# WESTERN NEW MEXICO UNIVERSITY <br> 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



Area IV - Social and Behavioral Sciences (6-9) ** (see page 2)
Pick 2-3 courses from different groups of the following:

1) ANTH 201, 202, 212/214; GEOG 201, 202, 205
2) ECON 200, 201, 202 3) POLS 201, 202
3) PSY 102 5) SOC 101, 102, BSAD 100, CJUS 111, SWK 101

Course: $\qquad$ (3)
(3)
3) $\qquad$
Course: $\qquad$
, GEOG 175, POLS 175 PSY 175, SOC 175)

## BS Requirement (6)

EDUC 402 Computers in Classrm (3) plus one other Math and/or Computer Science course beyond Gen. Ed incl PSY/SOC 323 Social Statistics \& BIOL/GEOG 361/363 GIS EDUC 402 Computer in Classrm
(3) $\qquad$
$\qquad$
Or

## Technology Literacy (3)

CMPS 110, CMPS 111, ART 140, or take a challenge exam.


Course:
(3) $\qquad$
or Transfer: TGE (CMPS 175)

* Includes 35 hours of the NM Common Core plus 6 additional WNMU hours
** The total credits from Area IV and Area V must be 18 hours.
Note: TGE = Transferred General Education courses listed by HED or other transfer agreements, but with no WNMU equivalent

BA Requirement (minimum of 3)
Completion of one of the following: SPAN 202, SPAN 252, SPAN 214 or any upper level Spanish course.
Course:
(3)
Course $\qquad$ (3)
$\qquad$ Course:
(3) $\qquad$
$\qquad$

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

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

| Course(Credits) Sem/Year | Grade | Course(Credits) | Sem/Year | Grade |
| :---: | :---: | :---: | :---: | :---: |
| BIOL 202/203 Mjr I:Plant FFD (4) |  | GEOL 101/103 Gen'l Geology I (3) |  |  |
| BIOL 204/205 Mjr II:Animal FFL (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 PHYS 171/173 P | sics I | BIOL/PHSC/GEOL 450 |  |  | Course: $\qquad$ (4) $\qquad$

$\qquad$
Select One Concentration from the Four Choices Below

0412 - Life Science ( 19 credits)

| BIOL 206/207 Mjr III: Cell Biology (4) |  |  |
| :--- | :--- | :--- |
| BIOL 301/303 Ecology | (4) |  |
| BIOL 366/368 Genetics | (4) |  |
| BIOL 422 Evolution | (3) | - |
| BIOL: | (4) |  |

0405 - Physical Science (19-20 credits)
CHEM 152/154 Gen Chemistry II (4) PHYS 152/154 Gen'l Physics II or PHYS 172/172 Prin Physics II
Course: $\qquad$ (4)

CHEM 351/353 Organic Chem I (4)
(4)
$\qquad$ $\underline{ }$
CHEM 352/354 Organic Chem II (4)
(4)


Upper Div CHEM:
(3-4) $\qquad$


1901 - General Science (18-20 credits)
BIOL 206/207 Mjr III: Cell Biology (4) $\qquad$
GEOL 301/303 Rocks \& Minerals (4) $\qquad$ $\square$
CHEM 152/154 Gen Chemistry II (4)
Upper Div BIOL:
(3-4) $\qquad$
$\qquad$

## Secondary Education Professional Core Requirements (41-44 credits hours)

| Course(Credits) | Sem/Year | Grade | Course(Credits) |  | Sem/Year | Grade |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BLED 414 Multicult Education (3) |  |  | EDUC 428 Student Growth/Dev | (3) |  |  |
| EDUC 402 Computer in Classrm (3) |  |  | SPED 408 Intro Except Child | (3) |  |  |

## 2. Foundation (3 credit hours)

NES Essential Academic Skills
EDUC 311 Fndtns of Education (3) $\qquad$
$\qquad$ Admission to Teacher Ed Program
Score:
$\square$
3. Application \& Reinforcement ( 17 credit hours)

BLED 445 ESL Mthd/Cont Lit
EDUC 436 Classroom Mgmt
EDUC 447 Field Exper Lab
EDUC 447 Field Exper Lab

NES Secd Teacher Competency
NES Content Knowledge


EDUC 471 Sec. Curric \& Instr (3)
EDUC 474 Classrm Assessmnt (3)
RDG 460 Reading Skills Sec Ed (3)

## 4. Capstone (10-12 credit hours)

EDUC 492 Practice Teaching (9-11)
EDUC 496 Practice Teaching Sem (1) $\qquad$

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[^0]:    Minimum CGPA of 2.75 needed to enter Capstone

