

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: <ul style="list-style-type: none"> Practice for mastery Frequency: <ul style="list-style-type: none"> 3-4 times a week Learning Domains Emphasized: <ul style="list-style-type: none"> Knowledge, understanding, application, analysis 	15-20%
Experiments (In Class)	Purpose: <ul style="list-style-type: none"> Develop/Apply Statistical Methods Frequency: <ul style="list-style-type: none"> 1-2 times a week Learning Domains Emphasized: <ul style="list-style-type: none"> Knowledge, understanding, application, analysis 	10-15%
Projects (Out of Class)	Purpose: <ul style="list-style-type: none"> Apply Statistical Methods, Develop clear communication of contextualized statistical reasoning Frequency: <ul style="list-style-type: none"> 2-4 a semester Learning Domains Emphasized: <ul style="list-style-type: none"> Application, analysis, synthesis 	20-25%
Unit Tests, Quizzes and Final Exam	Purpose: <ul style="list-style-type: none"> Assess mastery level and ability to synthesize concepts 	40-55%

	<p>Frequency:</p> <ul style="list-style-type: none"> • Quizzes – 1-3 per unit • Tests – one every 2-3 units • Final – one per semester (may be a project rather than exam) <p>Learning Domains Emphasized:</p> <ul style="list-style-type: none"> • Understanding, analysis, synthesis 	
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