

# **BA IN CHEMISTY PLAN OF STUDY**

This is the suggested plan of study to graduate in four years with a Bachelor of Arts in Chemistry. This plan assumes the student has not satisfied the foreign language requirement.

Please <u>consult the online course catalog</u> for course descriptions.

#### YEAR ONE

#### Fall

Course Name	Credit
CHEM 105	4
MATH 171	3
NSS 101	1
IL 101	1
ENGL 101	3
Social Science Elective	3
Total Credits	15

#### Spring

Course Name	Credit
†CHEM 106	4
†CHEM 110 & 150	2
KIN 149	1
†MATH 191	4
COMM 129/132/203/228/329	3
PHIL Elective 100-200	3
Total Credits	17

### YEAR TWO

## Fall

Course Name	Credit
†CHEM 207/209	4
†MATH 192	4
†PHYS 203/L or 251/L	4
Humanities Elective	3
KIN Elective	1-2
Total Credits	15

# Spring

Course Name	Credit
†CHEM 208/210	4
†PHYS 203/L or 251/L	4
THEO Elective 100-200	3
Elective	3
Total Credits	15-16

### YEAR THREE

## Fall

Course Name	Credit
†CHEM 313/L or 314/L^	4
†CHEM 301 (Quant)	4
Foreign Language 101	3
WI Elective (must be taken at SAU)	3
Humanities Elective	3
Total Credits	17

## Spring

Course Name	Credit
†CHEM 303 (Instrumental)	4
†CHEM 319/L,321/L,333/L*	4
†CHEM 350 Chem Lit (must be taken at SAU)	2
Creative Arts Elective	2
Foreign Language 102	3
Total Credits	15

#### **YEAR FOUR**

#### Fall

Course Name	Credit
†CHEM 313/L or 314/L^	4
THEO/PHIL Elective (300 level)	3
Elective (300 level)	3
Elective	3
Total Credits	13

# Spring

Course Name	Credit
†CHEM 319/L,321/L,333/L*	4
2 Electives, 300 level	6
Elective	3
Total Credits	13

\* Must take one of these three courses

^ Do not have to take both of these courses

300 Level Credits: 21 Credits from requirements and need 9 more

† Needs prerequisite