Fold each printed sheet in half lengthwise. The left side of the document will list the term and the right side will list the definition. Tape or staple the open edges of your flashcards. Cut out your flashcards on the solid lines indicated and fold them on the dotted lines.

Module 1Section A: Supply Chains, the Environment, and StrategyTerm Business planAPICS CPIM Learning System© 2024	1) A statement of long-range strategy and revenue, cost, and profit objectives usually accompanied by budgets, a projected balance sheet, and a cash flow (source and application of funds) statement. [It] is usually stated in terms of dollars and grouped by product family. [It] is then translated into synchronized tactical functional plans through the production planning process (or the sales and operations planning process). Although frequently stated in different terms (dollars versus units), these tactical plans should agree with each other and with [this concept]. See: long-term planning, strategic plan. 2) A document consisting of the business details (organization, strategy, and financing tactics) prepared by an entrepreneur to plan for a new business.
<b>Module 1</b> Section A: Supply Chains, the Environment, and Strategy	The advantage a company has over its rivals in attracting customers and defending against competitors. Sources of the advantage include characteristics that a competitor cannot duplicate
Term Competitive advantage	without substantial cost and risk, such as a manufacturing technique, brand name, or human skill set.
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<b>Module 1</b> Section A: Supply Chains, the Environment, and Strategy	
<b>Term</b> Competitive analysis	An analysis of a competitor that includes its strategies, capabilities, prices, and costs.
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<b>Module 1</b> Section A: Supply Chains, the Environment, and Strategy	Bundles of skills or knowledge sets that enable a firm
<b>Term</b> Core competencies	to provide the greatest level of value to its customers in a way that is difficult for competitors to emulate and that provides for future growth.
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Module 1         Section A: Supply Chains, the Environment, and Strategy         Term         Core process         APICS CPIM Learning System         © 2024	That unique capability that is central to a company's competitive strategy.
	The set of important assumptions that members of the
<b>Term</b> Corporate culture	what is important and shared beliefs about how the company works. These common assumptions
APICS CPIM Learning System © 2024	
<b>Module 1</b> Section A: Supply Chains, the Environment, and Strategy	
<b>Term</b> Downstream	Used as a relative reference within a firm or supply chain to indicate moving in the direction of the end customer.
APICS CPIM Learning System © 2024	
Module 1         Section A: Supply Chains, the Environment, and Strategy         A process used to expose an organization's p	
<b>Term</b> Environmental scanning	strengths, weaknesses, opportunities, and threats. Many experts emphasize opportunities and threats
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<b>Module 1</b> Section A: Supply Chains, the Environn and Strategy	nent,	A methodology for analyzing competitive pressures in
<b>Term</b> Five-forces model of competition		a market and assessing the strength and importance of each of those pressures.
APICS CPIM Learning System	© 2024	
Module 1 Section A: Supply Chains, the Environn and Strategy	nent,	
<b>Term</b> Functional product		Mature products that tend to have a low profit margin and a predictable demand.
APICS CPIM Learning System	© 2024	
<b>Module 1</b> Section A: Supply Chains, the Environn and Strategy	ironment,	
<b>Term</b> Key success factors		The product attributes, organizational strengths, and accomplishments with the greatest impact on future success in the marketplace.
APICS CPIM Learning System	© 2024	
<b>Module 1</b> Section A: Supply Chains, the Environn and Strategy		
<b>Term</b> Macro environment		The environment external to a business including technological, economic, natural, and regulatory forces that marketing efforts cannot control.
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<b>Module 1</b> Section A: Supply Chains, the Environment, and Strategy	A closed-loop information system that includes the planning functions of production planning (sales and operations planning), master production scheduling, material requirements planning, and capacity requirements planning. Once the plan has been
<b>Term</b> Manufacturing planning and control system (MPC)	accepted as realistic, execution begins. The execution functions include input-output control, detailed scheduling, dispatching, anticipated delay reports (department and supplier), and supplier scheduling. A closed-loop MRP system is one example of a manufacturing planning and control system.
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<b>Module 1</b> Section A: Supply Chains, the Environment, and Strategy	
<b>Term</b> Mission	The overall goal(s) for an organization set within the parameters of the business scope.
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<b>Module 1</b> Section A: Supply Chains, the Environment, and Strategy	
<b>Term</b> Mission statement	The company statement of purpose.
APICS CPIM Learning System © 2024	
<b>Module 1</b> Section A: Supply Chains, the Environment, and Strategy	1) The stages a new product goes through from beginning to end (i.e., the stages that a product passes through from introduction through growth,
<b>Term</b> Product life cycle	maturity, and decline). 2) The time from initial research and development to the time at which sales and support of the product to customers are withdrawn. 3) The period of time during which a product can be produced and marketed profitably.
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	The marketing effort involved in placing a product in a market to serve a particular niche or function. Syn.: service positioning.
Module 1 Section A: Supply Chains, the Environment, and Strategy Term Resource	Anything that adds value to a good or service in its creation, production, or delivery.
© 2024 © 2024 Module 1 Section A: Supply Chains, the Environment, and Strategy	
	An analysis of the strengths, weaknesses, opportunities, and threats of and to an organization. Useful in developing strategy.
Module 1	
Section A: Supply Chains, the Environment, and Strategy	<ol> <li>In its narrowest sense, an organization that provides an intangible product (e.g., medical or legal advice).</li> <li>In its broadest sense, all organizations except farming, mining, and manufacturing. The service industry</li> </ol>
<b>Term</b> Service industry	includes retail trade; wholesale trade; transportation and utilities; finance, insurance, and real estate; construction; professional, personal, and social services; and local, state, and federal governments.
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<b>Module 1</b> Section A: Supply Chains, the Environment, and Strategy	A plan for how to marshal and determine actions to support the mission, goals, and objectives of an organization.	
Term Strategic plan APICS CPIM Learning System © 2024		
<b>Module 1</b> Section A: Supply Chains, the Environment, and Strategy	For an enterprise, identifies how the company will function in its environment. Specifies how to satisfy	
<b>Term</b> Strategy	customers, how to grow the business, how to compete in its environment, how to manage the organization and develop capabilities within the business, and how to achieve financial objectives.	
APICS CPIM Learning System © 2024		
<b>Module 1</b> Section A: Supply Chains, the Environment, and Strategy	nvironment, The network of suppliers that deliver products from	
<b>Term</b> Supply chain	materials to end customers through either an engineered or transactional flow of information, goods, and money.	
APICS CPIM Learning System © 2024		
<b>Module 1</b> Section A: Supply Chains, the Environment, and Strategy	The design, planning, execution, control, and monitoring of supply chain activities with the objective	
<b>Term</b> Supply chain management	of creating net value, building a competitive infrastructure, leveraging worldwide logistics, synchronizing supply with demand, and measuring performance globally.	
APICS CPIM Learning System © 2024		

Module 1 Section A: Supply Chains, the Environment, and Strategy Term Trading partner	Any organization external to the firm that plays an integral role within the supply chain community and whose business fortune depends on the success of the supply chain community.
APICS CPIM Learning System © 2024	
<b>Module 1</b> Section A: Supply Chains, the Environment, and Strategy	Used as a relative reference within a firm or supply
<b>Term</b> Upstream	chain to indicate moving in the direction of the raw material supplier.
APICS CPIM Learning System © 2024	
<b>Module 1</b> Section A: Supply Chains, the Environment, and Strategy	
<b>Term</b> Value chain	The functions within a company that add value to the goods or services that the organization sells to customers and for which it receives payment.
APICS CPIM Learning System © 2024	
<b>Module 1</b> Section A: Supply Chains, the Environment, and Strategy	An examination of all links a company uses to produce
<b>Term</b> Value chain analysis	and deliver its products and services, starting from the origination point and continuing through delivery to the final customer.
APICS CPIM Learning System © 2024	

