## WESTERN NEW MEXICO UNIVERSITY

## Degree Plan -Elementary Education (0802) & Science Education (0804)

Choice of 4 concentrations: Life Science (0412) Physical Science (0405) Earth & Space Science (1903) or General Science (1901) School of Education & Department of Natural Sciences

Student Name:ID #	Te	l#: <u>Degree '</u>	<u>Type</u>
Address: (complete - including street, city, state, zip	En	nail: BS	
Catalog Authority: 2018-19 Expected Completion:	Ac	lvisor:	
Deadline for Application for Graduation; June	1st for Fall; September 1st for	Spring; February 1st for Summer.	
Double Major			
GENERAL EDUC	<u>ATION REQUIREMEN</u>	<u>NTS (41)*</u>	
	<u>rade</u> <u>Course(Cr</u>		rade
Area I - Oral Communications (3)	Area V - Humani	ities and Fine Arts (9-12) **	
Pick one of the following: COMM 110, THR 250	Pick 3-4 courses fr	rom at least 3 separate categories below:	
Course:(3)	1) History	HIST 111, 112, 201, 202	
or Transfer: TGE (COMM 175)	Course:	(3)	
	Course:	(3)	
Area I - Written Communications (6)	or Transfe	r: TGE (HIST 175)	
ENGL 101 Comp & Rhetoric I (3)	2) Literature	ENGL 150, 200, 205, 225, 265	
ENGL 102 Comp & Rhetoric II (3)		ENGL 293, 296; LALS 243	
or Transfer: TGE (ENGL 175) for ENGL 102 only	Course:	(3)	
	Course:	(3)	
Area II - Mathematics (3)	or Transfe	r: TGE (ENGL 275)	
MATH 105, 106, 107, 121, 131, 132 or 171	3) Aesthetics (	Art, Music, Theater)	
Course:( )	ART 103, 210, 211	, 241, 261; MUSC 111, 119; THR 110, 136	6, 211
or Transfer: TGE (MATH 175)	Course:	( )	
` ,	Course:		
Area III - Laboratory Science (8) (see pag		(ART 175, MUSC 175, THR 175, HUM 1	175)
Two courses (including lab) from the major core requirement		PHIL 100, 101, 200	
will fulfill the General Education laboratory science require	_ ·	(3)	
with realist the concent Education measuresty serones require	Course:		
Course: (4)		r: TGE (PHIL 175)	
Course: (4)			
or TGE (BIOL 175, CHEM 175, GEOL 175, PHSC 175, P	HYS 175)		
01 102 (B102 173, CHEM 173, G202 173, 11130 173, 1	Technology Liter	eacy (3)	
	••	S 111, ART 104, or take a challenge exam	
Area IV - Social and Behavioral Sciences (6-9) ** (see	e page 2) Course:	_	•
Pick 2-3 courses from different groups of the following:	or Transfer: TGE		nf
1) ANTH 201, 202, 212/214; GEOG 201, 202, 205	of Hansier, TGE	Civil 5 175) Students may test of	ut.
2) ECON 200, 201, 202 3) POLS 201, 202	* Includ	les 35 hours of the NM Common Core	
4) PSY 102 5) SOC 101, 102, BSAD 100, CJUS 111, S		us 6 additional WNMU hours	
	•	tal credits from Area IV and Area V	
		ast be 18 hours.	
Course: (3) (3) (3)	Note: TC	E = Transferred General Education course	
			:8
or Transfer TGE (ANTH 175, ECON 175, GEOG 175, POLS 175		ted by HED or other transfer agreements,	
PSY 175, SOC 175)	Du	t with no WNMU equivalent	
RC Da	quirement (6 credits)		
MATH 301 Underst Elem Math I (3)		st Elem Math II (3)	

## Degree Plan - Double Major in Elementary Education & Science Education

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

BIOL 202203 Mjr EPlant FFD   (4)   GEOL 101/103 GenT Geology I (4)	Course(Credits)	<u>S</u>	em/Year	<u>Grade</u>	Course(Credits)		Sem/Year	Grade
Capstone Course: Methods of Teaching Science   PHYS 151/153 Gen1 Physics   1gr PHYS 171/173 Prin Physics   BIOL/PHSC/GEOL 450   (3)	BIOL 202/203 Mjr I:Plant FFD	(4)			GEOL 101/103 Gen'l Geology	(4)		
Capstone Course: Methods of Teaching Science   PHYS 151/153 Gen1 Physics   1gr PHYS 171/173 Prin Physics   BIOL/PHSC/GEOL 450   (3)	BIOL 204/205 Mjr II:Animal FF	T(4)			GEOL 102/104 Gen'l Geology	II (4)		
Select One Concentration from the Four Choices Below   0415 - Physical Science (19 credits)   0405 - Physical Science (19-20 credits)   CHEM					Capstone Course: Methods of T	eachin	g Science	
Select One Concentration from the Four Choices Below   0412 - Life Science (19 credits)   0405 - Physical Science (19-20 credits)   CHEM	PHYS 151/153 Gen'l Physics Ion	<u>r</u> PHYS	171/173 Prin	Physics	BIOL/PHSC/GEOL 450	(3)		
May	Course:	(4)						
May		Select	t One Conc	entration f	rom the Four Choices Belov	v		
152/154 Gen Chemistry II (4)							s) CHEM	
BIOL 301/303 Ecology	•							<del></del> "
BIOL 366/368 Genetics   (4)					PHYS 152/154 Gen'l Physics II	or PH	YS 172/174 Prin	Physics II
BIOL. 422 Evolution   (3)	BIOL 366/368 Genetics				Course:	(4)		
BIOL:	BIOL 422 Evolution							
1903 - Earth & Space   Science (19 credits)   1901 - General Science (18-20 credit hours)   1901 - Gener	BIOL:							
BIOL 206/207 Mjr III: Cell Biology (4)				-				
BIOL 206/207 Mjr III: Cell Biology (4)	1903 - Earth & Spac	e Scie	nce (19 cre	dits)	1901 - General Sc	ience	(18-20 credit	s)
GEOL 305/307 Weather/Climate (4)								_
CHEM 152/154 Gen Chemistry I (4)								
PHSC 115/116 Desc Astronmy (4)								
Upper Div GEOL:   (4)   Upper Div Phys Sci:   (3-4)	••							
Elementary Education Professional Core Requirements (47-50 credit hours)    L. Contextual Knowledge (12 credit hours)								
L. Contextual Knowledge (12 credit hours)   BLED 414 Multicult Education (3)								
BLED 414 Multicult Education (3)	<u>Elementar</u>	ry Edi	ication Pro	itessional C	ore Requirements (47-50 ci	edit r	<u>iours</u> )	
EDUC 250 Computer in Classrm (3)  2. Foundation (3 credit hours)  EDUC 200 Fndtns of Education (3)  NES Essential Academic Skills  NES Essential Academic S			1. Contex	tual Know	ledge (12 credit hours)			
EDUC 250 Computer in Classrm (3)  2. Foundation (3 credit hours)  EDUC 200 Fndtns of Education (3)  NES Essential Academic Skills  NES Essential Academic S	BLED 414 Multicult Education	(3)			EDUC 428 Student Growth/De	v (3)		
EDUC 200 Fndtns of Education (3) NES Essential Academic Skills Reading Score: Writing Score: Writing Score: Math Score: Math Score: Stills Reading Score: Writing Score: Math Score: Stills Reading Score: Writing Score: Math Score: Stills Reading Score: Stills Score: S								
EDUC 200 Fndtns of Education (3) NES Essential Academic Skills Reading Score:  Writing Score:  Math Score:  3. Application & Reinforcement (23 credit hours)  BLED 445 ESL Mthd/Cont Lit (3) EDUC 447 Field Exper Lab (1) EDUC 447 Field Exper Lab (1) EDUC 447 Field Exper Lab (1) EDUC 448 Elem Instr Pln/Asmt (3) RDG 410 Teaching of Reading (3) EDUC 436 Classroom Mgmt (3) RDG 411 Corrective Reading (3) EDUC 472 Elem Methd/Curr I (3)  EDUC 472 Elem Methd/Curr I (3) AL Capstone (10-12 credit hours)  NES Professional Knowledge: Elem Score: EDUC 492 Pract Teaching Elem(9-11)  NES Content Knowledge Part I Score: EDUC 496 Pract Teaching Sem (1)			2. F	Coundation	(3 credit hours)			
