VII: Quantitative Literacy**

A. QL1	B. QL2
Biological Science 106, 107, 107H, 140	Chemistry 201, 201H, 202
Business 201, 202	Economics 291
Math 130	Math 102, 103, 104, 111, 140, 140H, 211, 212,
Philosophy 106	213, 240
	Philosophy 230
	Physical Science 101
	Physics 101, 110, 111, 220, 221, 222
	Psychology 104
	Sociology 137

#### Disclaimer

Other courses not listed in the above sections <u>may</u> be approved for general studies credit. To ensure receiving the appropriate credit, please complete a transfer credit clearance form <u>before</u> registering for the course. The advisement center will then determine the eligibility of the course. Submission of a transfer credit clearance form does not guarantee approval of transfer credit.

## SECTION II

## Disclaimer:

- 1. Major course evaluations are based on our traditional baccalaureate program's major requirements. WEC major requirements may vary from list. All students should consult with advisors for requirement variations.
- 2. All possible lower division courses for each major are listed. Please note, some majors have multiple course options for fulfilling the same degree requirement. Consult the current college catalog to determine if your specific major has "either/or" options with the courses listed below.

## **AMERICAN STUDIES**

MSMU Course #	MSMU Course Title	College of the Canyons Course # (Please refer to College of the Canyons Catalog for Course Title)	
BUS 4	Business Foundations & Analysis	BUS 100	
BUS 5/POL 5	Business Law I	BUS 211	
BUS 92/PHI 92	Business Ethics		
ENG 20	Great Works in American Literature	ENGL 261	
ENG 26	Literature of the American West	ENGL 262	
POL 1	American Government and Institutions	POL 150 or POL 150H	

## **APPLIED ETHICS**

MSMU Course #	MSMU Course Title	College of the Canyons Course # (Please refer to College of the Canyons Catalog for Course Title)
PHI 5	Introduction to Logic	
PHI 10	Critical Thinking	PHILOS 106
PHI 15	Introduction to Philosophy	PHILOS 101 or PHILOS 101H
PHI 16	Philosophy through Popular Culture	
PHI 21	Moral Values and Ethical Decisions	PHILOS 120 or PHILOS 240
PHI 24	Socrates, Plato, and Aristotle	
PHI 92	Introduction to Business Ethics	

## **ART**

MSMU Course #	MSMU Course Title	College of the Canyons Course # (Please refer to College of the Canyons Catalog for Course Title)
ART 1	Drawing I	ART 124A
ART 2	Design I	
ART 4	Painting I	ART 227
ART 7	Experiences in the Visual Arts	

ADT 42	O-manica I		
ART 12	Ceramics I		
ART 15	Computer Graphics		
ART 24	Wood		
BIOCHEMISTRY			
MSMU Course #	MSMU Course Title	College of the Canyons Course # (Please refer to College of the Canyons Catalog for Course Title)	
BIO 1/L	Biological Dynamics	BIOSCI 106	
BIO 2/L	Biological Dynamics	BIOSCI 107	
CHE 1A/L	General Chemistry/Lab	CHEM 201	
CHE 1B/L	General Chemistry/Lab	CHEM 202	
CHE 6A/L	Organic Chemistry/Lab	CHEM 255	
CHE 6B/L	Organic Chemistry/Lab	CHEM 256	
CIS 2	Introduction to Programming		
MTH 5A	Calculus I	MATH 211	
MTH 5B	Calculus II	MATH 212	
MTH 38	Elements of Probability and Statistics	MATH 140	
PHY 1A	Introductory Physics IA	PHYSIC 110	
PHY 1B/L	Introductory Physics IB/Lab	PHYSIC 111	
PHY 11A	Mechanics	PHYSCI 220	
PHY 11B	Electricity, Magnetism and	PHY	
		001.004	
	Optics	SCI 221	
	BIOLOGICAL SCIENCES	SCI 221	
MSMU Course #		College of the Canyons	
MSMU Course #	BIOLOGICAL SCIENCES		
MSMU Course #	BIOLOGICAL SCIENCES	College of the Canyons Course # (Please refer to College of the Canyons Catalog for Course	
	MSMU Course Title	College of the Canyons Course # (Please refer to College of the Canyons Catalog for Course Title)	
BIO 1/L	BIOLOGICAL SCIENCES  MSMU Course Title  Biological Dynamics/Lab	College of the Canyons Course # (Please refer to College of the Canyons Catalog for Course Title) BIOSCI 106	
BIO 1/L BIO 2/L	BIOLOGICAL SCIENCES  MSMU Course Title  Biological Dynamics/Lab Biological Dynamics/Lab General	College of the Canyons Course # (Please refer to College of the Canyons Catalog for Course Title) BIOSCI 106 BIOSCI 107	
BIO 1/L BIO 2/L CHE 1A/D/L	BIOLOGICAL SCIENCES  MSMU Course Title  Biological Dynamics/Lab Biological Dynamics/Lab General Chemistry/Discussion/Lab	College of the Canyons Course # (Please refer to College of the Canyons Catalog for Course Title) BIOSCI 106 BIOSCI 107 CHEM 201	
BIO 1/L BIO 2/L CHE 1A/D/L CHE 1B/L	BIOLOGICAL SCIENCES  MSMU Course Title  Biological Dynamics/Lab Biological Dynamics/Lab General Chemistry/Discussion/Lab General Chemistry/Lab	College of the Canyons Course # (Please refer to College of the Canyons Catalog for Course Title) BIOSCI 106 BIOSCI 107 CHEM 201 CHEM 202	
BIO 1/L BIO 2/L CHE 1A/D/L CHE 1B/L CHE 6A/L	BIOLOGICAL SCIENCES  MSMU Course Title  Biological Dynamics/Lab Biological Dynamics/Lab General Chemistry/Discussion/Lab General Chemistry/Lab Organic Chemistry/Lab Organic Chemistry/Lab Elements of Probability and Statistics	College of the Canyons Course # (Please refer to College of the Canyons Catalog for Course Title) BIOSCI 106 BIOSCI 107 CHEM 201 CHEM 202 CHEM 225	
BIO 1/L BIO 2/L CHE 1A/D/L CHE 1B/L CHE 6A/L CHE 6B/L	BIOLOGICAL SCIENCES  MSMU Course Title  Biological Dynamics/Lab Biological Dynamics/Lab General Chemistry/Discussion/Lab General Chemistry/Lab Organic Chemistry/Lab Organic Chemistry/Lab Elements of Probability and	College of the Canyons Course # (Please refer to College of the Canyons Catalog for Course Title) BIOSCI 106 BIOSCI 107 CHEM 201 CHEM 202 CHEM 225 CHEM 256	
BIO 1/L BIO 2/L CHE 1A/D/L  CHE 1B/L CHE 6A/L CHE 6B/L MTH 38	BIOLOGICAL SCIENCES  MSMU Course Title  Biological Dynamics/Lab Biological Dynamics/Lab General Chemistry/Discussion/Lab General Chemistry/Lab Organic Chemistry/Lab Organic Chemistry/Lab Elements of Probability and Statistics	College of the Canyons Course # (Please refer to College of the Canyons Catalog for Course Title) BIOSCI 106 BIOSCI 107 CHEM 201  CHEM 202 CHEM 225 CHEM 256 MATH 140  PSY 104 MATH 211	
BIO 1/L BIO 2/L CHE 1A/D/L CHE 1B/L CHE 6A/L CHE 6B/L MTH 38 PSY 40	BIOLOGICAL SCIENCES  MSMU Course Title  Biological Dynamics/Lab Biological Dynamics/Lab General Chemistry/Discussion/Lab General Chemistry/Lab Organic Chemistry/Lab Organic Chemistry/Lab Elements of Probability and Statistics Basic Statistical Methods	College of the Canyons Course # (Please refer to College of the Canyons Catalog for Course Title) BIOSCI 106 BIOSCI 107 CHEM 201 CHEM 202 CHEM 225 CHEM 256 MATH 140 PSY 104	
BIO 1/L BIO 2/L CHE 1A/D/L CHE 1B/L CHE 6A/L CHE 6B/L MTH 38  PSY 40 MTH 5A	BIOLOGICAL SCIENCES  MSMU Course Title  Biological Dynamics/Lab Biological Dynamics/Lab General Chemistry/Discussion/Lab General Chemistry/Lab Organic Chemistry/Lab Organic Chemistry/Lab Elements of Probability and Statistics Basic Statistical Methods Calculus I	College of the Canyons Course # (Please refer to College of the Canyons Catalog for Course Title) BIOSCI 106 BIOSCI 107 CHEM 201  CHEM 202 CHEM 225 CHEM 256 MATH 140  PSY 104 MATH 211	
BIO 1/L BIO 2/L CHE 1A/D/L  CHE 1B/L CHE 6A/L CHE 6B/L MTH 38  PSY 40 MTH 5A MTH 5B	BIOLOGICAL SCIENCES  MSMU Course Title  Biological Dynamics/Lab Biological Dynamics/Lab General Chemistry/Discussion/Lab General Chemistry/Lab Organic Chemistry/Lab Organic Chemistry/Lab Elements of Probability and Statistics Basic Statistical Methods Calculus I Calculus II	College of the Canyons Course # (Please refer to College of the Canyons Catalog for Course Title) BIOSCI 106 BIOSCI 107 CHEM 201  CHEM 202 CHEM 225 CHEM 256 MATH 140  PSY 104 MATH 211 MATH 212	
BIO 1/L BIO 2/L CHE 1A/D/L  CHE 1B/L CHE 6A/L CHE 6B/L MTH 38  PSY 40 MTH 5A MTH 5B PHY 1A	BIOLOGICAL SCIENCES  MSMU Course Title  Biological Dynamics/Lab Biological Dynamics/Lab General Chemistry/Discussion/Lab General Chemistry/Lab Organic Chemistry/Lab Organic Chemistry/Lab Elements of Probability and Statistics Basic Statistical Methods Calculus I Calculus II Introductory Physics IA	College of the Canyons Course # (Please refer to College of the Canyons Catalog for Course Title)  BIOSCI 106  BIOSCI 107  CHEM 201  CHEM 202  CHEM 225  CHEM 256  MATH 140  PSY 104  MATH 211  MATH 212  PHYSIC 110	
BIO 1/L BIO 2/L CHE 1A/D/L  CHE 1B/L CHE 6A/L CHE 6B/L MTH 38  PSY 40 MTH 5A MTH 5B PHY 1A PHY 1B/L	BIOLOGICAL SCIENCES  MSMU Course Title  Biological Dynamics/Lab Biological Dynamics/Lab General Chemistry/Discussion/Lab General Chemistry/Lab Organic Chemistry/Lab Organic Chemistry/Lab Elements of Probability and Statistics Basic Statistical Methods Calculus I Introductory Physics IA Introductory Physics IB/Lab	College of the Canyons Course # (Please refer to College of the Canyons Catalog for Course Title)  BIOSCI 106  BIOSCI 107  CHEM 201  CHEM 202  CHEM 225  CHEM 256  MATH 140  PSY 104  MATH 211  MATH 212  PHYSIC 110  PHYSIC 111	

MSMU Course #	MSMU Course Title	College of the Canyons
monio course #	Monto oddise ritie	Course # (Please refer to College
		of the Canyons Catalog for Course
		Title)
BUS 4	Business Foundations and	BUS 100
	Analysis	
BUS 5	Business Law I	BUS 211
BUS 15A	Accounting Principles I	BUS 201
BUS 15B	Accounting Principles II	BUS 202
BUS 16A	Accounting Principles I	BUS 201
BUS 16B	Accounting Principles II	BUS 202
BUS 21	The Essentials of Business	
	Writing and Presentation	
BUS 92/PHI 92	Business Ethics	
ECO 1	Microeconomics	ECON 202
ECO 2	Macroeconomics	ECON 201
MTH 28	Mathematical Analysis for	MATH 240
14711.00	Business	100
MTH 38	Elements of Probability and	MATH 140
SDE 40	Statistics	COME 405
SPE 10	Introduction to Communication	COMS 105
MONIL Course #	CHEMISTRY	Callana of the Common
MSMU Course #	MSMU Course Title	College of the Canyons
		Course # (Please refer to College
CHE 1A/D/L	General	Course # (Please refer to College of the Canyons Catalog for Course
CHE 1A/D/L	Chemistry/Discussion/Lab	Course # (Please refer to College of the Canyons Catalog for Course Title)  CHEM 201
CHE 1A/D/L CHE 1B/L		Course # (Please refer to College of the Canyons Catalog for Course Title) CHEM 201 CHEM 202
CHE 1A/D/L CHE 1B/L CHE 6A/L	Chemistry/Discussion/Lab General Chemistry/Lab Organic Chemistry/Lab	Course # (Please refer to College of the Canyons Catalog for Course Title)  CHEM 201  CHEM 202  CHEM 255
CHE 1A/D/L  CHE 1B/L  CHE 6A/L  CHE 6B/L	Chemistry/Discussion/Lab General Chemistry/Lab Organic Chemistry/Lab Organic Chemistry/Lab	Course # (Please refer to College of the Canyons Catalog for Course Title) CHEM 201 CHEM 202
CHE 1A/D/L  CHE 1B/L  CHE 6A/L  CHE 6B/L  CIS 2	Chemistry/Discussion/Lab General Chemistry/Lab Organic Chemistry/Lab Organic Chemistry/Lab Introduction to Programming	Course # (Please refer to College of the Canyons Catalog for Course Title)  CHEM 201  CHEM 202  CHEM 255  CHEM 256
CHE 1A/D/L  CHE 1B/L  CHE 6A/L  CHE 6B/L  CIS 2  MTH 5A	Chemistry/Discussion/Lab General Chemistry/Lab Organic Chemistry/Lab Organic Chemistry/Lab Introduction to Programming Calculus I	Course # (Please refer to College of the Canyons Catalog for Course Title)  CHEM 201  CHEM 202  CHEM 255  CHEM 256  MATH 211
CHE 1A/D/L  CHE 1B/L  CHE 6A/L  CHE 6B/L  CIS 2  MTH 5A  MTH 5B	Chemistry/Discussion/Lab General Chemistry/Lab Organic Chemistry/Lab Organic Chemistry/Lab Introduction to Programming Calculus I Calculus II	Course # (Please refer to College of the Canyons Catalog for Course Title)  CHEM 201  CHEM 202  CHEM 255  CHEM 256  MATH 211  MATH 212
CHE 1A/D/L  CHE 1B/L  CHE 6A/L  CHE 6B/L  CIS 2  MTH 5A  MTH 5B  MTH 5C	Chemistry/Discussion/Lab General Chemistry/Lab Organic Chemistry/Lab Organic Chemistry/Lab Introduction to Programming Calculus I Calculus II Calculus III	Course # (Please refer to College of the Canyons Catalog for Course Title)  CHEM 201  CHEM 202  CHEM 255  CHEM 256  MATH 211  MATH 212  MATH 213
CHE 1A/D/L  CHE 1B/L  CHE 6A/L  CHE 6B/L  CIS 2  MTH 5A  MTH 5B  MTH 5C  PHY 1A	Chemistry/Discussion/Lab General Chemistry/Lab Organic Chemistry/Lab Organic Chemistry/Lab Introduction to Programming Calculus I Calculus II Calculus III Introductory Physics IA	Course # (Please refer to College of the Canyons Catalog for Course Title)  CHEM 201  CHEM 202  CHEM 255  CHEM 256  MATH 211  MATH 212  MATH 213  PHYSIC 110
CHE 1A/D/L  CHE 1B/L  CHE 6A/L  CHE 6B/L  CIS 2  MTH 5A  MTH 5B  MTH 5C  PHY 1A  PHY 1B/L	Chemistry/Discussion/Lab General Chemistry/Lab Organic Chemistry/Lab Organic Chemistry/Lab Introduction to Programming Calculus I Calculus II Calculus III Introductory Physics IA Introductory Physics IB/Lab	Course # (Please refer to College of the Canyons Catalog for Course Title)  CHEM 201  CHEM 202  CHEM 255  CHEM 256  MATH 211  MATH 212  MATH 213  PHYSIC 110  PHYSIC 111
CHE 1A/D/L  CHE 1B/L  CHE 6A/L  CHE 6B/L  CIS 2  MTH 5A  MTH 5B  MTH 5C  PHY 1A  PHY 1B/L  PHY 11A	Chemistry/Discussion/Lab General Chemistry/Lab Organic Chemistry/Lab Organic Chemistry/Lab Introduction to Programming Calculus I Calculus II Calculus III Introductory Physics IA Introductory Physics IB/Lab Mechanics	Course # (Please refer to College of the Canyons Catalog for Course Title)  CHEM 201  CHEM 202  CHEM 255  CHEM 256  MATH 211  MATH 212  MATH 213  PHYSIC 110  PHYSIC 111  PHYSIC 220
CHE 1A/D/L  CHE 1B/L  CHE 6A/L  CHE 6B/L  CIS 2  MTH 5A  MTH 5B  MTH 5C  PHY 1A  PHY 1B/L	Chemistry/Discussion/Lab General Chemistry/Lab Organic Chemistry/Lab Organic Chemistry/Lab Introduction to Programming Calculus I Calculus II Calculus III Introductory Physics IA Introductory Physics IB/Lab Mechanics Electricity, Magnetism, and	Course # (Please refer to College of the Canyons Catalog for Course Title)  CHEM 201  CHEM 202  CHEM 255  CHEM 256  MATH 211  MATH 212  MATH 213  PHYSIC 110  PHYSIC 111
CHE 1A/D/L  CHE 1B/L  CHE 6A/L  CHE 6B/L  CIS 2  MTH 5A  MTH 5B  MTH 5C  PHY 1A  PHY 1B/L  PHY 11A	Chemistry/Discussion/Lab General Chemistry/Lab Organic Chemistry/Lab Organic Chemistry/Lab Introduction to Programming Calculus I Calculus II Calculus III Introductory Physics IA Introductory Physics IB/Lab Mechanics	Course # (Please refer to College of the Canyons Catalog for Course Title)  CHEM 201  CHEM 202  CHEM 255  CHEM 256  MATH 211  MATH 212  MATH 213  PHYSIC 110  PHYSIC 111  PHYSIC 220
CHE 1A/D/L  CHE 1B/L  CHE 6A/L  CHE 6B/L  CIS 2  MTH 5A  MTH 5B  MTH 5C  PHY 1A  PHY 1B/L  PHY 11A	Chemistry/Discussion/Lab General Chemistry/Lab Organic Chemistry/Lab Organic Chemistry/Lab Introduction to Programming Calculus I Calculus II Calculus III Introductory Physics IA Introductory Physics IB/Lab Mechanics Electricity, Magnetism, and Optics	Course # (Please refer to College of the Canyons Catalog for Course Title)  CHEM 201  CHEM 202  CHEM 255  CHEM 256  MATH 211  MATH 212  MATH 213  PHYSIC 110  PHYSIC 111  PHYSIC 220
CHE 1A/D/L  CHE 1B/L  CHE 6A/L  CHE 6B/L  CIS 2  MTH 5A  MTH 5B  MTH 5C  PHY 1A  PHY 1B/L  PHY 11A  PHY 11B	Chemistry/Discussion/Lab General Chemistry/Lab Organic Chemistry/Lab Organic Chemistry/Lab Introduction to Programming Calculus I Calculus II Calculus III Introductory Physics IA Introductory Physics IB/Lab Mechanics Electricity, Magnetism, and Optics  CHILD DEVELOPMENT	Course # (Please refer to College of the Canyons Catalog for Course Title)  CHEM 201  CHEM 202  CHEM 255  CHEM 256  MATH 211  MATH 212  MATH 213  PHYSIC 110  PHYSIC 111  PHYSIC 220  PHYSCI 221
CHE 1A/D/L  CHE 1B/L  CHE 6A/L  CHE 6B/L  CIS 2  MTH 5A  MTH 5B  MTH 5C  PHY 1A  PHY 1B/L  PHY 11A  PHY 11B	Chemistry/Discussion/Lab General Chemistry/Lab Organic Chemistry/Lab Organic Chemistry/Lab Introduction to Programming Calculus I Calculus II Calculus III Introductory Physics IA Introductory Physics IB/Lab Mechanics Electricity, Magnetism, and Optics  CHILD DEVELOPMENT	Course # (Please refer to College of the Canyons Catalog for Course Title)  CHEM 201  CHEM 202  CHEM 255  CHEM 256  MATH 211  MATH 212  MATH 213  PHYSIC 110  PHYSIC 111  PHYSIC 220  PHYSCI 221  College of the Canyons
CHE 1A/D/L  CHE 1B/L  CHE 6A/L  CHE 6B/L  CIS 2  MTH 5A  MTH 5B  MTH 5C  PHY 1A  PHY 1B/L  PHY 11B  MSMU Course #	Chemistry/Discussion/Lab General Chemistry/Lab Organic Chemistry/Lab Organic Chemistry/Lab Introduction to Programming Calculus I Calculus II Calculus III Introductory Physics IA Introductory Physics IB/Lab Mechanics Electricity, Magnetism, and Optics  CHILD DEVELOPMENT	Course # (Please refer to College of the Canyons Catalog for Course Title)  CHEM 201  CHEM 202  CHEM 255  CHEM 256  MATH 211  MATH 212  MATH 213  PHYSIC 110  PHYSIC 111  PHYSIC 220  PHYSCI 221  College of the Canyons Course # (Please refer to College
CHE 1A/D/L  CHE 1B/L  CHE 6A/L  CHE 6B/L  CIS 2  MTH 5A  MTH 5B  MTH 5C  PHY 1A  PHY 1B/L  PHY 11B  MSMU Course #	Chemistry/Discussion/Lab General Chemistry/Lab Organic Chemistry/Lab Organic Chemistry/Lab Introduction to Programming Calculus I Calculus II Calculus III Introductory Physics IA Introductory Physics IB/Lab Mechanics Electricity, Magnetism, and Optics  CHILD DEVELOPMENT  MSMU Course Title  Health Science	Course # (Please refer to College of the Canyons Catalog for Course Title)  CHEM 201  CHEM 202  CHEM 255  CHEM 256  MATH 211  MATH 212  MATH 213  PHYSIC 110  PHYSIC 111  PHYSIC 220  PHYSCI 221  College of the Canyons  Course # (Please refer to College of the Canyons Catalog for Course
CHE 1A/D/L  CHE 1B/L  CHE 6A/L  CHE 6B/L  CIS 2  MTH 5A  MTH 5B  MTH 5C  PHY 1A  PHY 1B/L  PHY 11B  MSMU Course #	Chemistry/Discussion/Lab General Chemistry/Lab Organic Chemistry/Lab Organic Chemistry/Lab Introduction to Programming Calculus I Calculus II Calculus III Introductory Physics IA Introductory Physics IB/Lab Mechanics Electricity, Magnetism, and Optics  CHILD DEVELOPMENT  MSMU Course Title	Course # (Please refer to College of the Canyons Catalog for Course Title)  CHEM 201  CHEM 202  CHEM 255  CHEM 256  MATH 211  MATH 212  MATH 213  PHYSIC 110  PHYSIC 111  PHYSIC 220  PHYSCI 221  College of the Canyons  Course # (Please refer to College of the Canyons Catalog for Course