Module 1         Section A: Supply Chains, the Environment, and Strategy         Term         Vision         APICS CPIM Learning System	The shared perception of the organization's future— what the organization will achieve and a supporting philosophy. This shared vision must be supported by strategic objectives, strategies, and action plans to move it in the desired direction. See: vision statement.
Module 1 Section A: Supply Chains, the Environment, and Strategy Term	An organization's statement of its vision. See: vision.
Vision statement APICS CPIM Learning System © 2024	
Module 1 Section B: Strategic Scope and Objectives	The process of buying or owning elements of the
<b>Term</b> Backward integration	production cycle and channel of distribution back toward raw material suppliers. See: vertical integration.
APICS CPIM Learning System © 2024	
Module 1 Section B: Strategic Scope and Objectives	The practice of dividing a customer base into groups of individuals who are similar in specific ways relevant to
<b>Term</b> Customer segmentation	marketing. Traditional segmentation focuses on identifying customer groups based on demographics and attributes such as attitude and psychological profiles.
APICS CPIM Learning System © 2024	

Module 1 Section B: Strategic Scope and Objectives	new markets. A key objective is to spread the company's risk over soveral product lines in case there	
Diversification strategy           APICS CPIM Learning System         © 2024		
Module 1 Section B: Strategic Scope and Objectives		
<b>Term</b> Forward integration	Process of buying or owning elements of the production cycle; the channel of distribution forward toward the final customer. See: vertical integration.	
APICS CPIM Learning System © 2024		
Module 1 Section B: Strategic Scope and Objectives		
<b>Term</b> Horizontally integrated firm	An organization that produces or sells similar products in various geographical locations.	
APICS CPIM Learning System © 2024		
Module 1         Section B: Strategic Scope and Objectives         A marketing strategy in which the total market is		
<b>Term</b> Market segmentation	disaggregated into submarkets, or segments, that share some measurable characteristic based on demographics, psychographics, lifestyle, geography, benefits, and so forth.	
APICS CPIM Learning System © 2024		

Module 1 Section B: Strategic Scope and Obje	ctives		
<b>Term</b> Merger		The acquisition of the assets and liabilities of one company by another.	
APICS CPIM Learning System	© 2024		
Module 1 Section B: Strategic Scope and Obje	ctives	A strategy in which each country market is self-	
<b>Term</b> Multicountry strategy		contained. Customers have unique product expectations that are addressed by local production capabilities.	
APICS CPIM Learning System	© 2024		
Module 1 Section B: Strategic Scope and Obje	ctives	A strategy to out-compete rivals that focuses on opportunities to achieve cross-business and cross-	
<b>Term</b> Multinational strategy		country coordination, thereby enabling economies of scope and an improved competitive position with regard to reducing costs, cross-country subsidization, and so on.	
APICS CPIM Learning System	© 2024		
Module 1 Section B: Strategic Scope and Objectives		The process of having suppliers provide goods and services that were previously provided internally. [This]	
<b>Term</b> Outsourcing		involves substitution—the replacement of internal capacity and production by that of the supplier. See: subcontracting.	
APICS CPIM Learning System	© 2024		

Module 1 Section B: Strategic Scope and Objectives	Measurements that enable the firm to monitor whether or not the firm's strategy is being accomplished. Thus,
<b>Term</b> Performance objectives	the measurement should be aligned to strategy. May differ based on the hierarchical level of the firm and should be aligned with the corresponding strategy for that level.
APICS CPIM Learning System © 2024	
Module 1 Section B: Strategic Scope and Objectives	The ability to change over quickly to other products
<b>Term</b> Product-mix flexibility	produced in a facility, as required by demand shifts in mix.
APICS CPIM Learning System © 2024	
Module 1 Section B: Strategic Scope and Objectives	
<b>Term</b> Strategic drivers	Factors that influence business unit and manufacturing strategies.
APICS CPIM Learning System © 2024	
Module 1 Section B: Strategic Scope and Objectives	
<b>Term</b> Subcontracting	Sending production work outside to another manufacturer. See: outsourcing.
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Module 1Section B: Strategic Scope and ObjectivesTermTime-based competition (TBC)APICS CPIM Learning System© 2024	A broad-based corporate strategy that emphasizes time as the vehicle for achieving and maintaining a sustainable competitive edge. Its characteristics are as follows: (1) It deals only with those lead times that are important to customers, (2) the lead-time reductions must involve decreases in both the mean and the variance [from the mean], and (3) the lead-time reductions must be achieved through system or process analysis (the processes must be changed to reduce lead times). Involves design, manufacturing, and logistical processes.
Module 1 Section B: Strategic Scope and Objectives	The degree to which a firm has decided to directly produce multiple value-adding stages from raw material to the sale of the product to the ultimate consumer. [This increases as the number of steps in the sequence increases.] A manufacturer that decides
Term Vertical integration APICS CPIM Learning System © 2024	to begin producing parts, components, and materials that it normally purchases is said to be backward integrated. Likewise, a manufacturer that decides to take over distribution and perhaps sale to the ultimate consumer is said to be forward integrated. See: backward integration, forward integration.
<b>Module 1</b> Section B: Strategic Scope and Objectives	
<b>Term</b> Vertically integrated firm APICS CPIM Learning System © 2024	An organization with functions that were previously performed by suppliers but are now done internally.
Module 1       Section B: Strategic Scope and Objectives	
<b>Term</b> What-if analysis	The process of evaluating alternate strategies by answering the consequences of changes to forecasts, manufacturing plans, inventory levels, and so forth.
APICS CPIM Learning System © 2024	

Module 1         Section C: Developing and Managing         Organizational Strategy         Term         Business strategy         APICS CPIM Learning System         © 2024	A plan for choosing how to compete. Business strategies can be classified into three general categories: (1) least cost, (2) differentiation, and (3) focus.
<b>Module 1</b> Section C: Developing and Managing Organizational Strategy	
<b>Term</b> Order qualifiers	Those competitive characteristics that a firm must exhibit to be a viable competitor in the marketplace.
APICS CPIM Learning System © 2024	
<b>Module 1</b> Section C: Developing and Managing Organizational Strategy	
<b>Term</b> Order winners	Those competitive characteristics that cause a firm's customers to choose that firm's goods and services over those of its competitors.
APICS CPIM Learning System © 2024	•
<b>Module 1</b> Section C: Developing and Managing Organizational Strategy	A graphical device used to ascertain the level of fit between a manufacturing process and the order- winning criteria of its products. It can be used at the
<b>Term</b> Product profiling	process or company level to compare the manufacturing capabilities with the market requirements to determine areas of mismatch and identify steps needed for realignment.
APICS CPIM Learning System © 2024	

Module 1Section C: Developing and Managing Organizational StrategyTerm Value-driven enterpriseAPICS CPIM Learning System	An organization that is designed and managed to add utility from the viewpoint of the customer.
<b>Module 1</b> Section D: Functional and Operational Strategies	A type of manufacturing process in which sets of items
<b>Term</b> Batch manufacturing	are moved through the different manufacturing steps in a group or batch.
APICS CPIM Learning System © 202	4
<b>Module 1</b> Section D: Functional and Operational Strategies	
<b>Term</b> Break-even analysis	A study of the number of units or amount of time required to recoup an investment.
APICS CPIM Learning System © 202	4
<b>Module 1</b> Section D: Functional and Operational Strategies	The level of production or the volume of sales at which
<b>Term</b> Break-even point	The level of production or the volume of sales at which operations are neither profitable nor unprofitable; the intersection of the total revenue and total cost curves.
APICS CPIM Learning System © 202	4

