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CIPS L4M1 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">Understand and analyse the key steps when procuring goods or services: This section measures that skills of purchasing managers and procurement officers in identifying and evaluating stages in the sourcing process, planning, supplier selection, and contract management.
Topic 2	<ul style="list-style-type: none">Understand and analyse the need for compliance: This section measures skills of compliance officers and sector-specific procurement managers in understanding different economic and industrial sectors such as
Topic 3	<ul style="list-style-type: none">Public, private, charity, not-for-profit, manufacturing, retail, construction, financial, agriculture, and service sectors. It also covers analyzing the impact of the public sector on procurement and supply chain activities public sector objectives, regulations, competition, accountability, and value for money. It finally covers the impact of the private sector on procurement or supply chain activities.

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CIPS Scope and Influence of Procurement and Supply Sample Questions (Q34-Q39):

NEW QUESTION # 34

What is 'supply chain management'? Outline the drivers, advantages and disadvantages of using this approach within the Procurement Department of an organisation (25 points) See the solution in Explanation part below.

Answer:

Explanation:

How to approach the question

- There are 4 main components to this question that you will have to answer, so my advice is to first write down subheadings for your essay so you don't miss any out: definition of supply chain management, drivers, advantages and disadvantages
- The question also brings up 2 concepts - supply chain management and tiered supply chains, it would be good to include a definition of both of these.
- Because of the number of things you'll have to write, you don't need to go into lots of detail - one paragraph per section will be enough.

Proposed Essay Structure

Intro - what is supply chain management and what is a tiered supply chain P1 - drivers P2 - advantages P3 - disadvantages

Conclusion - supply chains are complex due to globalisation Essay Ideas:

- Definition of supply chain management = Making something available in response to a buyer's requirements. The transformation of goods from raw material into an end product (input > conversion

> output)

- Drivers = Cost, Time/ Speed, Reliability, Responsiveness, Transparency, Globalisation

- Advantages = reduced costs by elimination of waste, improved responsiveness to customer requirements, joint-ventures with supply partners leading to innovations, tech sharing, improved communication leads to faster lead times for product development

- Disadvantages = needs considerable investment and internal support, closer relationships may be risky (IP, loss of control), issues in fairly distributing gains and risks (you don't need to talk about all of these- pick 1 or 2 you feel you know the best and focus on that) Example Essay Supply Chain Management (SCM) is the arrangement of processes involved in the production and distribution of goods / services - from the origin to the end consumer. In simple terms, it's taking a raw product and transforming it into an end product that a consumer would purchase. For example taking a potato from a farmer, giving it to a manufacturer to make into chips and sending these to retailers to be sold. SCM relies on close relationships between the parties in the supply chain and adds value to the product at every stage. A Tiered Supply Chain is a specific configuration within SCM that involves multiple levels of suppliers and sub-suppliers. A buyer will work with a small amount of Tier 1 suppliers who will in turn work with their own suppliers. In a tiered system there can be many, many layers of suppliers who all ultimately work towards creating the same product. This essay aims to delve into the drivers, advantages, and disadvantages associated with implementing a complex supply chain, such as the Tiered Supply Chain model.

The main drivers of using a tiered supply chain are often rooted in the pursuit of efficiency, cost- effectiveness, and flexibility. By consolidating suppliers into distinct tiers, organizations can streamline their management processes, reduce complexity, and enhance overall supply chain performance.

Additionally, tiered supply chains are often employed in response to the global nature of modern business, accommodating the need to source materials and components from various regions while maintaining a manageable and responsive supply network.

One of the advantages of a Tiered Supply Chain is the streamlined management of suppliers. In this model, there are fewer direct suppliers to oversee, simplifying the coordination and communication processes. This can lead to increased efficiency and responsiveness as organizations deal with a smaller, more manageable pool of suppliers. The consolidation of suppliers in a tiered system may also result in potential cost savings and improved collaboration with a select group of trusted partners.

However, the complexity of a Tiered Supply Chain brings disadvantages. One significant drawback is reduced visibility. As the supply chain extends across multiple tiers, organizations may struggle to have a comprehensive view of the entire process. This lack of visibility can lead to challenges in tracking and responding to potential disruptions. Moreover, ethical risks emerge when companies have limited oversight over lower-tier suppliers, potentially exposing organizations to issues such as labour exploitation, environmental concerns, or violations of ethical standards.

