

WHEELER MIDDLE SCHOOL COURSE EXPECTATIONS

Technology and Engineering Education

Middle School

Mr. Bradanini/Ms. Devine

bradaninid@northstonington.k12.ct.us

devinen@northstonington.k12.ct.us

I. Course Description:

This course provides an introduction to world of technology. Students will explore the various areas of technology and create several different projects. Technology Education is hands on and provides students with the opportunity to apply skills learned in other classes in real life situations.

II. Course Objectives: State of Connecticut Technology and Engineering Standards

See attached

III. Material Required:

Nearly all of the classroom materials will be provided. Students are however, responsible for bringing to class a pencil and eraser.

IV. Grading Policy and Methods:

Class assessment is based on class work and projects.

Class Work – 20%

Projects – 80%

V. Class/Behavior Expectations:

Students are required to follow all school rules at all times. In addition, behavior expectations specific to this course must also be followed:

1. All safety rules are followed at all times
2. Students respect each other and the classroom
3. Students do not handle materials that are not theirs
4. Students comply with situation specific rules given by the teacher
5. Students will not destroy or vandalize school property

VI. Academic Integrity Statement -See student handbook

VII. Attendance Policy – See student handbook

VIII. Academic Expectation:

Sixth grade, seventh grade, and eighth grade technology – Analysis

Eighth grade video production - Communication