Module 1 Section D: Functional and Operational Strategies Term Capacity planning APICS CPIM Learning System	The process of determining the amount of capacity required to produce in the future. This process may be performed at an aggregate or product-line level [], at the master-scheduling level [], and at the material requirements planning level []. See: capacity requirements planning, resource planning, rough-cut capacity planning.
Module 1 Section D: Functional and Operational Strategies Term Capacity strategy	One of the strategic choices a firm must make as part of its manufacturing strategy. There are three [of these that are] commonly recognized: lead, lag, and tracking. A lead [] strategy adds capacity in anticipation of increasing demand. A lag strategy does not add capacity until the firm is operating at or beyond full capacity. A tracking strategy adds capacity in small amounts to attempt to respond to changing demand in the marketplace.
APICS CPIM Learning System © 2	24
Module 1 Section D: Functional and Operational Strategies Term Continuous manufacturing	A type of manufacturing process that is dedicated to the production of a very narrow range of standard products. The rate of product change and new product information is very low. Significant investment in highly specialized equipment allows for a high volume of production at the lowest manufacturing cost. Thus, unit sales volumes are very large, and price is almost always a key order-winning criterion. Examples of items produced by [this type of] process include gasoline,
APICS CPIM Learning System © 2	<ul><li>steel, fertilizer, glass, and paper. Syn.: continuous production.</li></ul>
Module 1 Section D: Functional and Operational Strategies	An amount equal to the difference between sales
<b>Term</b> Contribution margin	revenue and variable costs.
APICS CPIM Learning System © 2	24

Module 1Section D: Functional and Operational StrategiesTerm Cost-volume-profit analysisAPICS CPIM Learning System© 2024	The study of how profits change with various levels of output and selling price.
<b>Module 1</b> Section D: Functional and Operational Strategies	The process of eliminating an intermediate stage or echelon in a supply chain. Total supply chain operating
<b>Term</b> Disintermediation	expense is reduced, total supply chain operating expense is reduced, total supply chain inventory is reduced, total cycle time is reduced, and profits among the remaining echelons are increased.
APICS CPIM Learning System © 2024	
<b>Module 1</b> Section D: Functional and Operational Strategies	
<b>Term</b> Fixed cost	An expenditure that does not vary with the production volume; for example, rent, property tax, and salaries of certain personnel.
APICS CPIM Learning System © 2024	
<b>Module 1</b> Section D: Functional and Operational Strategies	A set of marketing tools to direct the business offering
<b>Term</b> Four Ps	to the customer; include product, price, place, and promotion.
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<b>Module 1</b> Section D: Functional and Operational Strategies	A strategy that is built from the business strategy for
<b>Term</b> Functional strategy	various business functions such as finance, marketing, and production. See: strategic planning.
APICS CPIM Learning System © 2	24
<b>Module 1</b> Section D: Functional and Operational Strategies	
<b>Term</b> Insourcing	Using the firm's internal resources to provide goods and services. See: make-or-buy decision.
APICS CPIM Learning System © 2	24
<b>Module 1</b> Section D: Functional and Operational Strategies	1) An organization in which similar equipment is organized by function. Each job follows a distinct routing through the shop. 2) A type of manufacturing
<b>Term</b> Job shop	process used to produce items to each customer's specifications. Production operations are designed to handle a wide range of product designs and are performed at fixed plant locations using general- purpose equipment. Syn.: jobbing. See: intermittent production, project manufacturing.
APICS CPIM Learning System © 2	24
<b>Module 1</b> Section D: Functional and Operational Strategies	Not adding capacity until the firm is operating at or
<b>Term</b> Lag capacity strategy	beyond full capacity. This keeps unit costs minimized by working at full capacity, but does not satisfy total demand.
APICS CPIM Learning System © 2	24

<b>Module 1</b> Section D: Functional and Operational Strategies	Adding capacity to a resource in anticipation of increased future demand. This is done to ensure the
Term         Lead capacity strategy         APICS CPIM Learning System       © 2024	ability to satisfy market demand when increase occurs.
<b>Module 1</b> Section D: Functional and Operational Strategies	
<b>Term</b> Licensing	Paying a fee for permission to manufacture and sell a product created by another.
APICS CPIM Learning System © 2024	
<b>Module 1</b> Section D: Functional and Operational Strategies	
<b>Term</b> Line manufacturing	Repetitive manufacturing performed by specialized equipment in a fixed sequence.
APICS CPIM Learning System © 2024	
<b>Module 1</b> Section D: Functional and Operational Strategies	1) In a supply chain management context, it is the subset of supply chain management that controls the forward and reverse movement, handling, and storage
<b>Term</b> Logistics	of goods between origin and distribution points. 2) In an industrial context, the art and science of obtaining, producing, and distributing material and product in the proper place and in proper quantities. 3) In a military sense (where it has greater usage), its meaning can also include the movement of personnel.
APICS CPIM Learning System © 2024	

Module 1 Section D: Functional and Operationa Strategies Term Make-or-buy decision	The act of deciding whether to produce internally or buy it from an outside supp consider in the decision include costs, of availability, proprietary and/or specialize quality considerations, skill requirement timing.	lier. Factors to capacity d knowledge,
APICS CPIM Learning System	4	
<b>Module 1</b> Section D: Functional and Operationa Strategies	The basic plan the marketing function e	
<b>Term</b> Marketing strategy	to achieve its business and marketing of particular market. Includes marketing ex marketing mix, and marketing allocation	xpenditures,
APICS CPIM Learning System	4	
<b>Module 1</b> Section D: Functional and Operationa Strategies		The set of short-range plans and schedules detailing
<b>Term</b> Operational plan(s)	specific actions. Operational plans are r than strategic and tactical plans and co time horizon. See: operational planning tactical plan.	ver a shorter
APICS CPIM Learning System	4	
<b>Module 1</b> Section D: Functional and Operationa Strategies		The total pattern of decisions that shape the long-term
<b>Term</b> Operations strategy	capabilities of an operation and their contributio overall strategy. [This] should be consistent with strategy. See: strategic plan.	

Module 1Section D: Functional and Operational StrategiesTerm Project manufacturingAPICS CPIM Learning System© 20.	A type of manufacturing process used for large, often unique, items or structures that require a custom design capability (engineer-to-order). This type of process is highly flexible and can cope with a broad range of product designs and design changes. Usually uses a fixed-position type layout. See: batch (fourth definition), continuous production, job shop (second definition), process manufacturing, project, repetitive manufacturing.
<b>Module 1</b> Section D: Functional and Operational Strategies	The proportion of individual product-type sales volumes that make up the total sales volume.
Term Sales mix APICS CPIM Learning System © 20.	4
<b>Module 1</b> Section D: Functional and Operational Strategies	The ability to meet sudden, unexpected increases in
<b>Term</b> Surge capacity APICS CPIM Learning System © 200	demand by expanding production with existing personnel and equipment.
<b>Module 1</b> Section D: Functional and Operational Strategies	1) In cost-volume-profit (breakeven) analysis, [this] is composed of total fixed and variable costs per unit multiplied by the number of units provided. Breakeven
<b>Term</b> Total cost curve	quantity occurs where [this] and total sales revenue curve intersect. See: break-even chart, break-even point. 2) In inventory theory [and for an inventory item, this] is the sum of the costs of acquiring and carrying the item. See: economic order quantity.
APICS CPIM Learning System © 20.	4

Module 1         Section D: Functional and Operational         Strategies         Term         Tracking capacity strategy	Adding capacity in small amounts to attempt to respond to changing demand in real time in the marketplace. This approach may satisfy total demand and help minimize unit costs, but it can be difficult in some situations to add incremental amounts of capacity, especially if the facility has no more space available.
APICS CPIM Learning System © 2024	
<b>Module 1</b> Section D: Functional and Operational Strategies	An operating cost that varies directly with a change of
<b>Term</b> Variable cost	one unit in the production volume (e.g., direct materials consumed, sales commissions).
APICS CPIM Learning System © 2024	
<b>Module 1</b> Section E: Environments, Types, and Layouts	A production environment where a good or service can be assembled after receipt of a customer's order. The key components (bulk, semi-finished, intermediate, subassembly, fabricated, purchased, packing, and so on) used in the assembly or finishing process are
<b>Term</b> Assemble-to-order (ATO)	planned and usually stocked in anticipation of a customer order. Receipt of an order initiates assembly of the customized product. This strategy is useful where a large number of end products (based on the selection of options and accessories) can be assembled from common components. Syn.: finish-to-order. See: make- to-order, make-to-stock.
APICS CPIM Learning System © 2024	
Module 1 Section E: Environments, Types, and Layouts	An assembly process in which equipment and work centers are laid out to follow the sequence in which raw materials and parts are assembled. See: line
Term Assembly line	materials and parts are assembled. See: line, production line.
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Module 1 Section E: Environments, Types, and Layouts Term Cell	A manufacturing or service unit consisting of a number of workstations and the materials transport mechanisms and storage buffers that interconnect them.
<b>Module 1</b> Section E: Environments, Types, and Layouts	An equipment configuration to support cellular
Term Cellular layout APICS CPIM Learning System © 2024	manufacturing.
<b>Module 1</b> Section E: Environments, Types, and Layouts	A manufacturing process that produces families of
<b>Term</b> Cellular manufacturing	parts within a single line or cell of machines controlled by operators who work only within the line or cell.
APICS CPIM Learning System © 2024	
<b>Module 1</b> Section E: Environments, Types, and Layouts	The raw material, part, or subassembly that goes into a
<b>Term</b> Component	higher-level assembly, compound, or other item. This term may also include packaging materials for finished items. See: ingredient, intermediate part.
APICS CPIM Learning System © 2024	

