

## **UTEP Graduate School**

## Fast-Track Dual-Credit Program

## **Courses Approved for Undergraduate and Graduate Credit**

College:	Science				
Graduate Degree:_	M.S. in Bioinformatics				
Undergraduate Degree: Chemistry					
Dual Credit Program Admission Requirements:  Minimum GPA (3.30/4.00 or higher): 3.3 overall and 3.5 in major  Maximum Number of Graduate Credit Hours Allowed (up to 15 hours): 15					
			Other: Please see proposal		
Graduate Course Inventory Approved for Dual Credit					
Course Prefix & No	BINF/CHEM 5341 Titl	e: Analysis and Modeling of Biological Structures			
Course Prefix & No	CHEM 5329 Title	e: Contemporary Topics in Organic chemistry			
Course Prefix & No.	CHEM 5339 Title	e: Contemporary Topics in Biochemistry			
Course Prefix & No	CHEM 5342 Title	e: Physical Biochemistry			
Course Prefix & No	CHEM 5321 Title	e: Advanced Organic Chemistry I			
Course Prefix & No	CHEM 5322 Title	: Advanced Organic Chemistry II			
Course Prefix & No.	Titl	e:			
Course Prefix & No	Titl	e:			
Course Prefix & No.	Titl	e:			
Course Prefix & No.	Titl	e:			
M. Navayan 5/24/12  Chemistry Department Chair Date  Bioinformatics Granuate Advisor  Date					