## CLASSICAL FIELD THEORY

A Quick Guide

Huan Q. Bui

Colby College Physics & Mathematical Sciences: Statistics Class of 2021

February 5, 2019

## Preface

Greetings,

Classical Field Theory, A Quick Guide to is compiled based on my independent study PH492: Topics in Classical Field Theory notes with professor Robert Bluhm.

This text is a continuation of *General Relativity and Cosmology*, A Quick Guide to. Basic knowledge of general relativity, special relativity, linear algebra, and vector calculus is assumed.

Enjoy!

## Contents

Pref	ace																			1
0.1	???																			3

1 ???