# **Probability, Statistics and Discrete Math**

#### **Instructor Information:**

Teacher	Room number	Email	Availability
Magrum	E270	CMagrum@washoeschools.net	Before school or by appointment

### Course Description:

This course is designed to provide students with opportunities to explore concrete concepts, probability statistics and discrete mathematics. The first semester and the beginning of the second semester of the class is spent studying probability and statistics topics including probability distributions, hypothesis testing, and experimental design. Students will be provided with opportunities to collect and analyze data relevant to students and draw conclusions based on this analysis. Most of second semester will involve a study of discrete mathematics used in the study of calculators and computers. It will include such topics as financial math, linear programming, base systems, set theory, and graph theory.

#### Required texts, course materials:

Textbook:

Website: www.washoeschools.net/DRHSmath

Students will need to have an organization system, like a binder, and paper to do their homework assignments on as they will be assigned from the textbook.

## Class expectations/procedures/structures:

- Be on time, seated, and read to work when the bell rings to start class.
- Bring all materials to class daily.
- Respect others and their property.
- Stay on task and participate fully.
- Students who complete all assignments for the semester will receive a 2% bonus for their semester grade after finals are taken and graded.
- Students with no late HW who have turned every assignment and paid their \$2 lab fee will receive a free pizza lunch each semester.
- All assignments should be completed in pencil; all corrections should be done in pen.
- Students are required to show work on all problems on their assessments, tests, quizzes, and all corrections must also have work shown.
- Students who complete all assignments for a unit are eligible to take one test redo per unit, as needed.
- Late assignments will be worth 50% of the earned score and must be turned in before the test in order to be graded.
- Phones are not to be out or used during class time unless the teacher has given specific permission.
- Absent students should visit the class website (<u>www.washoeschools.net/DRHSmath</u>) in order to write down the class notes before returning to class.
- Students who lose a worksheet/handout/notes packet should visit the class website in order to print off a new copy.
- Please pay the bookkeeper \$3 for the lab fee and bring the receipt to your teacher.

### Student Learning Outcomes:

Standards to be learned:

**Basic Set Concepts** 

Subsets

Venn Diagrams and Set Operations (2 and 3 sets)

Survey Problems

The Fundamental Counting Principal

Permutations and Combinations

Fundamentals of Probability

Probability with Counting

Events involving NOT and OR

Events involving AND

Conditional Probability

Overview of Statistics

Data Classification

Experimental Design

Frequency Distributions and Their Graphs

More Graphs and Displays

Measures of Central Tendency, Spread, and Position

**Probability Distributions** 

**Binomial Distributions** 

**Expected Value** 

Normal Distributions (Finding Probability, finding Values)

Sampling Distributions and the Central Limit Theorem

Normal Approximation to Binomial Distributions

Confidence Intervals (means with large and small samples, and proportions)

Hypothesis Testing (means with large and small samples, and proportions)

Correlation

Linear Regression

Measure of Regression

Percent, Sales Tax, and Income Tax

Simple Interest

Compound Interest

Annuities, Stocks and Bonds

**Installment Buying** 

Amortization and the cost of Home Ownership

Applications of Linear Equations

Ratio, Proportion and Variation

Applications of Linear Inequalities

Graphing and Functions

Linear Functions and Graphs

Systems of Linear equations in two Variables

Linear Inequalities in two Variables

Linear Programming

Number Bases in Positional Systems

Computation in Positional Systems

# Course Requirements:

Type	%	Policy	
Assignments  Note: Assignments must be done in pencil unless otherwise specified!	15%	Class work assignments will be assigned on a regular basis, and will usually be worth between 5 and 20 points.  Homework assignments will be graded on accuracy. Students may correct missed items on homework to get back half of a point for each item corrected. Late assignments will earn up to half credit, depending on the quality, and must be turned in by the test on that unit.  Objectives will be due on the day of the test and will be graded by completion.  Students will have reading assignments as a regular part of their homework assignments. Students will fill out a Reading Response Form (RRF), which will be turned in at the end of the unit. Students can earn up to 10 points per RRF, depending on the quality and timeliness of the assignment when it is turned in.	
Quizzes	15%	Quizzes may or may not be announced. Expect quizzes on a daily basis. Quizzes could be worth anywhere from 3 to 20 points.	
Assessments  Note: Assessments must be done in pencil unless otherwise specified!	55%	Each <b>project</b> will have a rubric that will be given to the class on the day it is assigned. Projects will usually be worth between 50 and 100 points. <b>Tests</b> will always be announced in advance and will be worth approximately 100 points each. There will be 5 unit tests this semester.	
Binder and Participation	5%	Students will be required to keep a <b>binder</b> for this class, which will be graded once per semester.  Students will need to bring their <b>notepacket</b> to class every day.	
Final Exam	10%	A final <b>exam</b> will be given at the end of the semester. Students will receive a course blueprint prior to the exam. The final exam will replace a student's lowest score, unless the final exam is the lowest score.	

## Grading Criteria, Scale, and Standards:

#### DRHS/WCSD grading scale:

A: 90% - 100% B: 80% - 89.9% C: 70% - 79.9% D: 60% - 69.9% F: <59.9%

#### Make-Up Work

- Make-up work is defined as scheduled tests, scheduled quizzes, homework assigned on the day the student was absent, and/or a description of the topic(s) covered in class while the student was absent and possible resources where the student can obtain information on the topic(s).
- It is the responsibility of the student to request make-up work after returning from an absence and return the completed work within the designated deadline.
- Students are provided the length of the absence plus one day to complete any make-up work assigned. For example, if the student was absent for four days he/she will have five days to complete and submit the make-up work.
- Students who do not request or return completed make-up not earn credit on missed assignments.
- Make-up work need not be identical or equivalent to that missed due to the absence but will ensure that the student has the opportunity to meet the academic standards.
- Previously assigned work that was due on the day the student was absent is NOT considered makeup work and is due the day the student returns to school.
- The teacher must provide make-up work to the student within 2 days of the student's request.

#### Late Work

Late work is due by the unit test at the end of each unit and will be half credit.

# Course Calendar or Topics Outline:

#### Semester 1 **Basic Set Concepts** Subsets Venn Diagrams and Set operations Set operations and Venn Diagrams with three sets Survey problems The fundamental counting principal Permutations and Combinations Fundamentals of probability Probability with the counting Events involving NOT and OR **Events involving AND** Conditional probability Overview of statistics Data classification (no Levels of Measurement, students need Types of Data only) Experimental design Frequency distributions and their graphs More graphs and displays Measures of central tendency, spread and position Probability distributions Binomial distributions Expected value Normal distributions Normal distributions: finding probabilities Normal distributions: finding Values Sampling distributions and the Central Limit Theorem Normal approximation to Binomial distributions

> ×	Finish Unit 6		
Review 2 week	Mini unit review of normal distributions and sampling distributions		
. 9	Confidence Intervals for the mean (large samples)		
ee	Confidence Intervals for the mean (small samples)		
3 weeks	Confidence Intervals for population proportions		
Unit 8 3 weeks	Introduction to Hypothesis Testing		
	Hypothesis Testing for the mean (large samples)		
	Hypothesis Testing for the mean (small samples)		
	Hypothesis Testing for proportions		
Unit 9 2.5 weeks	Correlation		
	Linear Regression		
	Measure of Regression		
	Percent, sales tax, and income tax		
	Simple interest		
sk 10	Compound interest		
Unit 10 3 weeks	Annuities, stocks and bonds (Introduce Stocks and Bonds but leave out the mathematics of them)		
	Installment buying		
	Amortization and the cost of home ownership		
Unit 11 3 weeks	Begin with an application of Linear programming		
	Applications of linear Equations		
	Ratio, proportion and variation		
	Applications of linear Inequalities		
	Graphing and functions		
	Linear functions and graphs		
	Systems of linear equations in two variables		
	Linear inequalities in two variables		
17 sks	Number bases in positional systems		
Unit 12 weeks	Computation in positional systems		

# **Damonte Ranch High School/WCSD Policies**

# Academic Integrity:

paper.

Cheating means gaining unfair advantage by using unauthorized information.

Cheating is further defined by but not limited to:

- COPYING someone else's homework, classwork, or test answers
- ALLOWING someone else to copy your work or test answers
- USING any kind of unauthorized device, study aid, or cheat sheet
- POSSESSING or VIEWING a copy of an exam beforehand
- SHARING test information with students who have not yet taken the test or course
  - o This includes taking answers/questions from a test out of the classroom without the permission of the teacher.
- CHANGING your answers or someone else's when correcting in class
- MISREPRESENTING work done by others as your own work.

Plagiarism is presenting the words or ideas of another person as one's own without citing sources.

- YOU ARE PLAGIARIZING when you copy a phrase, a paragraph, a page or an entire
- YOU ARE PLAGIARIZING when you copy from a published source, i.e. Internet or print.
- YOU ARE PLAGIARIZING when you copy from someone else's work.

Minimum consequences for cheating are as follows:

- REFERRAL to Student Services
- PARENT CONTACT by the teacher
- LUNCH DETENTION with Student Services
- NOTATION made in school discipline record

Additional consequences may include, but are not limited to, the following:

- Student will receive a ZERO on the test or homework assignment
- Student will receive an "F" in citizenship for the quarter and depending on the severity of the infraction may receive an "F" in citizenship for the semester
- Alternative assignment, to be determined by the teacher

Be Responsible. Make Wise Choices. If you are unsure, ask your teacher for guidance.

Rather than turning in the bottom poi	tion, please confirm you have read the syllabus through the	form
in teams.		
"I have read the Damonte Ranch High So	hool Academic Integrity Policy"	
"I have read the Prob/Stats Course Syllab		
"I, the parent or guardian of	, (circle one: <b>do or do not</b> ) gra	nt
Student's na	me (printed)	
permission for my student to use Remind	as a communication tool in the classroom."	
Student Signature	Date	
Guardian Name (printed)	Guardian Signature Date	