In conclusion, supply chain management has evolved into a complex discipline due to the forces of globalization and consumer demands for speed and quality. The Tiered Supply Chain model, driven by these factors, presents both advantages and disadvantages. While managing fewer suppliers can enhance efficiency, the trade-off includes diminished visibility and increased ethical risks.

Organizations must carefully evaluate the specific needs of their operations and weigh the benefits against the challenges when deciding whether to adopt a Tiered Supply Chain. In this intricate landscape, the ability to balance complexity and efficiency becomes paramount for sustained success in the global marketplace.

Tutor Notes

- Definition of supply chain management is from p.5

- Drivers, advantages and disadvantages p.9

- This topic used to be much more in depth in the old syllabus and has been drastically simplified in the new study guide. The guide is actually quite light on this topic stating simply that "globalisation and localisation are both drivers of using supply chain tiering". If you don't work in manufacturing, or an industry that uses supply chain tiering, this concept may be a bit alien to you and I'd recommend doing a little extra research. The best example of supply chain tiering is in car manufacturing- and that would be a good example to use in an essay. Some additional links for research:

- Supplier Tiers: What's The Difference Between Tier 1, Tier 2, and Tier 3 | PLANERGY Software

- Sustainable Sourcing - Definition, Examples, Benefits & Best Practices (brightest.io)
- <https://youtu.be/fs1rDgBQy1M>

NEW QUESTION # 35

Describe the key drivers for organisations who operate in the public, private and third sector (25 marks)

Answer:

Explanation:

See the solution in Explanation part below.

Explanation:

- There's 2 main approaches to layout you could take for this question. Firstly, divide your essay into three sections for the public, private and third sectors and talk about the key drivers for each sector separately. Alternatively, you could select a couple of drivers and form paragraphs around them, explaining in each paragraph whether the driver is strong or weak or even applicable for the different sectors.
- Drivers you could talk about include attitudes towards money, survival in the industry, differentiation, need for transparency, resources available, stakeholders, regulatory compliance
- Your answer should say why these are drivers in each of the industries, whether these drivers are strong or weak and why.

Example essay:

Organizations across the public, private, and third sectors operate within different paradigms, driven by distinct motivations and constraints. Understanding these key drivers is essential for comprehending how these organizations function and achieve their objectives. This essay explores the fundamental drivers of organizations in each of these sectors, focusing on attitudes towards money, survival, differentiation, need for transparency, resource allocation, and stakeholder management.

Attitudes Towards Money:

The approach to profit significantly differentiates the sectors. In the private sector, profit is a primary driver, essential for survival and rewarding shareholders. Conversely, the public sector is not profit-driven; its primary aim is to provide essential services to society, regardless of financial gain. The third sector, often termed 'not-for-profit', also requires profit generation, but uniquely, all profits are reinvested into the organization to further its aims, rather than being distributed as shareholder dividends. The Public-Sector needs to 'balance the books' but it is not a profit-generating area of the economy. The priority around money is ensuring that taxpayer money is well spend and that procurement activities represent value for money.

Survival in the Industry:

Survival strategies vary across sectors. Private and third sector organizations must focus keenly on survival, necessitating efficiency and sound business processes. The public sector, by contrast, can continue operating even when inefficient or running at a deficit, as seen in cases like local councils operating with budget shortfalls. This difference underscores a greater urgency for efficient management in the private and third sectors.

Differentiation:

Differentiation is a key driver in the private sector due to competition. Private entities often strive to distinguish their goods or services to gain a competitive edge, either through cost competitiveness or unique offerings. However, differentiation is less of a driver in the public and third sectors, where organizations are often sole providers of certain services or focus on specific social causes without direct competition.

Need for Transparency and Regulatory Compliance:

Transparency and adherence to regulations are paramount in the public and third (not-for-profit) sectors. These sectors are highly regulated, with public organizations adhering to regulations like the Public Contract Regulations 2015 and third sector organizations following guidelines set by bodies like the Charities Commission. The public's right to information through mechanisms like Freedom of Information requests further underscores this need for transparency. In contrast, the private sector faces less pressure for transparency, though it is not entirely exempt from regulatory compliance.

