

Degree Requirements for the Major in Chemistry

Chemistry/Comprehensive Forensic Chemistry Emphasis: B.S.:

(combined major and minor sequence) (82 credits): A Chm 120 or 130, 121 or 131, 124, 125, 220, 221, 222, 223, 225, 350 or 444, 351 or 445, 352Z, 417, 420, 430, 442 or 342, 450 and 451; and A Mat 108, 111 or 112 or 118, 113 or 119, and 214; A Phy 140 or 141, 145, 150 or 151, 155; A Bio 110*; and nine (9) additional credits to be chosen from A Chm 425, A Chm 426, A Chm 455, R Crj 202, R Crj 310, R Crj 353, R Crj 404, R Crj 405.

*Please note the Department of Biology is in the process of changing some of their course numbers. For this catalog copy of requirements, both the introductory lecture and lab are required (currently listed as A Bio 110).