Module 1         Section E: Environments, Types, and Layouts         Term         Continuous production         APICS CPIM Learning System         © 2024	A production system in which the productive equipment is organized and sequenced according to the steps involved to produce the product. This term denotes that material flow is continuous during the production process. The routing of the jobs is fixed and setups are seldom changed. Syn.: continuous flow (production), continuous process, continuous manufacturing. See: mass production, project manufacturing.
<b>Module 1</b> Section E: Environments, Types, and Layouts	The amount of time potential customers are willing to wait for the delivery of a good or a service. Syn.: demand lead time.
Term         Customer tolerance time         APICS CPIM Learning System       © 2024	
<b>Module 1</b> Section E: Environments, Types, and Layouts	The locations in the product structure or distribution network where inventory is placed to create
<b>Term</b> Decoupling points	independence between processes or entities. Selection of decoupling points is a strategic decision that determines customer lead times and inventory investment. See: control points.
APICS CPIM Learning System © 2024	
Module 1 Section E: Environments, Types, and Layouts	
<b>Term</b> Delivery lead time	The time from the receipt of a customer order to the delivery of the product. Syn.: delivery cycle.
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Module 1Section E: Environments, Types, and LayoutsTermDemand-driven material requirements planning (DDMRP)APICS CPIM Learning System© 2024	A method for planning material needs that enables a company to build more closely to actual market requirements.
<b>Module 1</b> Section E: Environments, Types, and Layouts	A situation in which a customer purchase initiates real- time information flows through the supply chain that
Term Demand-driven supply networkAPICS CPIM Learning System© 2024	consequently cause movement of product through the network.
<b>Module 1</b> Section E: Environments, Types, and Layouts	
<b>Term</b> Discrete manufacturing	The production of distinct items such as automobiles, appliances, or computers.
APICS CPIM Learning System © 2024	
<b>Module 1</b> Section E: Environments, Types, and Layouts	Products whose customer specifications require
<b>Term</b> Engineer-to-order (ETO)	unique engineering design, significant customization, or new purchased materials. Each customer order results in a unique set of part numbers, bills of material, and routings. Syn.: design-to-order.
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Module 1 Section E: Environments, Types, and Layouts Term Facility layout	Describes where machines and utilities will be located in a facility, as well as the arrangement of processes.
<b>Module 1</b> Section E: Environments, Types, and Layouts	A factory layout that plans for the product to be in a set
<b>Term</b> Fixed-position layout	place; the people, machines, and tools are brought to and from the product.
APICS CPIM Learning System © 2024	
<b>Module 1</b> Section E: Environments, Types, and Layouts	In process systems development, work flows from one workstation to another at a nearly constant rate and with no delays. When producing discrete (geometric)
<b>Term</b> Flow processing	units, the process is called repetitive manufacturing; when producing non-geometric units over time, the process is called continuous manufacturing. A physical-chemical reaction takes place [when this process is continuous.]
APICS CPIM Learning System © 2024	
<b>Module 1</b> Section E: Environments, Types, and Layouts	A form of manufacturing organization in which machines and operators handle a standard, usually uninterrupted, material flow. The operators generally perform the same operations for each production run. [This] is often referred to as a mass production shop or is said to have a continuous manufacturing layout. The plant layout (arrangement of machines, benches,
<b>Term</b> Flow shop	assembly lines, etc.) is designed to facilitate a product "flow." Some process industries (chemicals, oil, paint, etc.) are extreme examples of [this]. Each product, though variable in material specifications, uses the same flow pattern through the shop. Production is set at a given rate, and the products are generally manufactured in bulk. Syn.: flow line, flow manufacturing, flow plant.
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Module 1Section E: Environments, Types, and LayoutsTermFocused factoryAPICS CPIM Learning System© 2024	A plant established to focus the entire manufacturing system on a limited, concise, manageable set of products, technologies, volumes, and markets precisely defined by the company's competitive strategy, technology, and economics. See: cellular manufacturing.
<b>Module 1</b> Section E: Environments, Types, and Layouts	A facility configuration in which operations of a similar nature or function are grouped together; an
<b>Term</b> Functional layout	organizational structure based on departmental specialty (e.g., saw, lathe, mill, heat treat, press). Syn.: job shop layout, process layout.
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<b>Module 1</b> Section E: Environments, Types, and Layouts	The earliest and best-known type of planning and control chart. It is especially designed to show graphically the relationship between planned performance and actual performance over time. Used
<b>Term</b> Gantt chart APICS CPIM Learning System © 2024	for (1) machine loading, in which one horizontal line is used to represent capacity and another to represent load against that capacity, or (2) monitoring job progress, in which one horizontal line represents the production schedule and another parallel line represents the actual progress of the job against the schedule in time.
<b>Module 1</b> Section E: Environments, Types, and Layouts	An engineering and manufacturing philosophy that
<b>Term</b> Group technology (GT)	identifies the physical similarity of parts (common routing) and establishes their effective production. It provides for rapid retrieval of existing designs and facilitates a cellular layout.
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<b>Module 1</b> Section E: Environments, Types, and Layouts	A form of manufacturing in which the jobs pass
<b>Term</b> Intermittent production	through the functional departments in lots, and each lot may have a different routing. See: job shop.
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<b>Module 1</b> Section E: Environments, Types, and Layouts	A production environment where a good or service can be made after receipt of a customer's order. The final product is usually a combination of standard items and
<b>Term</b> Make-to-order (MTO)	items custom-designed to meet the special needs of the customer. Where options or accessories are stocked before customer orders arrive, the term assemble-to-order is frequently used. Syn.: build-to- order. See: assemble-to-order, make-to-stock.
APICS CPIM Learning System © 2024	
<b>Module 1</b> Section E: Environments, Types, and Layouts	A production environment where products can be and usually are finished before receipt of a customer order.
<b>Term</b> Make-to-stock (MTS)	Customer orders are typically filled from existing stocks, and production orders are used to replenish those stocks. Syn.: produce-to-stock. See: assemble- to-order, make-to-order.
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<b>Module 1</b> Section E: Environments, Types, and Layouts	The framework in which manufacturing strategy is developed and implemented. [Elements include] external environmental forces; corporate strategy; business unit strategy; other functional strategies
<b>Term</b> Manufacturing environment	(marketing, engineering, finance, etc.); product selection; product/process design; product/process technology; and management competencies. Often refers to whether a company, plant, product, or service is make-to-stock, make-to-order, or assemble-to-order. Syn.: production environment.
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Module 1Section E: Environments, Types, and LayoutsTermManufacturing lead timeAPICS CPIM Learning System© 2024	The total time required to manufacture an item, exclusive of lower-level purchasing lead time. For make- to-order products, it is the length of time between the release of an order to the production process and shipment to the final customer. For make-to-stock products, it is the length of time between the release of an order to the production process and receipt into inventory. Included are order preparation time, queue time, setup time, run time, move time, inspection time, and put-away time. Syn.: manufacturing cycle, production cycle, production lead time. See: lead time.
<b>Module 1</b> Section E: Environments, Types, and Layouts	The set of guiding principles, driving forces, and ingrained attitudes that helps communicate goals, plans, and policies to all employees and that is
Term Manufacturing philosophyAPICS CPIM Learning System© 2024	reinforced through conscious and subconscious behavior within the manufacturing organization.
<b>Module 1</b> Section E: Environments, Types, and Layouts	The series of operations performed upon material to convert it from the raw material or a semifinished state to a state of further completion. [It] can be arranged in a process layout, product layout, cellular layout, or
Term Manufacturing process	fixed-position layout. [It also] can be planned to support make-to-stock, make-to-order, assemble-to- order, and so forth, based on the strategic use and placement of inventories. See: production process, transformation process.
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<b>Module 1</b> Section E: Environments, Types, and Layouts	A collective pattern of decisions that acts upon the
<b>Term</b> Manufacturing strategy	formulation and deployment of manufacturing resources. To be most effective, [it] should act in support of the overall strategic direction of the business and provide for competitive advantages (edges).
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Module 1 Section E: Environments, Types, and Layouts	The use of mass production techniques to create large
<b>Term</b> Mass customization	<ul> <li>volume of products in a wide variety keeping</li> <li>production costs low while enabling customized output</li> <li>primarily utilizing postponement or delayed</li> <li>differentiation.</li> </ul>
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<b>Module 1</b> Section E: Environments, Types, and Layouts	The strategy of planning and designing products so
<b>Term</b> Modular design strategy	that components or subassemblies can be used in current and future products or assembled to produce multiple configurations of a product. [].
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<b>Module 1</b> Section E: Environments, Types, and Layouts	In product development, the use of standardized part
<b>Term</b> Modularization	for flexibility and variety. Permits product development cost reductions by using the same item(s) to build a variety of finished goods. This is the first step in developing a planning bill of material process.
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Module 1 Section E: Environments, Types, and Layouts	
<b>Term</b> Nesting	The act of combining several small processes to form one larger process.
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Module 1 Section E: Environments, Types, and Layouts	A choice that must be made by the customer or
<b>Term</b> Option	company when customizing the end product. In many companies, [it] means a mandatory choice from a limited selection. See: feature.
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<b>Module 1</b> Section E: Environments, Types, and Layouts	A production environment in which a good or service
<b>Term</b> Package to order	can be packaged after receipt of a customer order. The item is common across many different customers; packaging determines the end product.
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<b>Module 1</b> Section E: Environments, Types, and Layouts	A product design or supply chain strategy that deliberately delays final differentiation of a product (assembly, production, packaging, tagging, etc.) until
<b>Term</b> Postponement	the latest possible time in the process. This shifts product differentiation closer to the consumer to reduce the anticipatory risk of producing the wrong product. The practice eliminates excess finished goods in the supply chain. This strategy is sometimes referred to as delayed differentiation.
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<b>Module 1</b> Section E: Environments, Types, and Layouts	The design of the manufacturing system, including