Resource Availability:

The availability and management of resources are different across sectors. Public and third sector organizations often operate with limited funds, making value for money a critical driver. They must achieve their objectives within these financial constraints. In contrast, the private sector generally has greater flexibility in resource acquisition, able to raise funds through loans or share sales, providing them with a broader scope for investment and expansion.

Stakeholder Management:

Stakeholder dynamics vary significantly among sectors. Public and third sector organizations often have a wide range of stakeholders, though these stakeholders may not wield significant power. Conversely, stakeholders in private organizations, like employees, can exert considerable influence, as seen in cases where employees might strike for better working conditions. Therefore, managing and satisfying stakeholders can be a more pressing concern in the private sector compared to the public sector, where actions like strikes can be legally restricted.

Conclusion:

In summary, organizations in the public, private, and third sectors are driven by different motivations and constraints. While profit is a major driver in the private and third sectors, it serves different purposes in each.

Survival strategies, the need for differentiation, transparency requirements, resource management, and stakeholder relations all vary significantly across these sectors, reflecting the distinct roles and responsibilities they hold in society. Understanding these key drivers is crucial for anyone looking to navigate or interact with these diverse organizational landscapes effectively.

Tutor Notes:

- If you're asked about different sectors of the economy it can be difficult to know what to talk about. An easy way to remember topics you can discuss in your essay is the acronym CAROLS which stands for:

Competition, Activity, Responsibilities, Objectives, Legal Restrictions and Stakeholders. This acronym may generate some ideas of things you can discuss in your essay.

- This question takes some content from different Learning Outcomes throughout L4. Charities are discussed separately from Public and Private Sectors in LO 4.4 p.230.

NEW QUESTION # 36

In the supplier selection part of the Procurement Cycle, what criteria can a Procurement Manager use to ensure they award to the best supplier? (25 points)

Answer:

Explanation:

See the solution in Explanation part below.

Explanation:

How to approach this question:

- This is quite an open question and there are many different things you could mention. One way to approach it would be to use Carter's 10 Cs- discuss a couple of these. OR just give a couple of criteria in different paragraphs. Some ideas include: Supplier financial status, Reputation / References, Quality, Availability, CSR Policies / Ethics / Environmental considerations, Accreditations, Added Value. This list is not exhaustive.

- If you're going for Carter's 10 Cs you could name a couple of these: competency, consistency, capability, control, cost, cash, clean, communication, culture, commitment

- I don't think either approach is better or worse. Choose the criteria you know the most about and write about those.

- The question doesn't tell you how many criteria to name, so you have to make a judgement call here. I would aim for 5-6. But if you can only remember 4 that's fine. The main thing they're looking for is that you explain for each one 1) what it is 2) how procurement can check 3) why procurement would look at that criteria 4) an example. If you do too many you risk not going into enough detail on each. It's a balance. 5 is always a good number to aim for if the question doesn't state.

Example Essay

In the procurement cycle, the supplier selection phase is a critical juncture that demands consideration.

Procurement Managers shoulder the responsibility of identifying and awarding contracts to suppliers who not only meet immediate needs, but contribute to the long-term success of the organization. This essay explores various criteria a Procurement Manager can employ to ensure the selection of the best supplier: financial stability, reputation, quality, availability, CSR policies, and added value.

Financial stability is a foundational criterion in supplier selection. Assessing a supplier's financial status involves a multifaceted evaluation, with liquidity and gearing ratio taking center stage. The acid test, comparing short-term assets to liabilities, offers insights into a supplier's ability to settle debts promptly, with a ratio exceeding 1 indicating financial health. Meanwhile, the gearing ratio, reflecting the proportion of capital funded by loans, aids in gauging financial risk, with a ratio below 50% considered low-risk.

Relying on published Profit and Loss statements and income statements, along with financial credit checks from platforms like Dun and Bradstreet, empowers Procurement Managers to make informed decisions. This financial scrutiny is imperative to avoid entering contracts with suppliers facing imminent financial struggles, safeguarding against potential disruptions to the supply chain.

