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) School of Education & Department of Natural Sciences

Student Name:	ID#		Tel #:	<u>Degree Type</u>		
Address			Email:	□ BS		
(complete - including street, city,	state, zip)			☐ BA		
Catalog Authority: 2016-17 Double Major	Expected Completion:		Advisor:			
Double Major	GENERAL EDUCATI	ON	REQUIREMENTS (41)	*		
Course(Credits)	Sem/Year Grade		Course(Credits)	Sem/Year Grade		
Area I - Oral Communicatio	ns (3)		Area V - Humanities and Fi	ne Arts (9-12) **		
Pick one of the following: CO	MM 110, THR 250		Pick 3-4 courses from at least	3 separate categories below:		
Course:	(3)		1) History HIS	T 111, 112, 201, 202		
or Transfer: TGE (COMM 17:			Course:	(3)		
			Course:			
Area I - Written Communica	ations (6)		or Transfer: TGE (HI			
ENGL 101 Comp & Rhetoric	I (3)		2) Literature ENG	GL 150, 200, 205, 225, 293		
ENGL 102 Comp & Rhetoric	II (3)		ENC	GL 294, 296, 297; LALS 243		
or Transfer: TGE (ENGL 175)	for ENGL 102 only		Course:	(3)		
			Course:	(3)		
Area II - Mathematics (3)	(see page 2)		or Transfer: TGE (EN			
MATH 105, 106, 121, 131, 13	2 or 171		3) Aesthetics (Art, Music	t, Theater)		
Course:			ART 211, 241, 261; MUSC	C 111, 119; THR 110, 136, 211		
or Transfer: TGE (MATH 175)		Course:	()		
			Course:	()		
Area III - Laboratory Science	ee (8) (see page 2)		or Transfer: TGE (ART 175,	MUSC 175, THR 175, HUM 175)		
Two courses (including lab) fr	om the major core requirements		4) Philosophy PHI	L 100, 101, 200		
will fulfill the General Educati	ion laboratory science requirement.		Course:	(3)		
			Course:	(3)		
Course:	(4)	_	or Transfer: TGE (PH	IIL 175)		
Course:	(4)	_				
or TGE (BIOL 175, CHEM 17	75, GEOL 175, PHSC 175, PHYS 1	75)				
			Technology Literacy (3)			
				140, or take a challenge exam.		
Area IV - Social and Behavio		e 2)	Course:			
Pick 2-3 courses from different			or Transfer: TGE (CMPS 175	5)		
1) ANTH 201, 202, 212/214; GEO						
	POLS 201, 202			s of the NM Common Core		
4) PSY 102 5) SOC 101, 102,				onal WNMU hours		
Course:		_		From Area IV and Area V		
Course:		_	must be 18 ho			
Course:	(3)	_		erred General Education courses		
or Transfer TGE (ANTH 175, EC			•	O or other transfer agreements,		
PSY 175, SOC	175)		but with no V	VNMU equivalent		
BS Req	uirement (6)	<u>Or</u>	BA Requirem	nent (minimum of 3)		
EDUC 402 Computers in Class			Completion of one of the following	owing: SPAN 202, SPAN 252,		
Math and/or Computer Science course beyond Gen. Ed			SPAN 214 or any upper level Spanish course.			
	istics & BIOL/GEOG 361/363 GIS		Course:	(3)		
EDUC 402 Computer in Class	rm (3)		Course:	(3)		
Course:	(3)	_				

Degree Plan - Double Major in Secondary Education & Science Education

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

Course(Credits)	Sem/Ye	<u>ar</u>	Grade	Course(Credits)		Sem/Year	Grade	
BIOL 202/203 Mjr I:Plant FFD	(4)			GEOL 101/103 Gen'l Geology l	(3)			
BIOL 204/205 Mjr II:Animal FFD (4)			GEOL 102/104 Gen'l Geology II					
CHEM 151/153 Gen'l Chem I	(4)			Capstone Course: Methods of Teaching Science				
PHYS 151/153 Gen'l Physics I or			ysics I	BIOL/PHSC/GEOL 450	(3)			
Course:	(4)							
	C-14 O	C	.44: C	4b - E Ch -: D -l	_			
0412 - Life Scie			itration ir	om the Four Choices Belov 0405 - Physical Sc		(19 . 20 credits	z)	
BIOL 206/207 Mjr III: Cell Biology	<u>0405 - Physical Science (19-20 credits)</u> CHEM 152/154 Gen Chemistry II (4)							
BIOL 301/303 Ecology	(4)			PHYS 152/154 Gen'l Physics II			Physics II	
BIOL 366/368 Genetics	(4)			Course:	_		•	
BIOL 422 Evolution	(4)			CHEM 351/353 Organic Chem				
	(3)							
BIOL:	_(4)			CHEM 352/354 Organic Chem Upper Div CHEM:	(3-4)		
					`	<u> </u>		
1903 - Earth & Space				1901 - General Science (18-20 credits)				
GEOL 301/303 Rocks & Mineral	s (4)			BIOL 206/207 Mjr III: Cell Biology (4)				
GEOL 305/307 Weather/Climate	(4)	<u> </u>		GEOL 301/303 Rocks & Minerals (4)				
GEOL 315 Geology of NM	(3)	<u> </u>		CHEM 152/154 Gen Chemistry II (4)				
PHSC 115/116 Desc Astronmy	(4)			Upper Div BIOL:	(3-4)		
Upper Div GEOL:	(4)			Upper Div Phys Sci:	(3-4)		
Secondar				re Requirements (41-44 cre dge (12 credit hours)	dits h	ours)		
Course(Credits)	Sem/Ye		Grade	Course(Credits)		Sem/Year	Grade	
BLED 414 Multicult Education	(3)			EDUC 428 Student Growth/Dev	v (3)			
EDUC 402 Computer in Classrm	(3)			SPED 408 Intro Except Child				
				•				
		2. Fo	<u>undation (</u>	3 credit hours)				
				NES Essential Academic Skills		Score		
EDUC 311 Fndtns of Education	(3)			Admission to Teacher Ed Progr	am		yes	
	3. Appl	ication	& Reinfor	cement (17 credit hours)				
BLED 445 ESL Mthd/Cont Lit	(3)	32222		EDUC 471 Sec. Curric & Instr	(3)			
EDUC 436 Classroom Mgmt	(3)			EDUC 474 Classrm Assessmnt	(3)			
EDUC 447 Field Exper Lab	(1)			RDG 460 Reading Skills Sec Ed	. ,			
EDUC 447 Field Exper Lab	(1)			<u> </u>	. ,			
, ,	` ′		 ,	4. Capstone (1	0-12 c	eredit hours)		
NES Secd Teacher Competency		Score:		EDUC 492 Practice Teaching (9-11)			
NES Content Knowledge		Score:		EDUC 496 Practice Teaching Ser	n (1)			
Minimum CCDA COZZ	orton Commit							

Minimum CGPA of 2.75 needed to enter Capstone

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Service Learning 3 credits:	Sem/Year:	Grade:
Upper Division Hours (42 minimum):	Writing Intensive Hours	(12 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: