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|  | |  | **SUPPLY CHAIN MANAGEMENT**  **COURSE OVERVIEW**  Supply chain management is about seeing your business as an interconnected system. *Supply Chain Management For Dummies* covers the tools, rules, and language that you need to understand how the parts of your company’s supply chain fit together. The book also shows you how to plan and manage your supply chain in ways that reduce costs, increase profits, and minimize risk.  Many courses treat supply chain management as part of operations, logistics, or procurement, but this course takes a broader approach, showing that those functions are interconnected parts of a system.  We include lots of everyday examples that make it easy to understand each step in any supply chain and how virtually any company can employ supply chain principles.  Most people get to see only a small part of the supply chains that they work in. This course helps you understand all the other processes and systems in a supply chain, as well as how decisions that you make affect others up and down the supply  chain, including your customers and suppliers. The course uses language that’s easy to understand and is organised in a way that makes access to specific topics easy.  **DURATION**  The course has been designed for completion within 18 weeks. Examination will be written at the end of the study period.  **LEARNING CONTENT**   1. Simplify the concept of supply chain management by 2. breaking it into pieces. 3. Analyze supply chain management from different perspectives to see why it’s important. 4. Align supply chain management with the goals of your   business.   1. Optimize supply chain performance to drive better results for you, your suppliers, and your customers. 2. Looking at the three flows in every   supply chain   1. Aligning key supply chain functions and groups 2. Designing and monitoring supply chain performance 3. Establishing your supply chain priorities 4. Balancing cost and value 5. Compromising to improve results 6. Mapping your supply network 7. Driving process improvements 8. Managing supply chain projects 9. Break your supply chain into high-level processes by using the SCOR Model. 10. Look at how different kinds of supply chains plan, source, make, and deliver products and services. 11. Explore opportunities for capturing value and reducing waste with reverse supply chains. 12. Think about the range of other processes that enable a supply chain to operate efficiently. 13. Breaking the supply chain into processes 14. Organizing processes with the SCOR framework 15. Creating metrics and targets for your supply chain 16. Setting high-level targets for supply and demand 17. Focusing on your customers’ needs 18. Developing plans for Source, Make, Deliver, and Return 19. Evaluating total costs for purchasing 20. Creating supplier categories and segments 21. Managing relationships with your suppliers 22. Addressing procurement risks   **FEES / ENROLMENT OPTIONS**  This course is now available via email for **R3890. 00** which means that you will receive your entire course content via email and not as printed material.  Help us save the planet by choosing this option.  **Kindly note: There is a 3 month payment plan on this programme**  **ENROLMENT FOR THIS PROGRAMME**  To enrol for this course, kindly e-mail Julie at [info@sbdstudies.org](mailto:info@sbdstudies.org) |
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