<b>Term</b> Process flexibility	operators and machinery, that allows quick changeovers to respond to near-term changes in product volume and mix. A necessary tool in lean and just in time.
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Module 1Section E: Environments, Types, and LayoutsTermProcurement lead timeAPICS CPIM Learning System© 2024	The time required to design a product, modify or design equipment, conduct market research, and obtain all necessary materials. Lead time begins when a decision has been made to accept an order to produce a new product and ends when production commences. Syn.: procurement cycle, total procurement lead time. See: time-to-market.
<b>Module 1</b> Section E: Environments, Types, and Layouts	Another name for flow process layout. A system that is
Term Product layout	set up for a limited range of similar products. Focused- factory production is also considered to be in this category. See: flow processing, focused factory.
<b>Module 1</b> Section E: Environments, Types, and Layouts	
<b>Term</b> Product-based layout	A type of layout where resources are arranged sequentially according to the steps required to make a particular complex product.
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<b>Module 1</b> Section E: Environments, Types, and Layouts	A series of pieces of equipment dedicated to the
<b>Term</b> Production line	manufacture of a specific number of products or families.
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Module 1 Section E: Environments, Types, and Layouts Term Project management	The use of skills and knowledge in coordinating the organizing, planning, scheduling, directing, controlling, monitoring, and evaluating of prescribed activities to ensure that the stated objectives of a project, manufactured good, or service are achieved. See: project.
<b>Module 1</b> Section E: Environments, Types, and Layouts	1) In production, the production of items only as demanded for use or to replace those taken for use. See: pull signal. 2) In material control, the withdrawal of inventory as demanded by the using operations.
<b>Term</b> Pull system	Material is not issued until a signal comes from the user. 3) In distribution, a system for replenishing field warehouse inventories where replenishment decisions are made at the field warehouse itself, not at the central warehouse or plant.
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Module 1         Section E: Environments, Types, and Layouts         Term         Purchasing lead time         APICS CPIM Learning System         © 2024	The total lead time required to obtain a purchased item. Included here are order preparation and release time; supplier lead time; transportation time; and receiving, inspection, and put-away time. See: lead time, supplier lead time, time-to-product.
<b>Module 1</b> Section E: Environments, Types, and Layouts	1) In production, the production of items at times required by a given schedule planned in advance. 2) In material control, the issuing of material according to a given schedule or issuing material to a job order at its
<b>Term</b> Push system	given schedule or issuing material to a job order at its start time. 3) In distribution, a system for replenishing field warehouse inventories where replenishment decision making is centralized, usually at the manufacturing site or central supply facility. See: pull system.
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Module 1 Section E: Environments, Types, and Layouts Term Remanufacturing	1) An industrial process in which worn-out products are restored to like-new condition. In contrast, a repaired product normally retains its identity, and only those parts that have failed or are badly worn are replaced or serviced. 2) The manufacturing environment where worn-out products are restored to like-new condition.
<b>Module 1</b> Section E: Environments, Types, and Layouts	The repeated production of the same discrete products or families of products. Repetitive methodology minimizes setups, inventory, and manufacturing lead times by using production lines, assembly lines, or
<b>Term</b> Repetitive manufacturing	cells. Work orders are no longer necessary; production scheduling and control are based on production rates. Products may be standard or assembled from modules. Repetitiveness is not a function of speed or volume.
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Module 1 Section E: Environments, Types, and Layouts Term Service	Sometimes used to describe those activities that support the production or distribution functions in any [organization].
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<b>Module 1</b> Section E: Environments, Types, and Layouts	The amount of time that normally elapses between the
<b>Term</b> Supplier lead time	time an order is received by a supplier and the time the order is shipped. Syn.: vendor lead time. See: purchasing lead time.
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Module 1         Section E: Environments, Types, and Layouts         In project management, a hierarchical description of a project in which each lower level is more detailed. See: project summary work breakdown structure.         APICS CPIM Learning System       © 2024         Module 1       Section E: Environments, Types, and Layouts         In project management, a hierarchical description of a project in which each lower level is more detailed. See: project summary work breakdown structure.         APICS CPIM Learning System       © 2024         In Section E: Environments, Types, and Layouts       Dissimilar machines grouped together into a production unit to produce a family of parts having similar routings.         Module 1       Section F: Performance Monitoring and KPIs         APICS CPIM Learning System       © 2024         A list of financial and operational measurements used to evaluate organizational or supply chain performance. Dimensions might include customer perspective, and innovation and learning perspectives, and innovation and learning perspectives, and innovation and learning perspectives, and measurements. Each dimension has goals and measurements.	Module 1         Section E: Environments, Types, and Layouts         Term         U-lines	Production lines shaped like the letter "U." [This] shape allows workers to easily perform several nonsequential tasks without much walk time. The number of workstations in [this type of production line] is usually determined by line balancing. [These also] promote communication.
Section E: Environments, Types, and Layouts       In project management, a hierarchical description of a project in which each lower level is more detailed. See: project summary work breakdown structure.         APICS CPIM Learning System       © 2024         Module 1       Section E: Environments, Types, and Layouts         Term       Dissimilar machines grouped together into a production unit to produce a family of parts having similar routings.         Vork cell       Dissimilar routings.         APICS CPIM Learning System       © 2024         APICS CPIM Learning System       © 2024         Module 1       Section F: Performance Monitoring and KPIs         Balanced scorecard       A list of financial and operational measurements used to evaluate organizational or supply chain performance. Dimensions might include customer perspective, business process perspective, financial perspective, and innovation and learning perspectives, it formally connects overall objectives, strategies, and measurements. Each dimension has goals and measurements.	APICS CPIM Learning System © 2024	
Term Work breakdown structure       project summary work breakdown structure.         APICS CPIM Learning System       © 2024         Module 1 Section E: Environments, Types, and Layouts       Dissimilar machines grouped together into a production unit to produce a family of parts having similar routings.         Term Work cell       Dissimilar machines grouped together into a production unit to produce a family of parts having similar routings.         APICS CPIM Learning System       © 2024         Module 1 Section F: Performance Monitoring and KPIs       A list of financial and operational measurements used to evaluate organizational or supply chain performance. Dimensions might include customer perspective, and innovation and learning perspectives. It formally connects overall objectives, strategies, and measurements. Each dimension has goals and measurements.	• • • • •	
Module 1         Section E: Environments, Types, and Layouts         Image: Dissimilar machines grouped together into a production unit to produce a family of parts having similar routings.         Image: Dissimilar machines grouped together into a production unit to produce a family of parts having similar routings.         Image: Dissimilar machines grouped together into a production unit to produce a family of parts having similar routings.         Image: Dissimilar machines grouped together into a production unit to produce a family of parts having similar routings.         APICS CPIM Learning System         Image: Dissimilar machines grouped together into a production unit to produce a family of parts having similar routings.         Image: Dissimilar machines grouped together into a production unit to produce a family of parts having similar routings.         Image: Dissimilar machines grouped together into a production unit to produce a family of parts having similar routings.         Image: Dissimilar machines grouped together into a production unit to produce a family of parts having similar routings.         Image: Dissimilar machines grouped together into a production and part of parts having similar routings.         Image: Dissimilar machines grouped together into a production and learning perspectives. It formally connects overall objectives, strategies, and measurements.         Image: Dissimilar machines grouped together into a production and learning perspectives.         Image: Dissimilar machines grouped together into a production and learning perspectives.         Image: Dissin	Work breakdown structure	
Section E: Environments, Types, and Layouts       Dissimilar machines grouped together into a production unit to produce a family of parts having similar routings.         Term       Work cell         APICS CPIM Learning System       © 2024         Module 1       A list of financial and operational measurements used to evaluate organizational or supply chain performance. Dimensions might include customer perspective, business process perspective, financial perspective, and innovation and learning perspectives. It formally connects overall objectives, strategies, and measurements. Each dimension has goals and measurements.	APICS CPIM Learning System © 2024	
Term       production unit to produce a family of parts having similar routings.         APICS CPIM Learning System       © 2024         Module 1       A list of financial and operational measurements used to evaluate organizational or supply chain performance. Dimensions might include customer perspective, business process perspective, financial perspective, and innovation and learning perspectives. It formally connects overall objectives, strategies, and measurements. Each dimension has goals and measurements.		
Module 1         Section F: Performance Monitoring and KPIs         A list of financial and operational measurements used to evaluate organizational or supply chain performance. Dimensions might include customer perspective, business process perspective, financial perspective, and innovation and learning perspectives. It formally connects overall objectives, strategies, and measurements. Each dimension has goals and measurements.		production unit to produce a family of parts having
Module 1         Section F: Performance Monitoring and KPIs         A list of financial and operational measurements used to evaluate organizational or supply chain performance. Dimensions might include customer perspective, business process perspective, financial perspective, and innovation and learning perspectives. It formally connects overall objectives, strategies, and measurements. Each dimension has goals and measurements.	APICS CPIM Learning System © 2024	
TermBalanced scorecardIt formally connects overall objectives, strategies, and measurements. Each dimension has goals and measurements.	Module 1	to evaluate organizational or supply chain performance. Dimensions might include customer
		perspective, and innovation and learning perspectives. It formally connects overall objectives, strategies, and measurements. Each dimension has goals and
APICS CPIM Learning System © 2024	APICS CPIM Learning System © 2024	

Module 1 Section F: Performance Monitoring and KPIs Term Cash conversion cycle		1) In retailing, the length of time between the sale of products and the cash payments for a company's resources. 2) In manufacturing, the length of time from the purchase of raw materials to the collection of accounts receivable from customers for the sale of products or services.
Module 1 Section F: Performance Monitoring and KPIs		An indicator of how efficiently a company manages its assets to improve cash flow. Calculated as inventory
<b>Term</b> Cash-to-cash cycle time APICS CPIM Learning System © 2024		days plus accounts receivable days minus accounts payable days. See: cash conversion cycle.
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Module 1 Section F: Performance Monitoring and KPIs		The smallest segment of an organization, typically a department, for which costs are collected and formally reported. The criteria in defining [this] are that the cost
<b>Term</b> Cost center		be significant and that the area of responsibility be clearly defined. [It] is not necessarily identical to a work center; normally, [this] encompasses more than one work center, but this may not always be the case.
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Module 1 Section F: Performance Monitoring and KPIs		
<b>Term</b> Current ratio		Current assets divided by current liabilities.
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Module 1 Section F: Performance Monitoring and Term Global measurements APICS CPIM Learning System	d KPIs © 2024	Measurements used to judge the performance of the system as a whole.
<b>Module 1</b> Section F: Performance Monitoring and	d KPIs	The number of times that an inventory cycles, or "turns over," during the year. A frequently used method to compute inventory turnover is to divide the annual cost
Term Inventory turnover	@ 2024	of sales by the average inventory level. For example, an annual cost of sales of \$21 million divided by an average inventory of \$3 million means that inventory turned over seven times. Syn.: inventory turns, turnover. See: inventory velocity.
APICS CPIM Learning System	© 2024	
Module 1 Section F: Performance Monitoring and	d KPIs	1) A financial or nonfinancial measure that is used to define and assess progress toward specific organizational goals and that typically is tied to an
<b>Term</b> Key performance indicator (KPI)		organization's strategy and business stakeholders. Should not be contradictory to other departmental or strategic business unit performance measures. 2) A metric used to measure the overall performance or state of affairs. SCOR level 1 metrics are an example.
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Module 1 Section F: Performance Monitoring and	d KPIs	Under normal conditions, the quantity of worker minutes necessary to finish a product or process.
<b>Term</b> Labor standard		
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Module 1 Section F: Performance Monitoring and KPIs Term Local measures	The set of measurements that relates to a resource, operation, process, or part and usually has low correlation to global organization measures. Examples are errors per printed page, departmental efficiency, and volume discounts.
APICS CPIM Learning System © 2024	
Module 1 Section F: Performance Monitoring and KPIs	In finance management, the difference between cash inflow and cash outflow for a given period. It is found
<b>Term</b> Net operating cash flow	by taking the change in net operating profit after taxes and adding the change in depreciation then subtracting the increase in net working capital requirements.
APICS CPIM Learning System © 2024	
Module 1 Section F: Performance Monitoring and KPIs	1) In traditional management, performance measurements related to machine, worker, or department efficiency or utilization. These performance measurements are usually poorly correlated with
<b>Term</b> Operational performance measurements	organizational performance. 2) In theory of constraints, performance measurements that link causally to organizational performance measurements. Throughput, inventory, and operating expense are examples. See: global performance measurements, local performance measurements, strategic performance measurements.
APICS CPIM Learning System © 2024	
Module 1 Section F: Performance Monitoring and KPIs	A system for collecting, measuring, and comparing a measure to a standard for a specific criterion for an
<b>Term</b> Performance measurement system	operation, item, good, service, business, etc. [It] consists of a criterion, a standard, and a measure. Syn.: metrics. See: performance criterion, performance measure, performance standard.
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Module 1 Section F: Performance Monitoring and KPIs	The process of measuring quality conformance by
<b>Term</b> Quality control	comparing the actual with a standard for the characteristic and taking corrective actions on the difference. See: quality assurance/contol.
APICS CPIM Learning System © 2024	
Module 1 Section F: Performance Monitoring and KPIs	A measure of a firm's financial stability. It is defined as
<b>Term</b> Quick asset ratio	(current assets minus inventory) divided by current liabilities. A value greater than 1 is desirable. Syn.: quick ratio, acid test, acid test ratio.
APICS CPIM Learning System © 2024	
<b>Module 1</b> Section F: Performance Monitoring and KPIs	In SCOR, metrics measure the ability of processes to achieve the strategic objectives associated with
Term SCOR metrics	performance attributes. SCOR recognizes three levels of predefined metrics: Level 1 metrics are diagnostics for the overall health of the supply chain. Level 2 metrics serve as diagnostics for the level 1 metrics. Level 3 metrics serve as diagnostics for level 2 metrics
APICS CPIM Learning System © 2024	
Module 1 Section F: Performance Monitoring and KPIs	1) An established norm against which measurement are compared. 2) An established norm of productivity
<b>Term</b> Standard	defined in terms of units of output per set time (units/hour) or in standard time (minutes per unit). 3) The time allowed to perform a specific job including quantity of work to be produced. See: standard time.
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Module 1 Section F: Performance Monitoring and KPIs	Measurements that relate to the long-term goals of a business. Examples include profitability, market share,
<b>Term</b> Strategic performance measurements	growth, and productivity. See: global performance measurements, operational performance measurements.
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Module 1 Section F: Performance Monitoring and KPIs	A process reference model developed by the Supply Chain Council and endorsed by the Association for Supply Chain Management (ASCM) as the standard cross-industry diagnostic tool for supply chain management. [It] describes the business activities associated with satisfying a customer's demand, which include plan, source, make, deliver, return, and enable.
<b>Term</b> Supply Chain Operations Reference (SCOR) model	Use of [this] includes analyzing the current state of a company's processes and goals, quantifying operational performance, and comparing company performance to benchmark data. [It] has developed a set of metrics for supply chain performance, and ASCM members have formed industry groups to collect best practices information that companies can use to evaluate their supply chain performance.
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Module 1 Section F: Performance Monitoring and KPIs	The set of functional plans (e.g., production plan, sales plan, marketing plan) synchronizing activities across functions that specify production levels, capacity levels,
<b>Term</b> Tactical plan	staffing levels, funding levels, and so on, for achieving the intermediate goals and objectives to support the organization's strategic plan. See: aggregate planning, operational plan, production planning, sales and operations planning, strategic plan, tactical planning.
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Module 1 Section F: Performance Monitoring and KPIs	A measure of productivity (of a department, plant, strategic business unit, firm, etc.) that combines the individual productivities of all its resources, including labor, capital, energy, material, and equipment. These
<b>Term</b> Total factor productivity	<ul> <li>[individual productivities] are often combined by weighting each according to its monetary value and then adding them. For example, if material accounts for 40 percent of the total cost of sales, labor 10 percent of the total cost of sales, and other resources 60 percent,</li> <li>[this] = .4 (material productivity) + .1 (labor productivity) + .6 (other resource productivity).</li> </ul>
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Module 1 Section G: Risk Management		A process for creating a document that specifies alternative plans to facilitate project success if certair risk events occur.	
<b>Term</b> Contingency planning			alternative plans to facilitate project success if certain
APICS CPIM Learning System	© 2024		
Module 1 Section G: Risk Management			Methods of performing operations so that erroneous or faulty actions cannot be completed. For example, a part without holes in the proper place cannot be
<b>Term</b> Failsafe work methods			removed from a jig; a computer system rejects invalid numbers or requires double entry of transaction quantities outside the normal range. Syn.: failsafe techniques, mistake-proofing, poka-yoke.
APICS CPIM Learning System	© 2024		
Module 1 Section G: Risk Management		machines or from extra components within a to reduce the effects of breakdowns. 2) The	1) A backup capability, coming either from extra
<b>Term</b> Redundancy			to reduce the effects of breakdowns. 2) The use of one or more extra or duplicating components in a system or
APICS CPIM Learning System	© 2024		
Module 1 Section G: Risk Management		<ul> <li>equilibrium after experiencing an event that can operational results to deviate from expectations increased by strategically increasing the numb</li> </ul>	In the supply chain, the ability to return to a position of equilibrium after experiencing an event that causes
<b>Term</b> Resilience			increased by strategically increasing the number of response options and/or decreasing the time to execute those options. [It] is improved by risk
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Module 1 Section G: Risk Management		
<b>Term</b> Risk acceptance		A decision to take no action to deal with a risk or an inability to format a plan to deal with the risk.
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<b>Module 1</b> Section G: Risk Management		
<b>Term</b> Risk avoidance		Changing a plan to eliminate a risk or to protect plan objectives from its impact.
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Module 1 Section G: Risk Management		The identification, assessment, and prioritization of
<b>Term</b> Risk management		risks followed by coordinated and economical application of resources to minimize, monitor, and control the probability and/or impact of unfortunate events or to maximize the realization of opportunities.
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Module 1 Section G: Risk Management		
<b>Term</b> Risk mitigation		Reducing exposure to risk in terms of either its likelihood or its impact.
