

## **Chemistry Secondary Education Course Planning Guide B.S.**

- o Does **not** guarantee course availability and must be used in consultation with your Academic Advisor.
- o Some courses are only offered in Fall or Spring semesters
- o Area B through Area E courses are offered as suggestions.
- o Check for pre-requisites.

Freshman Year (through summer)  ENGL 1101 ("C" or better)  ENGL 1102 ("C" or better)  MATH 1113 or 1450  MATH 1450 or 2460 (2460 min)  CHEM 1211/1211L  CHEM 1212/1212L  Area E – Social Science  EDUC 2110 (Area F)  Area C – Fine Arts  Area B – Modern Language 1001	Hours 3 3 3-4 4 3/1 3/1 3 3 4
Sophomore Year (through summer) CHEM 2734/2734L CHEM 3441/3441L CHEM 3442/3442L PHYS 2211/2211L (Area D) CHEM 4916 (recommended fall of Sophomore year) CHEM 4917 (recommended spring of Sophomore year) MATH 2460 EDUC 2120 (Area F) EDUC 2130 (Area F) Area C – Literature or Modern Lang 2001 or 2002	3/2 3/1 3/1 3/1 1 4 3 3
Junior Year (through summer)  BIOL 1107K (Area D)  CHEM 3xxx/4xxx  CHEM 3911 (recommended fall of Junior year)  CHEM 4918 (recommended fall of Junior year)  CHEM 4912 (recommended spring of Junior year)  SCED 3000 (spring of Junior year)  READ 3106 (spring of Junior year)  Area E – US/GA History Government  Area E – Behavioral Science  Area B – Global Course	4 4 4 1 1 3 3 3 3 3

## Senior Year

Total semester hours	120
Free electives to bring total to 120	5-8
SCED 4405 (spring of Senior year)	3
SCED 4404 (spring of Senior year)	3
SCED 4403 (spring of Senior year)	3
SCED 3540 (spring of Senior year)	3
SIED 4500/4500L (fall of Senior year)	2/1
SCED 4005 (fall of Senior year)	3
SCED 4003 (fall of Senior year)	3
SCED 4002 (fall of Senior year)	3