|  |  |
| --- | --- |
|  | **B.S. Program in Chemistry, Option Forensics**  |
|  | **FALL** | **WINTER** | **SPRING** |
| First Year | CHEM 1101 Gen Chem I (5)1MATH 1304 Calculus I (4)GE  | CHEM 1102 Gen Chem II (5)MATH 1305 Calculus II (4)GE  | CHEM 1103 Gen Chem III (5)2MATH 2304 Calculus III (4)GE  |
| Second Year | BIOL 1401 Molec Cell Biol (5)PHYS 2701 Intro Physics I (4)CHEM 2200 Quant Analysis (5)2GE | BIOL 1402 Plant Biol (5)PHYS 2702 Intro Physics II (4)CRJA 2200 Basic Crim Invest (4)GE | BIOL 1403 Animal Biol (5)PHYS 2703 Intro Physics III (4)GE |
| Third Year | CHEM 3301 Org Chem I (5)1BIOL 3121 Princ Genetics (5)GE | CHEM 3302 Org Chem II (5)GE | CHEM 3303 Org Chem III (5)2CRJA 3800 Comp Evid Eval (4)GE |
| Fourth Year | CHEM 3511 Phys Chem I (3)BIOL 4485 PCR, DNA Sequencing & Fragment Analysis (4)BIOL 4830 Sem Forensic (1)GE | CHEM 3512 Phys Chem II (3)CRJA 4830 Sem Forensic (1)CHEM 4240 Instrum Analysis (4)GE | CHEM 3200 Bioanalyt Forensic Instrumentation (4)CHEM 3400 Intro Biochem (4)CHEM 4830 Sem Forensic (1)GE |

Lower Division: 63 units; Upper Division: 49 units.

1Sequence may be taken W, Sp, Su.

2Offered during summer quarter.

GE: General Elective