### **Common Course Outline**

**TDML 202** 

# Principles of Maritime Logistics 3 Credits

## The Community College of Baltimore County

#### **Description**

**TDML 202 – 3 credits – Principles of Maritime Logistics** explores the multiple external pressures and internal constraints that plague daily maritime logistics companies' operations. Topics include planning, utilizing resources efficiently, managing transportation costs, and ensuring superior delivery performance.

#### 3 Credits:

Prerequisite: TDML 101 or consent of department chair

#### **Overall Course Objectives**

Upon completion of this course students will be able to:

- 1. describe the various factors that comprise maritime logistics and global trade;
- 2. define strategic significance of maritime logistics value;
- 3. identify key success factors of maritime logistics, supply chain management, and transportation;
- 4. explain the importance of diversity and sustainability to maritime logistics;
- 5. analyze the effects of supply chain integration on system performance and well-being;
- 6. assess functionality of inland logistics and its influence on global supply chains;
- 7. identify characteristics of containerization and intermodal transport;
- 8. describe cargo and tanker transfer components and procedures;
- 9. explain impact of public-private partnerships on port logistics;
- 10. describe changes in organizational effectiveness of ports and logistic chains; and
- 11. evaluate outcomes and implications of changes in the global marketplace.

#### **Major Topics**

- I. International Maritime Trade and Logistics
  - A. Practice of international shipping
  - B. Logistics and supply chain management
  - C. Logistics and transport
  - D. Global trade and the maritime industry
- II. Defining Maritime Logistics and Its Value
  - A. Maritime logistics in concept
  - B. Maritime logistics value defined
  - C. Strategic significance of maritime logistics value
- III. Supply Chain Integration of Shipping Companies

- A. Supply chain integration in the maritime shipping industry
- B. Impact of supply chain integration on shipping firm
- IV. Human Elements in Maritime Logistics
  - A. Human element in science and theory
  - B. Effects on system performance and well-being
- V. Inland Logistics and Global Supply Chains
  - A. Inland transport system design
  - B. Inland logistics: Strategy and Management
  - C. Inland logistics and its influence on global supply chains
- VI. Logistics Strategy in Container Shipping
  - A. Container line logistics activities
  - B. Liner operator case studies
  - C. Strategic groups
- VII. Cargo and Tanker Shipping Logistics
  - A. Transfer components
  - B. Contractual relationships
  - C. Cargo transfer procedures and losses
- VIII. Public-Private Partnerships and Port (PPP) Logistics Performance
  - A. The overall development in port PPP
  - B. Institutional factors and PPPs
  - C. Supply of stevedoring services
  - IX. Port and Logistics Chains: Changes in Organizational Effectiveness
    - A. Ports and logistics chains
    - B. Port authorities in logistics chains
    - C. Changes in effectiveness of port organizations
  - X. Implications of Changes in the Global Marketplace
    - A. Review of relevant port literature
    - B. Looking ahead, topics of investigation and their importance

#### **Course Requirements**

Grading procedures will be determined by the individual faculty member but will include the following.

#### **Grading/exams**

A minimum of three exams

Written Assignments: Students are required to utilize appropriate academic resources. The individual faculty member will determine specific writing assignments but must include:

- A minimum of two topic related exercises
- A minimum of two written case studies
- Project assignment

#### **Other Course Information**

This is a core course requirement for a Transportation, Distribution, and Maritime Logistics AAS degree program and certificate.

Date Revised: 10/7/2015