Reputation and references are another pivotal criterion. Seeking references from previous contracts allows Procurement Managers to gauge a supplier's track record in successfully delivering on similar commitments.

Independent reviews and informal market inquiries supplement this information, providing a holistic understanding of a supplier's performance. However, caution is advised in overreliance on past performance, as variables like personnel changes or contract scale differences may impact outcomes. Recognizing that past shortcomings may have been addressed internally further emphasizes the need for a balanced approach to reference evaluation.

Thirdly, Quality. Beyond the product itself, considerations extend to the supplier's technological capabilities, manufacturing processes, and relevant accreditations such as ISO 9001. Physical visits to supplier sites may be warranted, especially for products like raw materials where samples can be requested. Adhering to recognized safety standards and assessing factors like fire retardancy ensures that the quality of manufactured goods aligns with established benchmarks.

Next, Availability is another important criteria to consider. Procurement Managers must evaluate a supplier's capacity and capability to meet specific requirements. Inquiries about existing contracts and flexibility in response to demand fluctuations provide insights into a supplier's commitment and responsiveness. Assessing the supplier's workload and the significance of the buyer in their client portfolio helps determine the level of attention and service the buyer can expect. A buyer may wish to avoid working for a supplier who is already stretched very thinly with other contracts.

Corporate Social Responsibility (CSR) policies and ethical considerations have gained prominence in supplier selection. Beyond legal compliance, Procurement Managers may scrutinize a supplier's history for convictions or negative press related to corruption, bribery, or fraud. The presence of a Modern Slavery Policy and Environmental Policy, along with relevant accreditations like ISO14001 or Fair Trade certification, attests to a supplier's commitment to ethical and sustainable practices. Procurement would likely seek to appoint a supplier whose CSR vision aligns with their own company's.

Lastly, added value is an important criteria to consider. This is particularly so for Public Sector Organizations governed by the Social Value Act. In addition to meeting contractual requirements, suppliers may offer knowledge sharing, training, improved processes, or contribute to social value by employing local community members or providing apprenticeships. This criterion aligns procurement decisions with broader organizational goals, enhancing the overall impact of supplier relationships and benefitting the local community.

In conclusion, a careful combination of financial scrutiny, reputation assessment, quality evaluation, availability considerations, CSR policies, and added value analysis forms the bedrock of effective supplier selection in the procurement cycle. Procurement Managers, armed with a holistic understanding of these criteria, should seek not only to fulfil immediate needs, but also consider the long-term impact of supplier appointments.

Tutor Notes

- A 'good' scoring answer (50-70%) will explain the criteria well and give examples. If you're looking for a distinction level answer (70%+) you could also mention advantages, disadvantages and risks associated with each of the criteria. For example, when looking at references and reputation it's important to know that a supplier would only ever provide a good reference to you, they would never tell you of a contract that failed.

Another example is that financial data may be skewed- a supplier may have a low score if they are just starting up or have recently remortgaged a property. It's therefore important to get a commentary as well as the figures

/ scores.

- You could also mention that criteria could be weighted e.g. more importance given to quality than financial status and also consider how easy or difficult it would be to get the information e.g. a supplier may say they have lots of availability to deliver the service you require, but they may just be saying this to win business.

How do you know for sure?

- Social Value Act isn't in this syllabus. If you work in Public Sector procurement it's something you'll be very familiar with. If you don't or you're outside of the UK do not worry about this. I've just included it to show how you can bring in your own knowledge to questions like this. You could think of particular criteria that's important to your industry and write about that. The Social Value Act: What is it, and why is it important? (santaler.co.uk)

- Study guide p.77

NEW QUESTION # 37

Sarah has recently been hired as the new Head of Procurement at Alpha Ltd, a manufacturer of small electronics such as hairdryers and alarm clocks. Alpha Ltd has a large factory based in Birmingham where many of the products are manufactured. One of the large pieces of machinery in the factory has recently broken and Sarah has been charged with replacing it as quickly as possible.

Sarah is considering using the Whole Life Costing approach to this procurement. What is meant by Whole Life Costing? (5 points).

Discuss

5 factors that Sarah should consider when buying new machinery (20 points).

