

UTSA BACHELOR OF ARTS IN CHEMISTRY 2010-12

NAME: _____

@ _____

35 hrs Chemistry:	Yr/Sem	Year	C or better	School	19 hrs Support Work:	Yr/Sem	Year	C or better	School
CHE 1103 Gen Chem I* OR	1/Fall				STA 1053 Basic Statistics	1/Fall			
CHE 1143 Princ of CHE I					MAT 1214 Calculus I	1/Fall			
CHE 1122/20 Gen CHE I Lab/lecture	1/Fall				MAT 1224 Calculus II	1/Spr			
CHE 1113 Gen Chem II OR	1/Spr				PHY 1603 Alg-based Phys I	2/Fall			
CHE 1153 Princ of CHE II					PHY 1611 Physics I Lab	2/Fall			
CHE 1132/30 Gen CHE II Lab/lectur	1/Spr				PHY 1623 Alg-based Phys II	2/Spr			
CHE 2603 Organic I	2/Fall				PHY 1631 Physics II Lab	2/Spr			
CHE 2612/10 Org I Lab/lecture	2/Fall				OR				
CHE 3643 Organic II	2/Spr				PHY 1943 Phys for Sci I	2/Fall			
CHE 3652/50 Org II Lab/lecture	2/Spr				PHY 1951 Phys for Sci I Lab	2/Fall			
CHE 3213 Analytical**	2/Fall				PHY 1963 Phys for Sci II	2/Spr			
CHE 3464 Desc Inorganic**	3/Spr				PHY 1971 Phys for Sci II Lab	2/Spr			
CHE 3854 Basic P CHE	3/Fall				6 hrs Free Electives: ^If needed as prerequisite.				
CHE 4213 Instrumental Analysis	4/Fall				MAT 1073 Coll Algebra^ or				
CHE 4971 Proseminar	4/Spr				MAT 1093 Pre-calculus^ or				
*Requires passing grade on placement exam or CHE 1073 * Requires MAT prerequisites **Requires STA prerequisite					CHE 1073 Basic Chem^				
					CORE CURRICULUM: 33 hrs See catalog for choices.				
UD Chemistry courses are offered only once in an academic yr.					Rhetoric (6 hr)	Semester		D or better	School
12 hrs UD CHE electives: No more than 6 hrs may be chosen from CHE 4913 or 4923 or a combo of the 2, per CHE Dept.					WRC 1013				
					WRC 1023				
					Domain IA: Math (3 hrs satisfied in support work)				
					Domain IB: Sciences (6 hrs satisfied in major)				
CHE					IIA: U.S. History (6 hr)	HIS			
CHE					(HIS 1043, 1053 or 2053)	HIS			
CHE					IIB: Political Sci (6 hr)	POL 1013			
15 hrs UD COS Electives: C or better With approval, up to 6 hrs may be outside COS (9 hrs if seeking teacher cert).					(POL 1133 or 1213)				
					IIC: Soc/Beh Sci (3 hr)				
					IID: Economics (3 hr) ECO				
					IIIA: Literature (3 hr)				
					IIIB: The Arts (3 hr)				
					IV: World Soc & Issues (3 hr)				

The total hours for BA in Chemistry is 120; 39 hr must be at UD (3000-4000) level. All other provisions of catalog must be met.

Advisor's Signature _____

Date _____