





## Remaining major courses for Chemistry B.A. degree

CHEM 300 Quantitative Analysis CHEM 320 Instrumental Analysis CHEM 481-484 Student Seminar Sequence

## Plus four credits from the following:

CHEM 331 Chemical Thermodynamics and Reaction Dynamics CHEM 332 Quantum Chemistry and Molecular Spectroscopy

## Plus

CHEM electives (8 credits from a select Its7#MC64 (c)-0.9 (t)0.6 ( I)-TFdit6[C30.001 Tc 0.001 Tw 01 Tw (a )Tj3 #MCID 10 BDC -0.003 Tc 0.001 Tw 8.04 -0 0 8.04 72.8M)-2.

Credits