Answer:

Explanation:

See the solution in Explanation part below.

Explanation:

How to approach this question

- I'd use clear headings with numbers for this one. It asks you for a definition and 5 factors. Number them.

Makes it easy for you to write and easy for the examiner to mark.

- Don't go over 5 - you won't get any extra points for this. So spend your time giving examples and explaining the 5 well, rather than naming more than 5.

Example Essay

As the new Head of Procurement at Alpha Ltd, Sarah faces the urgent task of replacing a critical piece of machinery in the company's Birmingham factory. Recognizing the complexity of the decision, Sarah contemplates utilizing the Whole Life Costing approach to ensure a comprehensive evaluation that goes beyond initial expenses. This essay explores the concept of Whole Life Costing and delves into five essential factors Sarah should consider when procuring new machinery.

Definition:

Whole Life Costing (WLC) is a procurement approach that considers the total cost associated with an asset throughout its entire lifecycle. Unlike traditional procurement methods that focus primarily on the initial purchase price, WLC evaluates all costs incurred from acquisition to disposal. This includes operational, maintenance, and disposal costs, providing a holistic perspective on the true financial impact of an asset over time.

Factors to Consider in Machinery Procurement

1) Initial Purchase Price:

While WLC looks beyond the initial cost, the purchase price remains a critical factor. Sarah should balance the upfront expense with the long-term costs to ensure the initial investment aligns with the overall financial strategy.

2) Operational Costs:

Sarah needs to analyze the ongoing operational costs associated with the new machinery. This includes energy consumption, routine maintenance, and potential repair expenses. Opting for energy-efficient and reliable equipment can contribute to substantial operational savings over the machine's lifespan, even though this may result in a higher up-front purchase price.

3) Training and Integration:

The cost of training employees to operate and maintain the new machinery is a significant consideration. Sarah should assess how easily the equipment integrates into existing workflows and whether additional training programs are required, impacting both immediate and long-term costs.

4) Downtime and Productivity:

Evaluating the potential downtime and its impact on productivity is crucial. Sarah should assess the reliability and historical performance of the machinery to gauge its potential contribution to sustained production levels and minimized disruptions, impacting the overall operational efficiency.

5) Technology Upgrades and Adaptability:

Sarah should consider the machinery's adaptability to technological advancements and potential upgrades.

Investing in equipment that allows for seamless integration with future technologies ensures that Alpha Ltd remains competitive and resilient in a rapidly evolving industry landscape.

In conclusion, adopting a Whole Life Costing approach empowers Sarah to make informed decisions that align with Alpha Ltd's strategic goals. By considering factors beyond the initial purchase price, such as operational costs, training, downtime, and technology adaptability, Sarah ensures that the replacement machinery not only meets immediate production needs but proves to be a cost-effective and efficient asset throughout its entire lifecycle. The WLC approach safeguards against unforeseen financial burdens, fostering sustainable and informed procurement practices in the dynamic manufacturing environment.

Tutor Notes

- Whole Life Costing is on p.28

- Total Life Cycle Costs, Total Cost of Ownership and Life Cycle Costs are all practically the same thing. The book says they're slightly different, but don't get yourself bogged down in trying to remember the differences.

Honestly, in the real world, people use this language interchangeably.

- Other factors you could have chosen to talk about include commissioning costs and disposal costs

- Don't worry if you feel CIPS breezed through this as a topic, they did. It's explained much better in L4M7.

You can read more about it here: [Whole Life Costing - What is Whole Life Costing | CIPS](#) and here [Whole-Life Cost: What it Means, How it Works \(investopedia.com\)](#)

NEW QUESTION # 38

Describe the CIPS Code of Conduct providing examples of how an organisation can ensure compliance with the standard (25 points)

Answer:

Explanation:

See the solution in Explanation part below.

Explanation:

How to approach this question:

- This is the type of question you either know or you don't. You can't really guess it. So do memorise it.

There's not really a shortcut here.

- The CIPS Code of Conduct is an ethical standard and framework which is used profession-wide. The purpose is to standardise ethics across the profession.

- There are 5 aspects to the Code of Conduct: enhance and protect the standing of the profession, promote the eradication of unethical business practices, maintain integrity in all business relationships, enhance proficiency and stature of the profession and ensure full compliance with law and regulations.