	I a	T		
	Planning			
EDU 33	The Visual & Performing Arts	ECE 144 & 151		
	for the Young Child			
EDU 37	Infant/Toddler Development			
	and Care			
PSY 1	Introduction to Psychology	PSYCH 101		
PSY 12	Child/Human Development	PSYCH 172		
SOC 6	The Family, Child and	ECE 125, SOCI 103, 103H		
	Community			
	CRIMINOLOGY			
	CRIMINOLOGY			
MSMU Course #	MSMU Course Title	College of the Canyons		
		Course # (Please refer to College		
		of the Canyons Catalog for Course		
		Title)		
SOC 1	Introduction to Sociology	SOCI 101		
	,			
	ENGLISH			
MSMU Course #	MSMU Course Title	College of the Canyons		
		Course # (Please refer to College		
		of the Canyons Catalog for Course		
		Title)		
ENG 1A	Freshman English	ENGL 101 or 101H		
ENG 1B	Freshman English	ENGL 102, 102H, or 103		
ENG 5H	Freshman Honors English			
ENG 18	Great Works in World	ENG 274		
	Literature			
ENG 28	Contemporary Issues in World			
	Literature			
ENG 70	Western Literary Heritage			
ENG 73	Shakespeare	ENGL 275		
HIS 1A	Western Civilization	HIST 101		
HIS 1B	Western Civilization	HIST 102		
THO TE	Western Civilization	11101 102		
FI	FILM, MEDIA AND SOCIAL JUSTICE			
MSMU Course #	MSMU Course Title	College of the Canyons		
		Course # (Please refer to College		
		of the Canyons Catalog for Course		
		Title)		
BUS 15A	Accounting Principles I	BUS 211		
SOC 1	Introduction to Sociology	SOCI 101		
MUS 3	Discovering Music			
111000	Fundamentals			
MUS 13	Applied Music:	MUS 189		
11100 10	Instrumental/Vocal for Non-	1000 100		
	Music Majors			
Masic Majors				
FRENCH AND FRANCOPHONE STUDIES				
FRENCH AND FRANCOPHONE STUDIES				

