

SUPPLY CHAIN MANAGEMENT

Certificate Course (30 CME Credits)

University of Health Sciences (UHS) Department of Public Health in collaboration with USAID Global Health Supply Chain Program – Procurement and Supply Management proudly announces SCM certificate course in recognition of the growing importance of supply chain management with special focus on Public Health Supply Chain in Pakistan. The course is specifically designed to focus on all major areas of any logistics and supply chain that constitutes an effective supply chain management system with particular reference to public health sector.

Learning Objective:

The basic concept of this course is to equip students with the concept of, knowledge and skills in supply chain management and the ability to build, manage and improve supply chain. This course will also help students in understanding the importance of management information system in any supply chain, building capacity on information sources and building capacity for analysis of information in leadership and managerial decisions.

Who should attend?

- Public health professionals
- Supply chain managers
- Private sector managers/ leaders
- Warehousing Professionals
- Logisticians



Supply Chain Logistics Cycle

COURSE OUTLINES:

- Forecasting & Supply Planing
- Transportation
- Quantification
- Warehousing & Inventory Management
- Monitoring & Evaluation
- Web-based Logistics MIS
- Commodity Security
- Storage & Distribution



SUPPLY CHAIN MANAGEMENT

Product Attribute

Functional Consequence

Emotional Consequence

Underlying Personal Value



Certificate Course (30 CME Credits)

University of Health Sciences (UHS) Department of Public Health in collaboration with USAID Global Health Supply Chain Program – Procurement and Supply Management proudly announces SCM certificate course in recognition of the growing importance of supply chain management with special focus on Public Health Supply Chain in Pakistan. The course is specifically designed to focus on all major areas of any logistics and supply chain that constitute an effective supply chain management system with particular reference to public health sector.

Learning Objective:

The basic concept of this course is to equip students with the concept of, knowledge and skills in supply chain management with the ability to build, manage and improve supply chains. This course will also help students in understanding the importance of management information system in any supply chain, building capacity on information sources and building capacity for analysis of information in leadership and managerial decisions.

Who should attend?

- Public health professionals
- Supply chain managers
- Private sector managers/ leaders
- Warehousing Professionals
- Logisticians

COURSE OUTLINES:

- Forecasting & Supply Planing
- Transportation
- Quantification
- Warehousing & Inventory Management
- Monitoring & Evaluation
- Web-based Logistics MIS
- Commodity Security
- Storage & Distribution

INTENDED LEARNING OUTCOMES:

- Develop knowledge and skills in supply chain management
- Design, operation and management of effective supply chains
- Improved capacity for analysis, interpretation & use of information in decision making



SUPPLY CHAIN MANAGEMENT

Certificate Course (30 CME Credits)



University of Health Sciences (UHS) Department of Public Health in collaboration with USAID Global Health Supply Chain Program – Procurement and Supply Management proudly announces SCM certificate course in recognition of the growing importance of supply chain management with special focus on Public Health Supply Chain in Pakistan. The course is specifically designed to focus on all major areas of any logistics and supply chain that constitute an effective supply chain management system with particular reference to public health sector.

Learning Objective;

The basic concept of this course is to equip students with the concept of, knowledge and skills in supply chain management with the ability to build, manage and improve supply chain systems. This course will also help students in understanding the importance of management information system in any supply chain, building capacity on information sources and building capacity for analysis of information in leadership and managerial decisions.



WHO SHOULD ATTEND?

- Public health professionals
- Supply chain managers
- Private sector managers/ leaders
- Warehousing Professionals
- Logisticians

COURSE OUTLINES

- Forecasting & Supply Planing
- Transportation
- Quantification
- Warehousing & Inventory Management
- Monitoring & Evaluation
- Web-based Logistics MIS
- Commodity Security
- Storage & Distribution

INTENDED LEARNING OUTCOMES:

- Develop knowledge and skills in supply chain management
- Design, operation and management of effective supply chains
- > Improved capacity for analysis, interpretation & use of information in decision making