## **2009-2010 catalog**:

Name: _	ID	#			Date:
<u>Chemis</u>	stry Major: 50 units				
Core	(37 units)		Tr/CU	Grade	Transfer course approved
Che 222 Che 321 Che 322 Che 354 Che 421 Che 424 Che 431 Mth 271 Phy 211	Chemistry II Organic Chemistry I Organic Chemistry II Inorganic Chemistry Introduction to Biochemistry Analytical Chemistry Physical Chemistry I Calculus I Physics I	4 4 4 4 4 4 5			
Emphas	<ul><li>ired that students who select the chemistry</li><li>is: (13 units)</li><li>ry Teacher Education</li></ul>	major i	ake Che 22	I in their go	eneral education.
Che 401 Mth 265 Phy 212 Sci 455	Chemistry/Lab Safety for Secndry Tchr. Intro to Statistics Physics II History/Philosophy of Science	3 3 4 3			
<u>Note</u> : A	All transfer courses applicable to a (Approval forms are available fro	-			