

 $\begin{tabular}{l} INVER HILLS COMMUNITY COLLEGE \\ CHEMISTRYTSTm()Tj3-Chemistry \\ courses must be completed with a C- or better to transfer. \end{tabular}$

Inver Hills Chemistry Pathway Credits	Credits	St. Thomas Chemistry Requirementstoact MCIDi and Managements and Management and M
---------------------------------------	---------	--

		4
		4
		4
		4
		4
		4
		2
		6
		(0 - 4)
Note: Only 4 credits of research may be applied to the degree.		
	Total for B.S. major	32-36

Remaining graduation requirement()2j(3) 2a(2j(3) 2a(2j(4) 48) B()2j(4) 2b() 55(m(r) 142)()48) 2b()[(5)[



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

Credits