Lab Notebook

Modern Physics

Bryan Guner

Ralph Quinto &Warren Setto

Fall 2015

Table of Contents

1. Measuring the Speed of Light page 1
2. Special Theory of relativity page 4
3. Michelson Inferometer page 7
4. Stephan-Boltzmann Law page 10
5. Photoelectric Effect page 13
6. Briggs Scattering &Double Slit page 16

7. Wave Particle Duality page20

8. Models of the Hydrogen Atom handout

9.Hydrogen gas and Quantum Dot Spectra page 23

10.Quantum States & Tunneling page 26(handout)