Admission to Teacher Ed Program	EDUC 200 Endths of Education	(3)					Reading Score:	
Admission to Teacher Ed Program	25 c c 200 r name or 2000mion	(5)			1,28 255011111 110110011110 8111115		_	
BLED 445 ESL Mthd/Cont Lit (3) EDUC 447 Field Exper Lab (1) EDUC 447 Field Exper Lab (1) EDUC 447 Field Exper Lab (1) EDUC 473 Elem Methd/Curr II (3) RDG 410 Teaching of Reading (3) RDG 411 Corrective Reading (3) EDUC 472 Elem Methd/Curr I (3) RDG 411 Corrective Reading (3) EDUC 472 Elem Methd/Curr I (3) AL Capstone (10-12 credit hours)  NES Professional Knowledge: Elem Score: EDUC 492 Pract Teaching Elem (9-11) NES Content Knowledge Part I Score: EDUC 496 Pract Teaching Sem (1)	Admission to Teacher Ed Progra	m		ves				
BLED 445 ESL Mthd/Cont Lit (3)  EDUC 447 Field Exper Lab (1)  EDUC 447 Field Exper Lab (1)  EDUC 473 Elem Methd/Curr II (3)  EDUC 414 Elem Instr Pln/Asmt (3)  EDUC 436 Classroom Mgmt (3)  EDUC 472 Elem Methd/Curr I (3)  A. Capstone (10-12 credit hours)  NES Professional Knowledge: Elem Score: EDUC 492 Pract Teaching Elem (9-11)  NES Content Knowledge Part I Score: EDUC 496 Pract Teaching Sem (1)	C				nooment (22 anodit herry)			
EDUC 447 Field Exper Lab (1)  EDUC 473 Elem Methd/Curr II (3)  RDG 410 Teaching of Reading (3)  EDUC 436 Classroom Mgmt (3)  EDUC 472 Elem Methd/Curr I (3)  NES Professional Knowledge: Elem Score: EDUC 492 Pract Teaching Elem (9-11)  NES Content Knowledge Part I Score: EDUC 496 Pract Teaching Sem (1)	DIED 445 EQL MAL 1/C-114 I it					(1)		
EDUC 414 Elem Instr Pln/Asmt (3)  EDUC 436 Classroom Mgmt (3)  EDUC 472 Elem Methd/Curr I (3)  NES Professional Knowledge: Elem  Score:  DEDUC 492 Pract Teaching Elem (9-11)  NES Content Knowledge  Part I Score:  EDUC 496 Pract Teaching Sem (1)					•			
EDUC 436 Classroom Mgmt (3) RDG 411 Corrective Reading (3)  EDUC 472 Elem Methd/Curr I (3)  A. Capstone (10-12 credit hours)  NES Professional Knowledge: Elem Score: EDUC 492 Pract Teaching Elem (9-11)  NES Content Knowledge Part I Score: EDUC 496 Pract Teaching Sem (1)	•					` ′ •		
EDUC 472 Elem Methd/Curr I (3)  4. Capstone (10-12 credit hours)  NES Professional Knowledge: Elem Score: EDUC 492 Pract Teaching Elem(9-11)  NES Content Knowledge Part I Score: EDUC 496 Pract Teaching Sem (1)					•			
4. Capstone (10-12 credit hours)       NES Professional Knowledge: Elem     Score:     EDUC 492 Pract Teaching Elem (9-11)       NES Content Knowledge     Part I Score:     EDUC 496 Pract Teaching Sem (1)	_				KDG 411 Collective Reading	(3)		
NES Professional Knowledge: Elem       Score:       EDUC 492 Pract Teaching Elem(9-11)         NES Content Knowledge       Part I Score:       EDUC 496 Pract Teaching Sem (1)	EDUC 4/2 Elelli Melliu/Cuff I	(3)			4. Capstone (10	)-12 c	redit hours)	
NES Content Knowledge Part I Score: EDUC 496 Pract Teaching Sem (1)	NES Professional Knowledge: Elem Score:		<u></u>					
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	<del>G</del> -				5 <b>6</b>	` ′ .		

Minimum CGPA of 2.75 needed to enter Capstone

Degree Plan - Double Major in Elementary Education & Science Education						
Service Learning 3 credits:	Sem/Year:	Grade:				
Upper Division Hours (42 minimum):	Writing Intensive Hours (9 minimum):					
Total Hours (120 minimum required):	Copy to Registrar	date:				
Original completed date:	Grad. Audit sent	date:				
Updated:						
Student Signature:		date:				
Advisor Signature:		date:				
Assoc. Dean of SOE Signature:		date:				