## WESTERN NEW MEXICO UNIVERSITY

Degree Plan - Secondary Education (0803) & Science Education (0824)

Choice of 4 concentrations: Life Science (0412) Physical Science (0405) Earth & Space Science (1903) or General Science (1901)

College of Education & Department of Natural Sciences

Student Name:	ID #:	Tel #:	Degree Type					
Address:		Email:	□ BS □ BA					
(include, city, state, zip	)							
Catalog Authority: 2014-15	Expected Completion:	Adviso	r:					
Double Major								
<b>GENERAL EDUCATION REQUIREMENTS (41)*</b>								
<u>Course(Credits)</u>	Sem/Year Grade	Course(Credits	-					
<b>Area I - Oral Communications (</b>			s and Fine Arts (9-12) **					
· · · · · · · · · · · · · · · · · · ·		Pick 3-4 courses from at least 3 separate categories below:						
Course: (3			HIST 111, 112, 201, 202					
or Transfer: TGE (COMM 175)		Course:	(3)					
		Course:	(3)					
Area I - Written Communication		or Transfer: TGE						
ENGL 101 Comp & Rhetoric I (3		2) Literature	ENGL 200, 201, 205, 225, 240, 265					
ENGL 102 Comp & Rhetoric II (3		~	ENGL 293, 294, 296, 297; CCHS 243					
or Transfer: TGE (ENGL 175) for EN	GL 102 only	Course:	(3) (3)					
		Course:	(3)					
Area II - Mathematics (3)	171	or Transfer: TGE						
MATH 105, 106, 121, 131, 132 or		3) Aesthetics (Art						
Course: (or Transfer: TGE (MATH 175)	<u> </u>		MUSC 111, 119; THR 110, 136, 211					
or Transfer: TGE (MATH 1/3)		Course:	( )					
Area III - Laboratory Science (8	(see page 2)		T 175, MUSC 175, THR 175, HUM 175)					
Two courses (including lab) from t		,	PHIL 100, 101, 200					
will fulfill the General Education la	*							
will fulfill the General Education is	aboratory science requirement.	Course:	(3) (3)					
Course: (4	4)	or Transfer: TGE						
Course: (4	4)	or Transfer. 102	((IIII 173)					
or TGE (BIOL 175, CHEM 175, C								
, , , , ,	,	Technology Literacy	(3)					
			1, ART 140, or take a challenge exam.					
Area IV - Social and Behavioral	<b>Sciences (6-9)</b> ** (see page 2)		(3)					
Pick 2-3 courses from different gro	ups of the following:	or Transfer: TGE (CMP)						
1) ANTH 201, 202, 212/214; GEC	oG 201, 202, 205							
2) ECON 200, 201, 202 3) POI	S 201, 202	* Includes 35	5 hours of the NM Common Core					
4) PSY 102 5) SOC 101, 102, I	BSAD 100, CJUS 111, SWK 101	plus 6 a	additional WNMU hours					
Course: (3	3)		edits from Area IV and Area V					
Course: (3		must be	e 18 hours.					
Course: (3		Note: $TGE = Transport$	ansferred General Education courses listed					
or Transfer TGE (ANTH 175, ECON	175, GEOG 175, POLS 175,	by HED	or other transfer agreements, but with					
PSY 175, SOC 175)		no WNN	MU equivalent					
BS Require	mant (6)	RA Regu	uirement (minimum of 3)					
EDUC 402 Computers in Classrm	<del></del>		the following: SPAN 202, SPAN 252,					
Math and/or Computer Science con			per level Spanish course.					
incl PSY/SOC 323 Social Statistic	•							
EDUC 402 Computer in Classrn (3		Course:	(3)(3)					
Course:	3)							

