

# 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

<b>EarL Section 1</b>	<b>2</b>
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:**