## **ACTUARIAL PLAN**

UNDER THE MATHEMATICS/APPLIED SCIENCE MAJOR

Name:			ID#			
Pre-major (10 courses): can			tudent is in good academ	nic standing	-	
	Quarter	Grade			Quarter	Grade
Math 31A*			Math 32B*			
Math 31B*			Math 33A*			<u> </u>
Math 32A*			Math 33B*			
PIC 10A*					$\langle \rangle$	
Econ 1**			Econ 11**			
Econ 2**				$\mathcal{O}_{\mathcal{Y}}$		
The Major (11 courses): mu	ist be declared	d before 160.0	) units (minus AP)			
Math 115A+						
Math 131A <sup>+</sup>			$\langle \mathbf{V} \rangle$			
Math 170A						
Math 170B			C Y			
Math 172A		Ċ				
Math 172B			2			
Math 172C		A				
Four upper division Mathem	natical Finan	ce, Economi	cs and Statistics course	es:		
Math 174A ( <u>or</u> Math 174E <u>or</u>	: Econ 141 <u>or</u>	Stats C183/2	83)			
One upper division economic	es course chos	sen from: Eco	on 101 – 199B			
1	$\overline{\mathbf{Q}}$					
Stats 100B						
Stats 100C						
40,						

+ "C-"or better. It is strongly recommended that students take Math 115A as one of their first upper division courses before Math 131A.

Note: This plan is <u>only</u> valid for those who declared the major from Fall 2012 to Summer 2013 and newly admitted transfer students who were accepted into this major for Fall 2013. All other students who wish to study actuarial science should refer to the Financial Acutarial Matheatmics major. 06/2012

<sup>\*(</sup>Mathematics sequenced courses), \*\* (Economics preparation courses): Each are calculated separately and must be completed with a minimum overall 2.5 grade-point average and a grade of "C" or better in each course. Repetition of more than two mathematics sequenced courses or of any mathematics sequenced course more than once results in automatic dismissal from the major. Repetition of more than one economics preparation course or of any economics preparation course more than once results in automatic dismissal from the major.