Now Presenting Painless Breast Cancer Detection!

Grading Rubric

Name: ______________________
Date: ______________________

Introduction


How was the problem examined so a solution could be achieved ___/5

Advantages of your design ___/5

Disadvantages of your design ___/5

Conceptual Understanding

Relating Hooke’s Law to Stress-Strain Relationship ___/5

Does your imaging technique address force? ___/5

How is stress calculated? ___/5

How is strain calculated? ___/5

Explanation of Engineering Design Process

Completion ___/5

Presentation

Organization/Clarity ___/5

Creativity ___/5

Total: ___/55

Comments: