Shipping concerns with the transportation of goods between two or more seaports. Logistics describes the flow of goods from the initial supplier to a delivery organization, then to the final consumer. Shipping Logistics studies the up-to-date developments and practices of logistics in terms of the shipping and port industry. This topic has received increased attention worldwide due to the fast-growing volume of world trade in the last decade. This reading list explores key maritime logistics activities, environmental and economic aspects of shipping, and the supply chain system, which involves a series of activities and parties in the course of goods delivery. It contains over 40 publications mainly published in the last 2 years and aims to give insight to various topics.

The Library will periodically add new resources to this list. Links to the full-text are indicated. If you encounter any problem in retrieving the materials, please contact library@sutd.edu.sg for assistance.

Please also forward us titles that you would like to share with others in this list.

**TOPICS**

- Introduction
- Green Shipping
- Port Management
- Risk Management
- Shipping Economics
- Supply Chain System
Introduction

Core readings of basic concepts in logistics with a special emphasis on maritime shipping


Green Shipping

The future of shipping pursues efficient maritime transport with minimal effect on the ecosystem and the environment


Back to Top
Port Management
Understanding the operations of a port and the management of containers at the terminals


Risk Management
A crucial activity that identifies and analyzes risks in the operational process of shipping


Back to Top

Shipping Economics
Learning from the economic analysis of maritime transportation


**Supply Chain System**

A broader concept to study and learn the role and impact of maritime logistics in a bigger picture


