

**FORENSIC SCIENCE  
CHEMISTRY CONCENTRATION - SUGGESTED 4 YR SCHEDULE**

**YEAR 1      FALL**

CH 104    GENERAL CHEMISTRY I  
  
ENG 103   ENGLISH COMP I  
BIO 114   PRINCIPLES OF BIOLOGY I  
MA 134    CALCULUS I \*  
UE 101    UNIVERSITY EXPERIENCE

**16 HRS.**

**SPRING**

CH 114    GENERAL CHEMISTRY II  
ENG 113/   ENGLISH COMP II OR TECHNICAL  
ENG 133   COMMUNICATION  
LE 273    CRIMINAL PROCEDURES AND EVIDENCE  
MA 164    CALCULUS II  
PSY 113   PRINCIPLES OF PSYCHOLOGY

**17 HRS.**

**YEAR 2      FALL**

CH 204    ORGANIC CHEMISTRY I  
CH 234    QUANTITATIVE ANALYSIS  
FS 203    PRINCIPLES OF FORENSIC SCIENCE I  
MA 213    CALCULUS III

**14 HRS.**

**SPRING**

CH 214    ORGANIC CHEMISTRY II  
FS 223    PRINCIPLES OF FORENSIC SCIENCE II  
PH 224    UNIVERSITY PHYSICS I  
CH 202    INTRODUCTION TO CHEM LIT AND COM  
CH 344    INORGANIC CHEMISTRY

**17 HRS.**

**YEAR 3      FALL**

CH 274    FORENSIC CHEMISTRY  
FS 373    FORENSIC COMPARATIVE SCIENCE LAB  
PH 234    UNIVERSITY PHYSICS II  
  
CH 353    PHYSICAL CHEMISTRY I  
CH 351    PHYSICAL CHEMISTRY I LAB

**15 HRS.**

**SPRING**

CH 324    INSTRUMENTAL ANALYSIS  
FS 351    CRIMINALISTICS & CRIME SCENE INVEST LAB  
BIO 364    TOXICOLOGY  
SP 203/   EFFECTIVE SPEAKING/ INTERPERSONAL  
COM 163   COMMUNICATION  
CH 302    PROFESSIONAL PRACTICE IN SCIENCE

**14 HRS.**

**YEAR 4      FALL**

MA 253    STATISTICS  
3 HRS    HUMANITIES ELECTIVES  
CH 434    BIOCHEMISTRY I  
SCI 434   SCIENCE INTERNSHIP

**14 HRS.**

**SPRING**

FS 422    EXPERT TESTIMONY IN FORENSIC SCIENCE  
ENG 153   INTRODUCTION TO LITERATURE  
CH 444    BIOCHEMISTRY II  
1 HR    GENERAL ELECTIVE  
3 HRS    SOCIAL SCIENCE ELECTIVE

**13 HRS.**

\* Students may start in Precalculus without changing Chemistry sequence, but total number of hours for the degree may increase

For dual major in FS and CH, add CH 363 & CH 361 - Physical Chemistry II class and lab

Updated 10/2018