

This Simulator laboratory (SIMLAB) book was created to provide ancillary resources for Thermodynamics and Thermal Power Plant Simulator courses. It is intended to act as a collection of exercises to help our students merge the theory covered in the classroom with the practice performed in the labs.

This cover was adapted by eCampusOntario. eCampusOntario is a non profit organization funded by the government of Ontario. Visit [OpenLibrary.ecampusontario.ca](https://openlibrary.ecampusontario.ca) to learn more.

**Cover image:** Lost in the Flames by Martin Adams ([https://unsplash.com/photos/\\_iP7\\_7W-Z6o](https://unsplash.com/photos/_iP7_7W-Z6o)) used under CC0 (<https://creativecommons.org/publicdomain/zero/1.0/>)

*ecampus*  
Ontario

Funded By:  
 Ontario

*ecampus*  
Ontario

---

# SIM LABS FOR THERMODYNAMICS AND THERMAL POWER PLANT SIMULATOR

---