Example Essay:

The Chartered Institute of Procurement & Supply (CIPS) Code of Conduct is a comprehensive set of principles and standards that guide the ethical conduct of procurement and supply professionals. Adhering to this code is crucial for maintaining integrity, transparency, and responsible behaviour within the procurement profession. Here's an overview of the CIPS Code of Conduct along with examples of how organizations can ensure compliance with these standards:

1 - Enhance and protect the standing of the profession.

This means don't bring the profession into disrepute by your actions, don't accept gifts or offers of hospitality and to be aware that

behaviour outside work reflects one's reputation as a professional. An organisation can implement training programs to educate procurement professionals about the importance of maintaining high standards of professionalism and integrity in their interactions with suppliers and stakeholders.

2 - Promote the eradication of unethical business practices.

This means fostering awareness of human rights, fraud and corruption issues in business relationships, responsibly managing business relationships if unethical practices come to light, undertaking due diligence (in respect to forced labour, fraud, corruption) and continually develop one's own personal knowledge of ethical issues. Promoting the eradication of unethical business practices requires a comprehensive and proactive approach from organizations. This involves having a strong CSR policy, having whistleblowing protection and reporting mechanisms, and conducting due diligence on the supply chain.

3 - Maintain integrity in all business relationships.

An organisation can show compliance with this by, rejecting improper business practices, never using authority for personal gain, declaring conflicts of interest, giving accurate information, not breaching confidentiality, striving for genuine, fair and transparent competition and being truthful about skills and experience. An example of this is for an organisation to sever ties with unethical businesses. One notable example of a retailer terminating a relationship with a supplier due to ethical reasons is the case of H&M and its decision to cut ties with a Chinese yarn producer in Xinjiang province. H&M, a global fashion retailer, announced in early 2021 that it would no longer source cotton from Xinjiang due to concerns over forced labour and human rights abuses associated with cotton production in the region.

4 - Enhance proficiency and stature of the profession.

Activities which would demonstrate compliance with this includes: Continual development of knowledge and skills, fostering the highest standards of competence in staff members at the organisation and optimising the responsible use of resources. For procurement staff, this could involve becoming MCIPS qualified, and even once qualified, completing routine CPD (Continued Professional Development) to ensure their knowledge and skills remain updated and relevant. They should also strive to share their knowledge with the wider organisation.

5 - Ensure full compliance with law and regulations.

An organisation can demonstrate compliance with the standard by proving they: follow the law in all countries they do business in, fulfilling all contractual obligations and following the CIPS guidance on professional practice. Compliance can include aspects of fiduciary responsibility such as paying the correct level of tax and filing returns on time, as well as compliance to legislation such as the Health and Safety at Work Act 1974 and the Equalities Act 2000.

In conclusion, the CIPS Code of Conduct is a voluntary standard for organisations to follow but it sets a high standard for the industry. By following the CIPS Code of Conduct organisations can enhance their reputation and levels of trust among stakeholders, as well as being reassured that following these clear ethical guidelines contribute to a positive workplace culture, boosting employee morale and commitment by fostering a sense of shared values.

Tutor Notes:

- Under the previous syllabus CIPS asked this question a lot. If you memorise one thing from the study guide I'd recommend it be this. Even if it doesn't come up as a stand-alone question, you can work it into more general essays about ethics- so it is useful to know.

- For a top score, try to give deep examples. So where you have said 'responsibly managing business relationships' you could explain what this means in practice- by ensuring fair contract terms are put in place, holding suppliers to account when they do something wrong and not exploiting smaller suppliers. Where you have said 'complete Due Diligence' you could mention that this would be completed before awarding a contract to a supplier and would involve looking at a supplier's history and supply chain to ensure that they have not been involved in any crimes (fraud etc) or unethical behaviour (such as polluting the environment).

The more in depth you go, the more you show the examiner your understanding, and the higher you'll score.

- p. 137 or here: Cips Code of Conduct | CIPS Note the study guide talks on p. 132 about the CIPS Code of Ethics, which is slightly different. The Code of Conduct is the main one to learn.

NEW QUESTION # 39

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