ACALANES UNION HIGH SCHOOL DISTRICT

FINAL COURSE MARK DETERMINATION COMPONENTS CURRICULAR AREA - MATH

COURSE: STATISTICS

Area of Evaluation	Descriptors of Area	Percentage of final course mark
Assignments	Purpose:Practice for mastery	15-20%
	Frequency:3-4 times a week	
	 Learning Domains Emphasized: Knowledge, understanding, application, analysis 	
Experiments (In Class)	Purpose:Develop/Apply Statistical Methods	10-15%
	Frequency:1-2 times a week	
	 Learning Domains Emphasized: Knowledge, understanding, application, analysis 	
Projects (Out of Class)	 Purpose: Apply Statistical Methods, Develop clear communication of contextualized statistical reasoning 	20-25%
	Frequency:2-4 a semester	
	 Learning Domains Emphasized: Application, analysis, synthesis 	
Unit Tests, Quizzes and Final Exam	 Purpose: Assess mastery level and ability to synthesize concepts 	40-55%

 Frequency: Quizzes – 1-3 per unit Tests – one every 2-3 units Final – one per semester (may be a project rather than exam)
 Learning Domains Emphasized: Understanding, analysis, synthesis