WESTERN NEW MEXICO UNIVERSITY

Degree Plan - Science Education Major (0824) Department of Natural Sciences

Student Name:	ID #:	Tel #:		Degree Type	
Address:		Email:		□ BS	
(complete - incl street, city, state, zi	n)			_ — BA	
Catalog Authority: 2019-20	Expected Completion:	Advisor:		- 2/1	
	ation for Graduation; June 1st for Fall		ary 1st for Summer		
Deutune for Applica			ury 1st for Summer	<u> </u>	
	GENERAL EDUCATION	REQUIREMENTS (31)			
	Applied Liberal Arts and	Sciences (9)	Sem/Year	Grade	
	ALAS 1810 Applied Liberal Arts &	Sciences - Humanities	(3)	_	
	ALAS 1820 Applied Liberal Arts &	Sciences - Social/ Behav Sciences	(3)		
	ALAS 1830 Applied Liberal Arts & S	Sciences - STEM	(3)		
Course(Credits)	Sem/Year Grade	Course(Credits)	Sem/Year	Grade	
Area I - Communications (6)	¹ ENGL 1110 Pre-requisite/Co-req	Area IV - Social and Behaviora	l Sciences (3)		
ENGL 1120 Composition II ¹		ANTH 1140 Intro to Cultural And	thropology		
COMM 1130 Public Speaking		ECON 1110 Survey of Economics			
COMM 1140 Intro to Media Writ	ting	ECON 2110 Macroeconomic Prin	•		
COMM 2140 Small Group Comm	nunication	ECON 2120 Microecononic Princ	ciples		
Course:	(3)	GEOG 1120 World Regional Geo	ography		
Course:	(3)	GEOG 1130 Human Geography			
		POLS 1110 Intro to Political Scie			
Area II - Mathematics (3-5)		POLS 1120 American National G	Sovernment		
MATH 1010 Mathematics for Sci		PSYC 1110 Intro to Psychology			
MATH 1130 Survey of Mathema	tics ²	SOCI 1110 Intro to Sociology			
MATH 1220 College Algebra ²		SOCI 2310 Contemporary Social			
MATH 1350 Intro to Statistics ²		Course:	(3)	_	
MATH 1510 Calculus I ²					
Course:	_()	Area V - Humanities (3)			
A III G : (4)		ENGL 1410 Intro to Literature	•,.•		
Area III - Science (4)	o fallowing.	ENGL 2310 Intro to Creative Wr	-		
Pick one course (plus lab) from the		HIST 1110 United States History			
BIOL 1110/1110L General Biolo BIOL 1140/1140L5 Biology for I	- •	HIST 1120 United States History HIST 1150 Western Civilization			
BIOL 2110/2110L Principles of H		HIST 1160 Western Civilization			
BIOL 2210/2210L Human Anato		PHIL 1115 Intro to Philosophy	11		
BIOL 2642/2642L Plant Form, Fr	• • •	• •	(3)		
BIOL 2644/2644L Animal Form,	•	Course:	_ (3)		
CHEM 1120/1120L Intro to Cher		Area VI - Creative & Fine Arts	(3-4)		
CHEM 1215/1215L General Che	•	ARTS 1250 Design II	()		
GEOL 1110/1110L Physical Geo	•	ARTS 1410 Intro to Photography			
GEOL 1120/1120/L Environment		ARTS 1610 Drawing I			
GEOL 2110/2110L Historical Ge	.	ARTS 1630 Painting I			
PHSC 1120/1120L Forensic Scientific Scientif		ARTS 2321 Appreciation of Clay	,		
Course:		ARTS 2841 Appreciation of Scul			
		MUSC 1130 Music Appreciation			
		Course:		_	
BS Requi	irement (6)	·		3)	
MATH 1350 Statistics, plus one of		Complete any upper division Spanish course, or one of the			
or GISS/GEOG 361/363 Intro to		following: SPAN 2120, BLED 431 or CLEP for four semesters			
MATH 1350 Intro to Statistics	(3)	of Spanish.			
Course:	()	Course:	(3)		
	<u> </u>	Course:	(3)		

Degree Plan - Science Education Major

SCIENCE EDUCATION CORE (27 credit hours - 8 credits may count as Gen'l Ed Lab Science)

Course(Credits)	Sem/Year	<u>Grade</u>	Course(Credits)	Sem/Year	Grade
BIOL 2642/2642L Plant FFD	(4)		GEOL 1110/1110L Physical	Geolog (4)	
BIOL 2644/2644L Animal FFD (4)			GEOL 2110/2110L Historical Geolc (4)		
CHEM 1215/1215 Gen'l Chemistry (4)			Capstone Course: Methods of Teaching Science		
PHYS 1230/1230L Algebra-based	Physics I		BIOL/PHSC/GEOL 450	(3)	
or PHYS 1310/1310 Calculus-base	ed Physics I			· · · · · · · · · · · · · · · · · · ·	
Course:	(4)				
	Select One Con	centration f	rom the Four Choices Belo	<u>OW</u>	
0412 - Life Scie	nce (19 credits)		0405 - Physica	l Science (21-22 credits)	
BIOL 2110/2110 Princ Biol: Cell Bio (4)			CHEM 1225/1225L Gen Chem II* (4)		
BIOL 301/303 Ecology (4)			PHYS 1240/1240L Algebra-based Physics II		
BIOL 366/368 Genetics	(4)		or PHYS 1320/1320L Calcul	us-based Physics II	
BIOL 422 Evolution	(3)		Course:	(4)	
Upper Div BIOL	(4)		CHEM 351/353 Organic Che	em I (5)	
	_		CHEM 352/354 Organic Che	em II (5)	
			Upper Div CHEM	(3-4)	
1903 - Earth & Space	e Science (19 credits	<u>)</u>	<u> 1901 - Genera</u>	l Science (18-20 credits)	
GEOL 301/303 Rock & Minerals	(4)		BIOL 2110/2110L Princ Biol:	Cell B (4)	
GEOL 2130/307 Intro to Meteor	(4)		GEOL 301/303 Rocks & Min	nerals (4)	
GEOL 2140 Geology of NM	(3)		CHEM 1225/1225L Gen Che	em II* (4)	
PHSC 115/116 Desc Astronmy	(4)		Upper Div BIOL	(3-4)	
Upper Div GEOL	- (4)		Upper Div Phys Sc	(3-4)	
Minor: (attach degree plan worksheet for y	(18-24 he	ours outside	REE COURSES the major discipline) Number of Credits:		
AΓ	DITIONAL CO	LIRSES (to t	fulfill the 120 hour require	oment)	
Course(Credits)	Sem/Year	Grade	Course(Credits)	Sem/Year	Grade
Course:	()	Grade	Course:		Grade
Course:	()		Course:		
Course:	_()		Course:	()	
Course:	_()		Course:		
Course:	/ \		Course:		
Service Learning 3 credits: Service Learning 3 credits:			em/Year:	Grade:	
Upper Division Hours (42)	minimum):		Writing Intensive Hours	(9 minimum):	
Total Hours (120 minimum required):			Copy to Registrar:	date:	
Original completed on (date):			Grad. Audit sent:	date:	
Updated:					
Student Signature:				date:	
Advisor Signature:				date:	