



Segment 3.5 Improving Systems Capabilities for Supply Chain Management

Level: Advanced Professional

Theme: Technology

Knowledge: Will know and understand	Capabilities: Will be able to
The use of bespoke systems and commercial off the shelf systems (COTS) and workflows to enable improved control of expenditures on suppliers in organisations	Critically evaluate opportunities for the development of systems or procurement of commercial off the shelf systems (COTS) to enable the improved control of expenditures on suppliers by the organisation
The use of database systems, data centres and data warehousing for procurement and supply chain management	Investigate opportunities for the development of database systems, data centres and data warehousing used in procurement and supply chain management and make recommendations to colleagues and stakeholders
The development of big data analytics to assist decision making	Assess opportunities to develop and make use of big data analytics to create improved supply chain planning, forecasting and control
	Critically evaluate the capabilities and

Contemporary ERP (Enterprise Resource Planning) systems and their impact on procurement and supply chain management and the wider organisation

Critically evaluate the capabilities and application of ERP (Enterprise Resource Planning) systems and data bases for procurement and supply chain activities, and make recommendations to senior managers on their selection, development and implementation

Knowledge: Will know and understand

Capabilities: Will be able to

The impact of P2P (Purchase to Pay) systems used in procurement and supply chain management

Maximise the use of P2P (Purchase to Pay) systems and make recommendations to senior managers on the development and use of touchless transactions

Developments in systems technologies such as:

- intranets and extranets
- data centre management
- Cloud computing
- Oen source software
- convergence of technology platforms

Critically assess developments in systems technology and make recommendations to colleagues and other stakeholders that will improve procurement and supply chain management

The use of integration tools in systems technology to improve supply chain management

Critically assess improvements that can be made to integrate both internal systems and systems across supply chains through data integration technology and make recommendations to colleagues and other stakeholders

The development of business continuity plans to mitigate interruptions in the supply chain

Work with key stakeholders to assess the business continuity plans created by key suppliers and provide advice on potential improvements that can be made

Related CIPS Knowledge Links

Application of Technology - http://www.cips.org/Knowledge/Procurement-topics-and-skills/eCommerce---systems/Application-of-Technology/

<u>eSourcing</u> / <u>eProcurement systems P2P - http://www.cips.org/Knowledge/Procurement-topics-and-skills/eCommerce---systems/E-sourcing--E-procurement-systems-P2P/</u>

MRP / CRP - http://www.cips.org/Knowledge/Procurement-topics-and-

skills/eCommerce---systems/MRP--CRP-/

Warehousing - http://www.cips.org/Knowledge/Procurement-topics-and-skills/Operations-Management/Warehousing1/

Business Continuity Management (BCM)/Business Continuity Planning (BCP) - https://www.cips.org/en-GB/Knowledge/Procurement-topics-and-skills/Strategy-policy/Business-Continuity-Management-BCM--Business-Continuity-Planning-BCP1/

<u>Data Analysis/Business Intelligence - http://www.cips.org/en-gb/knowledge/procurement-topics-and-skills/understand-need---market-and-options-assessment/data-analysis--business-intelligence/</u>

<u>Cloud Mobile Solutions - https://www.cips.org/en/knowledge/procurement-topics-and-skills/ecommerce---systems/Cloud-Mobile-Solutions/</u>