General Physics I: Calculus Majors

Eugene de Silva



General Physics I (Calculus Majors)

Contributing Authors

Eugene de Silva, Ocean County College



Original Publication Year 2023

General Physics I for Calculus Majors by Eugene de Silva is licensed under a <u>Creative Commons</u>
Attribution-Non Commercial-Share Alike 4.0 International License, except where otherwise noted.



To learn more about the Open Textbook Collaborative, visit https://middlesexcc.libguides.com/OTCProject

Under this license, any user of this textbook or the textbook contents herein must provide proper attribution as follows:

If you redistribute this textbook in a digital or print format (including but not limited to PDF and HTML), then you must retain this attribution statement on your licensing page.

If you redistribute part of this textbook, then you must include citation information including the link to the original document and original license on your licensing page.

If you use this textbook as a bibliographic reference, please include the link to this work https://opennj.net/xxxxx as your citation.

For questions regarding this licensing, please contact library@middlesexcc.edu

Funding Statement

This material was funded by the Fund for the Improvement of Postsecondary Education (FIPSE) of the U.S. Department of Education for the Open Textbooks Pilot grant awarded to Middlesex College (Edison, NJ) for the Open Textbook Collaborative.

Open Textbook Collaborative

The <u>Open Textbook Collaborative</u> (OTC) project is a statewide project managed by Middlesex College along with assistance from Brookdale Community College, Ocean County College, Passaic County Community College, and Rowan University.

The project engages a consortium of New Jersey community colleges, four year colleges and universities, and workforce partners to develop open educational resources (OER) in career and technical education STEM courses.

The courses align to <u>career pathways in New Jersey's growth industries</u> including health services, technology, energy, and global manufacturing and supply chain management as identified by the New Jersey Council of Community Colleges.