

PY413 Thermal EarL Spring 2026

Joshua H. Elkins, Author 2, Author 3

College of Sciences, North Carolina State University

February 18, 2026

Introduction

This is Group 9’s report for the Thermal Physics Spring 2026 EarL in the Classroom. The report details the phenomenon of irregular temperature change which is being investigated, records a series of lab observations, provides an explanation of theory and models to explain the observations, and then poses a series of questions and answers to provide further analysis of the systems under investigation.

Contents

EarL Section 1	2
Section 1	2

Section 1

Document content that is not inside a problem list. An inline equation $y = mx + b$. A major equation:

$$P V = N k_b T$$

More explanation.

Problem 1: Question Here

More info

Solution: