Seaside High School

**Course Title**: Algebra II

**Course Description**: An analytical and graphic approach to linear, polynomial, exponential and logarithmic equations.

1. Equations and Inequalities
2. Graphs
3. Functions and Their Graphs
4. Polynomial and Rational Functions
5. Exponential and Logarithmic Functions
6. Systems of Equations and Inequalities
7. Matrices
8. Conics and Systems of Nonlinear Equations and Inequalities

**Faculty**: Poetsch

**Email:** jpoetsch@seaside.k12.or.us

**Oregon State Standards Learned in this Course:** See Attached

**Grading Policies**: Assignments 20%

Tests 40%

Quizzes 40%

**Grade Determined by the following Scale:**

A 90%

B 80%

C 70%

D 60%

F below 60%

**Assignments:**

* Guided Practice due at end of class
* Homework due the next day
* Graded on effort only (percent finished minus 10% per day late)

**Quizzes:**

* May retake within one week (or two study labs)
* If absent, must take within one week of scheduled date or first day back
* Graded on performance

**Tests:**

* Cover current chapter
* One attempt. Graded on performance

**Class Expectations:**

1. Regular attendance
2. Come to class prepared. (Book, calculator, paper, pencil, notebook)
3. Complete homework assignments and turn in on time
4. Ask questions
5. Study for quizzes and tests
6. Take daily notes and read the assignment before class time

**General Information:**

* **No Spiral Notebooks (except for notes)**
* **Keep past assignments**
* **Maximum of 5 hall passes per term**

**Extra Credit:**

1. There are no extra credit assignments.
2. You can earn extra points by:
   1. Not using hall passes (5 points each)
   2. Participating in or attending school activities (1 point each)