

ANOKA RAMSEY COMMUNITY COLLEGE CHEMISTRY TRANSFER PATHWAY

Ethic3.13 2e 6 2dacoxA027-{TV)hj8.803T0TEt 3365 TVLJCa5trTTc 2(Ym)-5(h-2.14 Ts111 (9(YfT-00 Tc Tc Tw r 0 Tw 4 to)Tj8.803 0 Td4.299 Tc -0.002 T -1.172 0 Td [2ca)-3.1 4



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 Its7/4MC64 (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