

# Introduction

This book includes some selected notes from my previous books on physics and some selected information freely available online including references to PowerPoint lectures, news articles, and simulated labs. All work, other than my own, is free from copyrights and available to enhance learning of physics. The content copied from creative commons was available under creative commons distribution license. Under this license, all the work used from this site would be subject to the license details given below and the credit goes to the authors of those OERs. In addition to this information, I have also used OpenStax.com University Physics to develop these materials under the same license:

*License:*



by OpenStax is licensed under Creative Commons Attribution License v4.0

The style of writing and work used here is similar to the pattern that I use in my online classes. Some concepts OER books have been omitted to thoroughly cover concepts in the time allotment for the online course.

My main task in writing this book was to provide students with an easy pathway to study physics from home.