## **Degree Plan - Double Major in Secondary Education & Science Education**

## **SUPPORTING COURSEWORK (27 credit hours)**

Course(Credits)		Sem/Year	Grade	Course(Credits)	Sem/Year	Grade
COMM 110 Public Speaking*				HIST 201 or 202 American Hist (3)		
ENGL 316, 320 or 419				HIST 300 History of NM (3)		
PSY 102 Gen'l Psychology*	(3)			HIST elective: (3)		
HIST 111 or 112 World Civ*	(3)			THR 250 Storytelling (3)		
*May be counted as General	Educa	tion hours		Expr Arts Crse*: (3)		
SCIENCE EDUCAT	TON	I CORE (27	credit hours	- 8 credits may count as Gen'	———— l Ed Lab Scie	nce)
Course(Credits)		Sem/Year	Grade	Course(Credits)	Sem/Year	Grade
BIOL 202/203 Mjr I:Plant FFD					·	
BIOL 204/205 Mjr II:Animal FI	··/— ·(4)			GEOL 101/103 Gen'l Geology I (4)  GEOL 102/104 Gen'l Geology II (4)		
CHEM 151/153 Gen'l Chem I	(4)			Capstone Course: Methods of Teaching Science		
PHYS 151/153 Gen'l Physics I	(./_			BIOL/PHSC/GEOL 450 (3)		
or PHYS 171/173 Prin Physics 1	[(4)			210211150,0202 100 (0)		
				m the Four Chaine Delaw		
0412 - Life Scie			entration iro	m the Four Choices Below 0405 - Physical Science	o (10-20 crodi	tc)
·				•		<u>(15)</u>
BIOL 206/207 Mjr III: Cell Biolog BIOL 301/303 Ecology	_	_		CHEM 152/154 Gen Chemistry (4) PHYS 152/154 Gen'l Physics II		
BIOL 366/368 Genetics				•		
BIOL 422 Evolution				or PHYS 172/174 Prin Physics I (4)		
				CHEM 351/353 Organic Chem I (4) CHEM 352/354 Organic Chem I (4)		
BIOL:	_(4)_			Upper Div CHEM: (3-4		
1903 - Earth & Space	a Sci	ance (10 cra	ditc)	1901 - General Science		te)
GEOL 301/303 Rocks & Minera				BIOL 206/207 Mjr III: Cell Biolog (4)		
GEOL 305/307 Weather/Climat	· (4) · (4)			GEOL 301/303 Pocks & Miners (4)		
GEOL 305/307 Weather/Climate GEOL 315 Geology of NM	(3)					
	(4)			CHEM 152/154 Gen Chemistry (4) Upper Div BIOL: (3-4)		
PHSC 115/116 Desc Astronmy Upper Div GEOL:				Upper Div Phys Sci: (3-4		
Opper DIV GEOL.	_(+)			Opper Div Filys Sci. (3-4	· <u>)                                    </u>	
Seconda	ry E			re Requirements (44 credits h	ours)	
				dge (12 credit hours)		
Course(Credits)			<u>Grade</u>	Course(Credits)	Sem/Year	<u>Grade</u>
BLED 414 Multicult Education				EDUC 428 Student Growth/Dev (3)		
EDUC 402 Computer in Classrr	1 <sup>(3)</sup> _			SPED 408 Intro Except Child (3)		
		<u>2. I</u>	Coundation (	3 credit hours)		
				NMTA Basic Skills test passed		☐ yes
EDUC 311 Fndtns of Education			0 D : 6	Admission to Teacher Ed Program		☐ yes
				cement (17 credit hours)		
BLED 445 ESL Mthd/Cont Lit				EDUC 471 Sec. Curric & Instr (3)		
EDUC 436 Classroom Mgmt				EDUC 474 Classrm Assessmnt (3)		
EDUC 447 Field Exper Lab I	$(1)_{-}$			RDG 460 Reading Skills Sec Ed (3)		
EDUC 462 Field Exper Lab II	(1)_			4. Capstone (12 c	rodit hours)	
NMTA Teacher Competency tes	t nace	ed	☐ yes	<u>4. Capstone (12 c</u> <u>Course(Credits)</u>	Sem/Year	Grade
NMTA Content Knowledge test	_		yes yes	EDUC 494 Practice Teaching (12)		Grauc
14411A Comoni Knowicage test	Passe	A.	— yes	LDOC 777 Hacute Teaching (12	· <u>)                                    </u>	
Minimum CGPA of 2.75 needed to 6	enter C	Capstone				

## **Degree Plan - Double Major in Secondary Education & Science Education**

Student Success Seminar: ACAD 101 (3 credits)	Sem/Year:	Grade:
Service Learning 3 credits:	Sem/Year:	Grade:
Upper Division Hours (54 minimum):  (6 hours must be outside of major and minor disciplines)	Writing Inten	sive Hours (12 minimum):
Total Hours (128 minimum required):	Copy to R	egistrar on (date):
Original completed on (date):	Grad. Aud	lit sent on (date):
Updated on (date):		
Student Signature:		date:
Advisor Signature:		date:
Dean of COE Signature:		date: