

Container Terminal Operations Management

9 - 11 April 2019



Introduction

Containerised international trade has grown exponentially over the past few years and is fuelled by an increasing proportion of commodities being containerised to promote ease of handling and movement of goods. These increased volumes are placing growing pressure on terminal capacity and operations in ports.

Join us as we focus on the operational and management elements of a Container Terminal.

Who should attend

Individuals with experience working at operational or management level in the Maritime, Port, Transport and Logistics sector.

How will you benefit

After completion of this three (3) day short course, you will have a better understanding of container terminal management.

The short course covers the following topics:

- Basic container terminal layout, operating concepts and commonly used terminology
- Impact of container shipping evolution on container terminal operating environment
- Critical capacity constraints and basic volume throughput increasing scenarios
- Typical characteristics of a 1st generation – and 2nd generation global container hub
- Achieving a quantum leap in berth productivity

Presenter

The short course is presented by an expert from the Netherlands with relevant global industry experience. Presentation methods include PowerPoint, videos, group discussions, group work and recommended reading.

Contact us

Maritime, Ports, Transport and Logistics Academy (MPTLA)
MPTLA@sun.ac.za
<http://www.sun.ac.za/MPTLA>



To register: <https://shortcourses.sun.ac.za/application-form.html?scourseid=5240>

In partnership with

STC INTERNATIONAL
MARITIME & LOGISTICS EXPERTS



UNIVERSITEIT
iYUNIVESITHI
STELLENBOSCH
UNIVERSITY

100
1918 · 2018