****

**MULTIMEDIA UNIVERSITY OF KENYA**

**FACULTY OF BUSINESS & ECONOMICS**

**MASTER OF SUPPLY CHAIN MANAGEMENT**

 **Course Title: BPL3115: LOGISTICS MANAGEMENT**

**Course Instructor: Dr. Arani Wycliffe**

**Prerequisite: None**

**Purpose**

The purpose of this course is to equip learners with knowledge in logistics management.

 **Expected Learning Outcomes**

By the end of this course, learners should be able to:

1. Discuss the key elements of logistics management
2. Analyze the role of logistics management in supply chain management
3. Apply logistics management models in decision making
4. Analyze logistics systems

**Course Description**

Introduction to Logistics management: Elements of Logistics Management, Logistics and Supply Chain Management Concept, Logistics and Demand management, integrated logistics management; Logistics management Models; Logistics and information Technology: Logistics and information Systems; Logistics and Marketing Management; Logistics Management and Customer Service; Protective Packaging And Materials Handling; Transport and Transportation Management; Warehousing: Distribution Centre; Plant Location; International Logistics: Logistics Systems Controls, Organizing And Analyzing Logistics Systems, International contracts, Currency of payment, International insurance, International ocean transportation, International air transportation, International land and multi-modal transportation, Customs clearance, Packaging for export, International logistics infrastructure.

|  |  |
| --- | --- |
| Topic  | Approximate Start Dates |
| **Introduction to logistics management*** + Definition of logistics and supply chain management
	+ Scope of logistics
	+ Logistics – a system concept
	+ Logistics function
 | Week 1 |
| **Logistics and information System*** Logistics information needs
* Characteristics of logistical information system
* Designing logistical information system
* Role of technology
* latest technologies being used in logistics are in the areas of, Automatic identification, Communication, Material handling and facility design
 | Week 2 |
| **Integrated logistics management** * Total logistics concept
* Financial impacts in logistics
* Integrated systems in logistics
 | Week 3  |
| **Logistics Management and Customer Service** * Importance of customer service
* Components of customer service
* Developing customer service policy
* Levels of customer service
* Measuring customer service
 | Week 4  |
| **Materials Handling systems*** Role of Material Handling in Logistics
* Material Handling Guidelines
* Material Handling Equipment and Systems
 | Week 5 |
| CAT 1 | Week 6 |
| **Transportation*** Evolution of transportation systems
* Transportation infrastructure
* Factors Influencing Freight Cost
* Transportation Networks
* Route Planning
* Route Planning
 | Week 7 |
| Global/International Logistics* Scope and scale of global logistics
* Operational factors and challenges in global logistics
* Strategic issues in cross-border goods movement
* Documentation involved
 | Week 8 |
| **Customs clearance procedures*** Import procedure
* Export procedure
 | Week 9 |
| **CAT 2**  | Week 10 |
| **Logistics Organization** * Need For Orgnization Of Logistics
* Drivers Of Organisational Structure
* Factors Influencing Organizational structure
* Organization design principles
* Organizational Issues
 | Week 11 & 12 |
| REVISION | Week 13 |
| **Examinations** | Week 14 |
| **Examinations** | Week 15 |

**Teaching Methodologies**

Lectures, class discussions, group activities, case studies, individual and group presentations

**Instruction Materials/Equipment**

LCD Projector, White board, Textbooks, flip charts

**Course Assessment**

Continuous Assessments Tests (CATs) 40%

Final Examination 60%

**Total** **100%**

**Course Textbooks**

1. Myerson, P. (2014). *Lean Supply Chain & Logistics Management* (1st Ed.). New York: McGraw-Hill.
2. Grant, D. (2012). *Logistics Management*. England: Pearson Education Limited.
3. Harrison, A. & Van Hoek, R. (2015). *Logistics Management and Strategy: Competing through the supply chain* (3rd ed.). England: Pearson Education Limited

**Course Journals**

1. International Journal of Logistics Management
2. International Journal of Physical Distribution & Logistics Management
3. International Journal of Logistics Systems and Management

**Course Reference Textbooks**

1. Lun, Y., Lai, K. & Cheng, T. (2015). *Shipping and Logistics Management*. London: Springer-Verlag London Limited.
2. Christopher, M. (2014). *Logistics and Supply Chain Management* (4th ed.). London: Pitman.
3. Zanjirani, R., Rezapour, S. & Kardar, L. (2015). *Logistics Operations and Management: Concepts and Models*. London: Elsevier inc.

**Course Reference Journals**

1. Journal of Business Logistics
2. Journal of Supply Chain Management
3. International Journal of Logistics Research and Applications