图书基本信息

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内容概要

《"十二五"高等职业教育物流专业工学结合系列教材:物流基础英语》共分为十个模块,包括市场部、运输部、包装部、仓储部、配送部、信息部、客服与公关部、综合部等各部门主要工作职责和任务。每个模块分为精读课文、物流对话、写作实例、泛读课文;课后配有相关的单词、重点讲解以及课后练习和参考答案,供读者进行巩固练习。

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Supply chain management software includes tools or modules used to executesupply chain transactions, manage supplier relationships and control associated 'ousi-ness processes. Supply chain event management (abbreviated as SCEM) is a consideration of all possible events and factors that can disrupt a supply chain. With SCEM possible sce-narios can be created and solutions devised. Organizations increasingly find that they must rely on effective supply chains, ornetworks, to compete in the global market and networked economy. In Peter Druck-er-s (1998) new management paradigms, this concept of business relationships ex-tends beyond traditional enterprise boundaries and seeks to organize entire businessprocesses throughout a value chain During the past decades, globalization, outsourcing and information of multiple companies. technologyhave enabled many organizations, such as Dell and Hewlett Packard, to successfully operate solid collaborative supply networks in which each specialized business partnerfocuses on only a few key strategic activities (Scott, 1993) . This inter-organization-al supply network can be acknowledged as a new form of However, with the complicated interactions among the players, the network structure fits nei-ther "market" nor "hierarchyn categories (Powell, 1990). It is not clear what kind ofperformance impacts different supply network stru 2 trade-offs that may exist among the players. From a systems perspective, a complex network structure can be decom-posed into individual component firms (Zhang and Dilts, 2004). Traditionally, com-panies in a supply network concentrate on the inputs and outputs of the processes, with little concern for the internal management working of other individual players. Therefore, the choice of an internal management control structure is known to im-pact local firm performance. In the 21st century, changes in the business environment have contributed to the development of supply chain networks. First, as an outcome of globalization and the proliferation of multinational companies, joint ventures, strategic alliances and busi-ness partnerships, significant success factors were identified, complementing the ear-lier "Just-in-Time", Manufacturing" and "Agile Manufacturing" practices.

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