# 2013-2014 SECONDARY EDUCATION 4 YEAR PLAN

**Science -- Earth/Space**

### Freshman Year

**Fall**
- ENGL 1113 (or 1313)
- GEOL 1114
- HIST 1103, 1483 or 1493
- MATH 1715 [Placement Exam]
- EDUC 1111 (F)

16 credit hours

**Spring**
- ENGL 1213 (or 1413) [1113 or 1313]
- GEOL 1224 (S) [1114 or BIOL 1114]
- POLS 1113
- MATH 2144 [MATH 1715 or 1513 & 1613]
- “H” course - 3 hours

17 credit hours

### Sophomore Year

**Fall**
- CHEM 1314 [Math 1513 C or better or concurrent w/ 1613, 1715]
- Electives - 6 hours (may need Foreign Language)
- GEOL 2254 (F) [1114 & CHEM 1314]
- PSYC 1113

17 credit hours

**Spring**
- CHEM 1515 [1314]
- SCFD 3223
- “S” course - 3 hours (may need “I” or “D”)
- PHYS 2014 [MATH 2144 or concurrent enrollment]

15 credit hours

Register for & pass OGET

### Junior Year

**Fall**
- CIED 3313 [OGET passed & 2.5 GPA]
- PHIL 3933
- ASTR 1014 (F)
- BIOL 1114
- EDTC 3123

Apply for Professional Education

17 credit hours

**Spring**
- CIED 4613 [Admission & 3313]
- GEOL 4213 (S) [1114]
- GEOL 3103* (S) [1224]
- SPED 3202
- ASTR 1024 (S)

15 credit hours

Pass Portfolio Submission One

Complete a Graduation Check

### Senior Year [must have Full Admission to Professional Education]

**Fall**
- CIED 4713 (F) [Admission & 4613]
- SPCH 2713
- GEOG 3023 (F) or 3033
- Science Electives - 2 hours**
- EPSY 3213

Register for & pass OSAT

Pass Portfolio Submission Two

14 credit hours

**Spring**
- Student Teaching
- CIED 4720/9 (S) [4713]
- CIED 4724 (S) [4713]

File a Diploma Application

13 credit hours

Register for & pass OPTE

Pass Portfolio Submission Three

(F)=Course taught only in the FALL
(S)=Course taught only in the SPRING
[ ]=course prerequisites
*GEOL 4513 may be substituted for GEOL 3103 – please consult advisor
**Check with advisor for elective requirements/options

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THIS PLAN IS ONLY A GUIDELINE. PLEASE REFER TO YOUR DEGREE REQUIREMENT SHEET FOR SPECIFIC REQUIREMENTS.

Updated May 2013