MSMU Course #	MSMU Course Title	College of the Convene	
Wiswid Course #	Wisivio Course Title	College of the Canyons Course # (Please refer to College	
		of the Canyons Catalog for Course	
		Title)	
FRE 1	Elementary French I	FRNCH 101	
FRE 2	Elementary French II	FRNCH 102	
FRE 3	Intermediate French III	FRNCH 201	
FRE 4	Intermediate French IV	FRNCH 202	
	GERONTOLOGY		
MSMU Course #	MSMU Course Title	College of the Canyons Course # (Please refer to College	
		of the Canyons Catalog for Course Title)	
BIO 50A	Human Anatomy	BIOSCI 201 or 204	
SOC 13	Anatomy for Social Services	BIOSCI 201 or 204	
	GLOBAL POLITICS		
MSMU Course #	MSMU Course Title	College of the Canyons Course # (Please refer to College of the Canyons Catalog for Course Title)	
ECO 2	Macroeconomics	ECON 201	
HIST 25	Cultural and Historical Geography		
POL 2	Introduction to World Politics	POL 250	
RST 23	Spiritual Journeys of Women		
HEALTHCARE POLICY			
MSMU Course #	MSMU Course Title	College of the Canyons Course # (Please refer to College	
		of the Canyons Catalog for Course	
BIO 10	Health Saignes	Title)	
POL 1	Health Science  American Government and	POL 150 or POL 150H	
	Institutions		
POL 2	Introduction to World Politics	POL 250	
PSY 1	Introduction to Psychology	PSYCH 101	
HISTORY			
MSMU Course #	MSMU Course Title	College of the Canyons Course # (Please refer to College of the Canyons Catalog for Course Title)	
HIS 1A	Western Civilization	HIST 101	
HIS 1B	Western Civilization	HIST 102	
HIS 3	World History	HIST 161	
	1	1	

MATHEMATICS		
MSMU Course #	MSMU Course Title	College of the Canyons Course # (Please refer to College of the Canyons Catalog for Course Title)
CIS 2	Introduction to Programming	
MTH 5A	Calculus I	MATH 211
MTH 5B	Calculus II	MATH 212
MTH 5C	Calculus III	MATH 213
MTH 8	Transition to Higher Math	
PHY 1BL	Introductory Physics Laboratory	
PHY 11A	Mechanics	PHYSCI 220
PHY 11B	Electricity, Magnetism, and Optics	PHYSCI 221
MUSIC		
MSMU Course #	MSMU Course Title	College of the Canyons Course # (Please refer to College of the Canyons Catalog for Course Title)
MUS 1AB	Musicianship I	MUS 101
MUS 1CD	Musicianship I	
MUS 2AB	Musicianship II	MUS 102
MUS 6	Varieties of Music	MUS 105
MUS 11	Functional Keyboard Skills	
MUS 15	Applied Music	
MUS 16	Music of World Cultures	MUS 108
MUS 17	Women in Music	
MUS 24A	Surveys of the History and Literature of Music	
MUS 24B	Surveys of the History and Literature of Music	
MUS 24C	Surveys of the History and Literature of Music	
MUS 25	Music Masterpieces	
MUS 26	Brass & Percussion Instruments: Introductory Techniques	
MUS 27	Woodwind Instruments: Introductory Techniques	
MUS 29	String Instruments: Introductory Techniques	
MUS 42	American Musical Theatre	
NURSING FRESHMAN YEAR (Prerequisite courses)		
MSMU Course #	MSMU Course Title	College of the Canyons Course # (Please refer to College

		(1) 0 0 1 1 0
		of the Canyons Catalog for Course Title)
BIO 3/L	General Microbiology/Lab	BIOSCI 221
BIO 50A/L	Human Anatomy/Lab	BIOSCI 201 or 204
BIO 50B/L	Human Physiology/Lab	BIOSCI 202 or 205
ENG 1A	Freshman English	ENGL 101 or 101H
ENG 1B	Freshman English	ENGL 102 or 103
CHE 3	Foundations of Chemistry	CHEM 110 or 151 or 201
PHS 1	Scientific Concepts	PHYSCI 101
PSY 1	Introduction to Psychology	PSYCH 101
PSY 12	Child/Human Development	PSYCH 172
SOC 1	Introduction to Sociology	SOCI 101
SPE 10	Introduction to Communication	COMS 105
PHILOSOPHY		
MSMU Course #	MSMU Course Title	College of the Canyons Course # (Please refer to College of the Canyons Catalog for Course Title)
PHI 5	Introduction to Logic	
PHI 10	Critical Thinking	PHILOS 106
PHI 15	Introduction to Philosophy	PHILOS 101 or PHILOS 101H
PHI 16	Philosophy Through Popular Culture	
PHI 21	Moral Values and Ethical Decisions	PHILOS 120 or PHILOS 240
PHI 92	Introduction to Business Ethics	
POLITICAL SCIENCE		
MSMU Course #	MSMU Course Title	College of the Canyons Course # (Please refer to College of the Canyons Catalog for Course Title)
ECO 2	Macroeconomics	ECON 201
POL 1	American Government and Institutions	POL 150 or POL 150H
POL 2	Introduction to World Politics	POL 250
PSYCHOLOGY		
MSMU Course #	MSMU Course Title	College of the Canyons Course # (Please refer to College of the Canyons Catalog for Course Title)
PSY 1	Introduction to Psychology	PSYCH 101
PSY 12	Child/Human Development	PSYCH 172
PSY 40	Basic Statistical Methods	PSY 104
PSY 52/L	Biological Psychology/Lab	PSY 102
RELIGIOUS STUDIES		

MSMU Course #	MSMU Course Title	College of the Canyons Course # (Please refer to College of the Canyons Catalog for Course Title)
RST 11	Introduction to Hebrew Scriptures	
RST 15	Introduction to New Testament	
RST 21	Contemporary Catholicism	
RST 23	Spiritual Journeys of Women	
RST 25	Theology of Marriage and Family	
RST 41	Introduction to Christian Ethics	
RST 45	Contemporary Issues in Christian Ethics	
RST 49	Biomedical Issues in Christian Ethics	
RST 61	World Religions	PHILOS 220
RST 70	Faith and Human Development	
RST 78	Death and Afterlife	
MSMU Course #	SOCIAL WORK  MSMU Course Title	College of the Canyons
		Course # (Please refer to College of the Canyons Catalog for Course Title)
MTH 38	Elements of Probability and Statistics	MATH 140
PSY 40	Basic Statistical Methods	PSY 104
SOC 1	Introduction to Sociology	SOCI 101
SOC 6	The Family, Child and Community	ECE 125, SOCI 103, 103H
SOC 7	Introduction to Human Services	
SOC 10	Deviance and Youth	SOCI 210
SOC 13	Anatomy for Social Services	BIOSCI 201 or 204
SOC 38	Statistics for Social Science	SOC 137
SOC 94 Topics in Aging SOCI 233  SOCIOLOGY		
MSMU Course #	MSMU Course Title	College of the Canyons Course # (Please refer to College of the Canyons Catalog for Course Title)
SOC 1	Introduction to Sociology	SOCI 101
SOC 6	The Family, Child, and Community	ECE 125, SOCI 103, 103H
SOC 7	Introduction to Human Services	

SOC 10	Deviance and Youth	SOCI 210
SOC 13	Anatomy for Social Services	BIOSCI 201 or 204
SOC 49	Multicultural Issues in	
	Healthcare	
SOC 94	Topics in Aging	SOCI 233
SPANISH/LATIN AMERICAN STUDIES		
MSMU Course #	MSMU Course Title	College of the Canyons
		Course # (Please refer to College
		of the Canyons Catalog for Course
		Title)
SPA 1	Elementary Spanish I	SPAN 101, 101H
SPA 2	Elementary Spanish II	SPAN 102
SPA 3	Intermediate Spanish III	SPAN 201
SPA 4	Intermediate Spanish IV	
SPA 44	Spanish-speaking Civilizations	
3PA 44		
3PA 44	and Cultures in the Americas	
	and Cultures in the Americas and Spain  MUSIC SCORING FOR MEDIA MIN	IOR
ı	and Spain  MUSIC SCORING FOR MEDIA MIN	
	and Spain	College of the Canyons
ı	and Spain  MUSIC SCORING FOR MEDIA MIN	College of the Canyons Course # (Please refer to College
ı	and Spain  MUSIC SCORING FOR MEDIA MIN	College of the Canyons Course # (Please refer to College of the Canyons Catalog for Course
MSMU Course #	and Spain  MUSIC SCORING FOR MEDIA MIN  MSMU Course Title	College of the Canyons Course # (Please refer to College
ı	and Spain  MUSIC SCORING FOR MEDIA MIN  MSMU Course Title  Discovering Music	College of the Canyons Course # (Please refer to College of the Canyons Catalog for Course
MSMU Course #	and Spain  MUSIC SCORING FOR MEDIA MIN  MSMU Course Title  Discovering Music Fundamentals	College of the Canyons Course # (Please refer to College of the Canyons Catalog for Course Title)
MSMU Course #	and Spain  MUSIC SCORING FOR MEDIA MIN  MSMU Course Title  Discovering Music Fundamentals Applied Music:	College of the Canyons Course # (Please refer to College of the Canyons Catalog for Course
MSMU Course #	and Spain  MUSIC SCORING FOR MEDIA MIN  MSMU Course Title  Discovering Music Fundamentals Applied Music: Instrumental/Vocal for Non-	College of the Canyons Course # (Please refer to College of the Canyons Catalog for Course Title)
MSMU Course #	and Spain  MUSIC SCORING FOR MEDIA MIN  MSMU Course Title  Discovering Music Fundamentals Applied Music:	College of the Canyons Course # (Please refer to College of the Canyons Catalog for Course Title)
MSMU Course #  MUS 3  MUS 13	and Spain  MUSIC SCORING FOR MEDIA MIN  MSMU Course Title  Discovering Music Fundamentals Applied Music: Instrumental/Vocal for Non-	College of the Canyons Course # (Please refer to College of the Canyons Catalog for Course Title)  MUS 189
MSMU Course #  MUS 3  MUS 13	and Spain  MUSIC SCORING FOR MEDIA MIN  MSMU Course Title  Discovering Music Fundamentals Applied Music: Instrumental/Vocal for Non-Music Majors	College of the Canyons Course # (Please refer to College of the Canyons Catalog for Course Title)  MUS 189
MSMU Course #  MUS 3  MUS 13	and Spain  MUSIC SCORING FOR MEDIA MIN  MSMU Course Title  Discovering Music Fundamentals Applied Music: Instrumental/Vocal for Non-Music Majors  ULTIMEDIA COMMUNICATION MI	College of the Canyons Course # (Please refer to College of the Canyons Catalog for Course Title)  MUS 189
MSMU Course #  MUS 3  MUS 13	and Spain  MUSIC SCORING FOR MEDIA MIN  MSMU Course Title  Discovering Music Fundamentals Applied Music: Instrumental/Vocal for Non-Music Majors  ULTIMEDIA COMMUNICATION MI	College of the Canyons Course # (Please refer to College of the Canyons Catalog for Course Title)  MUS 189  NOR  College of the Canyons
MSMU Course #  MUS 3  MUS 13	and Spain  MUSIC SCORING FOR MEDIA MIN  MSMU Course Title  Discovering Music Fundamentals Applied Music: Instrumental/Vocal for Non-Music Majors  ULTIMEDIA COMMUNICATION MI	College of the Canyons Course # (Please refer to College of the Canyons Catalog for Course Title)  MUS 189  College of the Canyons Course # (Please refer to College of the Canyons Catalog for Course
MSMU Course #  MUS 3  MUS 13  MSMU Course #	MUSIC SCORING FOR MEDIA MIN  MSMU Course Title  Discovering Music Fundamentals Applied Music: Instrumental/Vocal for Non-Music Majors  ULTIMEDIA COMMUNICATION MI	College of the Canyons Course # (Please refer to College of the Canyons Catalog for Course Title)  MUS 189  College of the Canyons Course # (Please refer to College of the Canyons Catalog for Course

## **SECTION III**

## LIBERAL STUDIES

Students planning to major in Liberal Studies at Mount Saint Mary's University may take the following courses at College of the Canyons College to meet selected subject matter content requirements.

No community college coursework counts as upper division units at MSMU. Students who transfer a lower division course toward an upper division requirement must still complete a total of 45 upper division units at MSMU.

\*One additional Course in Philosophy or Religious Studies to equal 15 units in Philosophy & Religious Studies that meets MSMU Articulation Agreement

ENG 1A, 1B  Freshman English  ENG Literature  ENG Literature  SPE 10  Introduction to Communication SPA 1  Elementary Spanish I  SPA 2  Elementary Spanish II  MTH 50  Elementary Spanish II  Elements of Geometry and Statistics  BIO 5 with lab  Life Sciences  BIO 5 with lab  BIO 5 with lab  BIO 10  Health Science PHI 92  Business Ethics PHS 2A with lab  Study of Physics *Study of Chemistry PHS 2B  Study of Astronomy *Study of Physics, chemistry, geology and astronomy is required. One course must include Lab.  ENGL 100 & Computer Processes & Applications  COMS 105  ENGL 100  MATH 130  BIOSCI 100  BIOSCI 100  BIOSCI 100  BIOSCI 100  BIOSCI 100  FINE 2B  General Physical Science  GEOL 109  This study may take place in one integrated science cour. of at least 4 units, or it may take place in the study of for discrete courses, one in each subject area (e.g. Physics 2.Chemistry, and Geology). O course in physical science must be accompanying by a lab.  CIS 1  Computer Processes & (An Introduction to Compute course which includes word processing, spread sheets, data bases, presentations,		S MSMU Articulation Agreemen	
ENG 1A, 1B  Freshman English  ENGL 100 & 102, 102H, 10: 103H  ENGL Literature  SPE 10  Introduction to Communication  SPA 1  Elementary Spanish I  SPA 2  Elementary Spanish II  MTH 50  Elements of Geometry and Statistics  BIO 5 with lab  Life Sciences  BIO 50  BIO 10  Health Science  PHI 92  Business Ethics  No equivalent  PHS 2A with lab  Study of Physics  Study of Physics  Study of Astronomy  Study of Astronomy  Study of Physics, chemistry, geology and astronomy is required. One course must include Lab.  CIS 1  Computer Processes & Applications  or the Canyons Catalog for Cours Title)  ENGL 100 & 103H  Refer to General Studies II  RATH 130  AATH 130  ATH 130  A	IVISIVIU Course #	IVISIVIO Course little	College of the Canyons
ENG 1A, 1B  Freshman English  ENGL 100 & 102, 102H, 10: 103H  Refer to General Studies II B  SPE 10  Introduction to Communication  SPA 1  Elementary Spanish I  SPA 2  Elementary Spanish II  MTH 50  Elementary Number Systems  MATH 130  MTH 51  Elements of Geometry and Statistics  BIO 5 with lab  Life Sciences  BIOSCI 100  BIO 10  Health Science  PHI 92  Business Ethics  PHS 2A with lab  Study of Physics  *Study of Physics  *Study of Chemistry  PHS 2B  *Study of Geology  *Study of Geology  *Study of Geology  *Study of One course must include Lab.  General Physical Science  EGOL 109  This study may take place in one integrated science cours of at least 4 units, or it may take place in one integrated science cours of at least 4 units, or it may take place in one integrated science cours of at least 4 units, or it may take place in the study of for discrete courses, one in each subject area (e.g. Physics 2 Chemistry, and Geology). O course in physical science must be accompanying by a lab.  CIS 1  Computer Processes & Applications  (An Introduction to Compute course which includes word processing, spread sheets, data bases, presentations,			,
ENG Literature  SPE 10  Introduction to Communication  SPA 1  Elementary Spanish I  SPA 2  Elementary Spanish II  MTH 50  Elementary Number Systems  MTH 51  Elements of Geometry and Statistics  BIO 5 with lab  Life Sciences  BIOSCI 100  BIO 10  Health Science  PHI 92  Business Ethics  PHS 2A with lab  *Study of Physics *Study of Chemistry  PHS 2B  Study of Astronomy  *Study of Astronomy  *Study of Physics, chemistry, geology and astronomy is required. One course must include Lab.  CIS 1  Computer Processes & Applications  Applications  AMTH 130  MATH			Title)
SPE 10 Introduction to Communication COMS 105 SPA 1 Elementary Spanish I SPA 2 Elementary Spanish II MTH 50 Elements of Geometry and Statistics BIO 5 with lab Life Sciences BIOSCI 100  BIO 10 Health Science PHI 92 Business Ethics No equivalent *Study of Physics *Study of Chemistry PHS 2B *Study of Astronomy *Study of Physics, chemistry, geology and astronomy is required. One course must include Lab.  CIS 1 Computer Processes & Applications  Introduction to Communication COMS 105 COMS 105  MATH 130  Geometry and Statistics  BIOSCI 100  BIO 10  Fleath Science  PHYSCI 101  This study may take place in one integrated science cour. of at least 4 units, or it may take place in the study of fold discrete courses, one in each subject area (e.g. Physics 2 Chemistry, and Geology). Occurse in physical science must be accompanying by a lab.  CIS 1  Computer Processes & Applications  (An Introduction to Compute course which includes word course which includes word course which includes word processing, spread sheets, data bases, presentations,	ENG 1A, 1B	Freshman English	ENGL 100 & 102, 102H, 103, 103H
SPA 1   Elementary Spanish I   SPA 2   Elementary Spanish II	ENG Literature		Refer to General Studies III B
SPA 1   Elementary Spanish I   SPA 2   Elementary Spanish II	SPE 10	Introduction to Communication	COMS 105
SPA 2   Elementary Spanish II     MTH 50   Elements of Geometry and Statistics     BIO 5 with lab   Life Sciences   BIOSCI 100     BIO 10   Health Science     PHI 92   Business Ethics   No equivalent     PHS 2A with lab   General Physical Science     *Study of Physics *Study of Chemistry     PHS 2B   Study of Astronomy *Study of Geology *Study of physics, chemistry, geology and astronomy is required. One course must include Lab.     CIS 1   Computer Processes & Applications     Applications     AMATH 130     MATH 130	SPA 1		
MTH 50 MTH 51 Elements of Geometry and Statistics BIO 5 with lab Life Sciences BIO 5 with lab Life Science  PHI 92 Business Ethics PHS 2A with lab *Study of Physics *Study of Chemistry PHS 2B *Study of Geology *Study of physics, chemistry, geology and astronomy is required. One course must include Lab.  CIS 1  Elementary Number Systems MATH 130  BIO 5 with lab  Elements of Geometry and Statistics  BIOSCI 100  PHYSCI 101  PHYSCI 101  This study may take place in one integrated science course of at least 4 units, or it may take place in the study of for discrete courses, one in each subject area (e.g. Physics 2 Chemistry, and Geology). O course in physical science must be accompanying by a lab.  CIS 1  Computer Processes & Applications  (An Introduction to Computer course which includes word processing, spread sheets, data bases, presentations,			
BIO 5 with lab  Elements of Geometry and Statistics  BIO 5 with lab  Life Sciences  BIOSCI 100  BIO 10  Health Science  PHI 92  Business Ethics  Seneral Physical Science  *Study of Physics *Study of Chemistry  PHS 2B  *Study of Astronomy *Study of Physics, chemistry, geology and astronomy is required. One course must include Lab.  General Physical Science  GEOL 109  This study may take place in one integrated science cours of at least 4 units, or it may take place in the study of fod iscrete courses, one in each subject area (e.g. Physics 2. Chemistry, and Geology). Occurse in physical science must be accompanying by a lab.  CIS 1  Computer Processes & Applications  CIS 1  Computer Processes & Applications	MTH 50		MATH 130
BIO 10  PHI 92  Business Ethics PHS 2A with lab  *Study of Physics *Study of Chemistry  PHS 2B  *Study of Geology *Study of Geology *Study of Physics, chemistry, geology and astronomy is required. One course must include Lab.  CIS 1  Health Science  Business Ethics PHYSCI 101  Required Physical Science  GEOL 109  This study may take place in one integrated science cours of at least 4 units, or it may take place in the study of food discrete courses, one in east subject area (e.g. Physics 2 subject area (	MTH 51	Elements of Geometry and	
PHI 92 Business Ethics PHS 2A with lab  *Study of Physics *Study of Chemistry  PHS 2B  *Study of Geology *Study of Geology *Study of physics, chemistry, geology and astronomy is required. One course must include Lab.  CIS 1  Business Ethics PHYSCI 101  Requivalent PHYSCI 101  PHYSCI 101  REQUIVALENT PHYSCI 101  PHYSCI 101  REQUIVALENT PHYSCI 101  SECUL 109  This study may take place in one integrated science cours of at least 4 units, or it may take place in the study of for discrete courses, one in each subject area (e.g. Physics 2. Chemistry, and Geology). Or course in physical science must be accompanying by a lab.  CIS 1  Computer Processes & Applications  (An Introduction to Compute course which includes word processing, spread sheets, data bases, presentations,	BIO 5 with lab	Life Sciences	BIOSCI 100
*Study of Physics *Study of Chemistry  PHS 2B  *Study of Geology *Study of Geology *Study of physics, chemistry, geology and astronomy is required. One course must include Lab.  CIS 1  Computer Processes & Applications  General Physical Science  GEOL 109  *Geology  This study may take place in one integrated science course of at least 4 units, or it may take place in the study of for discrete courses, one in each subject area (e.g. Physics 2. Chemistry, and Geology). O course in physical science must be accompanying by a lab.  CIS 1  Computer Processes & (An Introduction to Computer course which includes word processing, spread sheets, data bases, presentations,	BIO 10	Health Science	
*Study of Physics *Study of Chemistry  PHS 2B  *Study of Astronomy *Study of Geology *Study of physics, chemistry, geology and astronomy is required. One course must include Lab.  CIS 1  Computer Processes & Applications  GEOL 109  GEOL 109  This study may take place in one integrated science cours of at least 4 units, or it may take place in the study of for discrete courses, one in each subject area (e.g. Physics 2: Chemistry, and Geology). O course in physical science must be accompanying by a lab.  CIS 1  Computer Processes & (An Introduction to Computer course which includes word processing, spread sheets, data bases, presentations,	PHI 92	Business Ethics	No equivalent
*Study of Chemistry  PHS 2B  *Study of Astronomy  *Study of Geology  *Study of physics, chemistry, geology and astronomy is required. One course must include Lab.  CIS 1  General Physical Science  GEOL 109  This study may take place in one integrated science course of at least 4 units, or it may take place in the study of for discrete courses, one in each subject area (e.g. Physics 2. Chemistry, and Geology). O course in physical science must be accompanying by a lab.  Computer Processes & Applications  Computer Processes & Applications  (An Introduction to Computer course which includes word processing, spread sheets, data bases, presentations,		General Physical Science	PHYSCI 101
*Study of Astronomy *Study of Geology *Study of physics, chemistry, geology and astronomy is required. One course must include Lab.  CIS 1  General Physical Science  GEOL 109  This study may take place in one integrated science cours of at least 4 units, or it may take place in the study of for discrete courses, one in each subject area (e.g. Physics 2 Chemistry, and Geology). Or course in physical science must be accompanying by a lab.  Computer Processes & Applications  Computer Processes & Chemistry, and Geology or course which includes word processing, spread sheets, data bases, presentations,	1		
*Study of Astronomy *Study of Geology *Study of physics, chemistry, geology and astronomy is required. One course must include Lab.  CIS 1  *Study of Astronomy *Study of Geology  This study may take place in one integrated science course of at least 4 units, or it may take place in the study of for discrete courses, one in each subject area (e.g. Physics 2 Chemistry, and Geology). Or course in physical science must be accompanying by a lab.  Computer Processes & Applications  Computer Processes & Chemistry, and Geology of Course which includes word processing, spread sheets, data bases, presentations,			
*Study of Geology  *Study of physics, chemistry, geology and astronomy is required. One course must include Lab.  CIS 1  This study may take place in one integrated science course of at least 4 units, or it may take place in the study of for discrete courses, one in each subject area (e.g. Physics 2. Chemistry, and Geology). O course in physical science must be accompanying by a lab.  Computer Processes & Applications  Computer Processes & Can Introduction to Compute course which includes word processing, spread sheets, data bases, presentations,		General Physical Science	GEOL 109
*Study of physics, chemistry, geology and astronomy is required. One course must include Lab.  CIS 1  Computer Processes & Applications  one integrated science course of at least 4 units, or it may take place in the study of for discrete courses, one in each subject area (e.g. Physics 2: Chemistry, and Geology). Or course in physical science must be accompanying by a lab.  (An Introduction to Computer course which includes word processing, spread sheets, data bases, presentations,			This short are so take all as it
geology and astronomy is required. One course must include Lab.  CIS 1  Computer Processes & Applications  of at least 4 units, or it may take place in the study of for discrete courses, one in each subject area (e.g. Physics 2: Chemistry, and Geology). O course in physical science must be accompanying by a lab.  (An Introduction to Compute course which includes word processing, spread sheets, data bases, presentations,	, ,,		
required. One course must include Lab.  take place in the study of four discrete courses, one in each subject area (e.g. Physics 2: Chemistry, and Geology). O course in physical science must be accompanying by a lab.  CIS 1  Computer Processes & Applications  Computer Processes & Chemistry, and Geology). O course in physical science must be accompanying by a lab.  Computer Processes & Chemistry, and Geology). O course in physical science must be accompanying by a lab.  Computer Processes & Chemistry, and Geology). O course in physical science must be accompanying by a lab.  Computer Processes & Chemistry, and Geology). O course in physical science must be accompanying by a lab.  Capture Processes & Chemistry, and Geology). O course in physical science must be accompanying by a lab.			_
include Lab.  discrete courses, one in each subject area (e.g. Physics 2). Chemistry, and Geology). O course in physical science must be accompanying by a lab.  CIS 1  Computer Processes & (An Introduction to Compute course which includes word processing, spread sheets, data bases, presentations,			
subject area (e.g. Physics 2. Chemistry, and Geology). O course in physical science must be accompanying by a lab.  CIS 1  Computer Processes & (An Introduction to Compute course which includes word processing, spread sheets, data bases, presentations,			
Chemistry, and Geology). O course in physical science must be accompanying by a lab.  CIS 1  Computer Processes & (An Introduction to Compute course which includes word processing, spread sheets, data bases, presentations,	include Lab.		-
CIS 1  Computer Processes & Applications  Computer Processes & Course in physical science must be accompanying by a lab.  Computer Processes & Course which includes word processing, spread sheets, data bases, presentations,			
CIS 1  Computer Processes & (An Introduction to Compute course which includes word processing, spread sheets, data bases, presentations,			
CIS 1  Computer Processes & (An Introduction to Compute course which includes word processing, spread sheets, data bases, presentations,			
Applications course which includes word processing, spread sheets, data bases, presentations,			
Applications course which includes word processing, spread sheets, data bases, presentations,	CIS 1	Computer Processes &	(An Introduction to Computers
data bases, presentations,			, ,
· ·			processing, spread sheets,
Internet, email, role in societ			data bases, presentations,
			Internet, email, role in society
and ethics)			
POL 1 American Government and Institutions POLISC 150 or POL 150H		Institutions	
HIS 25 Cultural and Historical GEOG 102 Geography	HIS 25		GEOG 102
HIS 188 California History HIST 210	HIS 188		HIST 210
HIS 106 U.S. History Colonization to Present HIST 111 & 112		U.S. History Colonization to	

HIS 3	World History	HIST 161
PSY 12	Lifespan Development	PSYCH 172
	Psychology	
PHIL 15	Intro to Philosophy	PHILOS 101 or PHILOS 101H
	, ,	Refer to General Studies VB.
PHIL 10	Critical Thinking	PHILOS 106
ETHICS		
Art Appreciation		ART 205 or refer to General
		Studies III A
Music Appreciation		MUSIC 105

Mount Saint Mary's University, Los Angeles (MSMU) offers a concurrent program of Teacher Preparation. Students take courses toward their baccalaureate degree (in Liberal Studies) and courses in education concurrently. The Mount Saint Mary's University Elementary Teacher Preparation Program is a California Commission on Teacher Credentialing-approved program for the preparation of students for the Preliminary Multiple Subject Teaching Credential as defined by SB 2042.

Transfer students are encouraged to obtain a passing score on the CBEST (California Basic Education Skills Test) and to take CSET (California Subject Examination for Teachers). According to current state and federal legislation and regulations, passing scores on the three sections of the CSET must be attained before supervised teaching and are valid for five years.

Other MSMU Education Department requirements must also be met before enrolling in supervised teaching.

Contact the Liberal Studies Director for additional information, 213-477-2628.

California Credential requirements are subject to change pending direction from the California Commission on Teacher Credentialing (CCTC). These changes take precedence over the MSMU catalog, as well as any other MSMU information.