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Module 1 Section G: Risk Management Term Risk register	A report that has summary information on qualitative risk analysis, quantitative risk analysis, and risk response planning. This register contains all identified risks and associated details.
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<b>Module 1</b> Section G: Risk Management	An organization's or stakeholder's readiness to accept
<b>Term</b> Risk tolerance	a threat or potential negative outcome in order to achieve its objectives.
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<b>Module 1</b> Section H: Capital Equipment and Facilities	1) A statement of long-range strategy and revenue, cost, and profit objectives usually accompanied by budgets, a projected balance sheet, and a cash flow (source and application of funds) statement. [It] is usually stated in terms of dollars and grouped by product family. [It] is then translated into
<b>Term</b> Business plan	<ul> <li>synchronized tactical functional plans through the production planning process (or the sales and operations planning process). Although frequently stated in different terms (dollars versus units), these tactical plans should agree with each other and with [this concept]. See: long-term planning, strategic plan. 2) A document consisting of the business details (organization, strategy, and financing tactics) prepared by an entrepreneur to plan for a new business.</li> </ul>
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<b>Module 1</b> Section H: Capital Equipment and Facilities	Actions relating to the planning and financing of capital
<b>Term</b> Capital budgeting	outlays for such purposes as the purchase of new equipment, the introduction of new product lines, and the modernization of plant facilities.
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Module 1 Section H: Capital Equipment and Facilities	A method of investment analysis in which future cash flows are converted or discounted to their value at the
<b>Term</b> Discounted cash flow	present time. The net present value of an item is estimated to be the sum of all discounted future cash flows.
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Module 1 Section H: Capital Equipment and Facilities	
<b>Term</b> Economic value added (EVA)	In managerial accounting, the net operating profit earned above the cost of capital for a profit center.
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Module 1 Section H: Capital Equipment and Facilities	
<b>Term</b> Environmentally responsible business	A firm that operates in such a way as to minimize detrimental impacts on society. See: green manufacturing, green supply chain.
APICS CPIM Learning System © 2024	
Module 1 Section H: Capital Equipment and Facilities	Hazardous material defined by environmental laws and
<b>Term</b> Hazmat	legal precedents. A product has been defined as hazardous by regulations that impose stiff fines if the regulations are ignored.
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Module 1 Section H: Capital Equipment and Fac	ilities	
<b>Term</b> Hurdle rate		The minimum acceptable rate of return on a project.
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Module 1 Section H: Capital Equipment and Fac	ilities	The rate of compound interest at which the company's
<b>Term</b> Internal rate of return		outstanding investment is repaid by proceeds from the project.
APICS CPIM Learning System	© 2024	
Module 1 Section H: Capital Equipment and Facilities		The present (discounted) value of future earnings (for
<b>Term</b> Net present value (NPV)		which operating expenses have been deducted from net operating revenues) for a given number of time periods.
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Module 1 Section H: Capital Equipment and Facilities		1) The return on capital that could have resulted had
<b>Term</b> Opportunity cost		the capital been used for some purpose other than its present use. 2) The rate of return investors must earn to continue to supply capital to a firm.
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Module 1 Section H: Capital Equipment and Facilities		A method of evaluating an investment opportunity that
<b>Term</b> Payback		provides a measure of the time required to recover the initial amount invested in a project.
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Module 1 Section H: Capital Equipment and Facil	ities	In financial management, the net present value of a projected stream of income from a project (potential
<b>Term</b> Profitability index		investment) divided by the investment in the project. It is used to select among competing potential investments.
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Module 1 Section H: Capital Equipment and Facilities		
<b>Term</b> Residual income		The net operating income that an investment center earns above the minimum required return on its operating assets.
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Module 1 Section H: Capital Equipment and Facilities		A relative measure of financial performance that
<b>Term</b> Return on investment (ROI)		provides a means for comparing various investments by calculating the profits returned during a specified time period.
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Module 1 Section H: Capital Equipment and Facilities	
<b>Term</b> Scheduled downtime	Planned shutdown of equipment or plant to perform maintenance or to adjust to softening demand.
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Module 1 Section H: Capital Equipment and Facilities	1) The unrecovered balance of an investment. It is a cost, already paid, that is not relevant to the decision being made about the future. 2) Capital already invested that for some reason cannot be retrieved. 3) A
<b>Term</b> Sunk cost	past cost that has no relevance with respect to future receipts and disbursements of a facility undergoing an economic study. This concept implies that since a past outlay is the same regardless of the alternative selected, it should not influence the choice between alternatives.
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Module 1 Section H: Capital Equipment and Facilities	
<b>Term</b> Time value of money	The cumulative effect of elapsed time on the money value of an event, based on the earning power of equivalent invested funds.
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Module 1 Section H: Capital Equipment and Facilities	Preventive maintenance plus continuing efforts to adapt, modify, and refine equipment to increase floribility reduce material bandling, and promote
<b>Term</b> Total productive maintenance (TPM)	flexibility, reduce material handling, and promote continuous flows. It is operator-oriented maintenance with the involvement of all qualified employees in all maintenance activities. Syn.: total preventive maintenance.
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Module 1 Section I: Sustainability Strategies		Audits occurring within registration processes (e.g.,
<b>Term</b> Certification audits		ISO 9000:2000).
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Module 1 Section I: Sustainability Strategies		Considering health, safety, and environmental aspects
<b>Term</b> Design for the environment (DFE)		of a product during the design and development phase of product development.
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Module 1 Section I: Sustainability Strategies		
<b>Term</b> Global Reporting Initiative (GRI)		A network-based organization that pioneered the world's most widely used sustainability reporting framework.
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Module 1 Section I: Sustainability Strategies	The framework that sets out the principles an	
<b>Term</b> Global Reporting Initiative (GRI) Report Framework	ing	
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Module 1 Section I: Sustainability Strategies		A method of producing a good or service that minimizes external cost and pollution. It includes
<b>Term</b> Green manufacturing		design for reuse, design for disassembly, and design for remanufacture. See: environmentally responsible
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Module 1 Section I: Sustainability Strategies		A series of generic environmental management standards, developed by the International Organization
<b>Term</b> ISO 14000 Series Standards		for Standardization, that provide structure and systems for managing environmental compliance with legislative and regulatory requirements and affect every aspect of
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Module 1 Section I: Sustainability Strategies		Organization for Standardization to assist
<b>Term</b> ISO 26000		is not a management system standard and is not intended or appropriate for certification purposes or regulatory or contractual use.
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Module 1 Section I: Sustainability Strategies		Understanding the human and environmental impacts during the life of a product, process, or service,
<b>Term</b> Life cycle assessment (LCA)		and outputs. Sometimes called cradle-to-grave analysis, [this] includes raw material extraction through materials processing, manufacture, distribution, use, repair and maintenance, and disposal or recycling.
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Module 1 Section I: Sustainability Strategies		In evaluating alternatives, the consideration of all costs —including acquisition, operation, and disposition costs—that will be incurred over the entire time of	
Term Life cycle costing APICS CPIM Learning System	© 2024	24 product ownership.	
Module 1 Section I: Sustainability Strategies		The subset of corporate social responsibility that relates to logistics, including minimizing negative impacts, monitoring and controlling, reporting, and continuously improving in social responsibility areas that include the environment, health and safety, and labor issues related to warehousing, transportation, and other logistics areas.	
<b>Term</b> Logistics social responsibility			
APICS CPIM Learning System	© 2024		
Module 1 Section I: Sustainability Strategies		Commitment by top management to behave ethically and to contribute to community development. This may also entail improving the workforce's quality of life.	
<b>Term</b> Social responsibility			
APICS CPIM Learning System	© 2024		
Module 1 Section I: Sustainability Strategies		Deeple with a vested interact in a some row in shuffing	
<b>Term</b> Stakeholder		People with a vested interest in a company, including managers, employees, stockholders, customers, and suppliers.	
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Module 1 Section I: Sustainability Strategies		An organizational focus on activities that provide present benefit without compromising the needs of future generations.	
<b>Term</b> Sustainability			
APICS CPIM Learning System	© 2024		
Module 1 Section I: Sustainability Strategies		An approach that measures the economic, social, and environmental impact of an organization's activities with the intent of creating value for both its shareholders and society.	
<b>Term</b> Triple bottom line (TBL)			
APICS CPIM Learning System	© 2024		
Module 1 Section I: Sustainability Strategies		A framework for guiding companies through the process of formally committing to, assessing, defining, implementing, measuring, and communicating the United Nations Global Compact and its principles.	
<b>Term</b> UN Global Compact Management Mo	del		
APICS CPIM Learning System	© 2024		
Module 1 Section I: Sustainability Strategies		A voluntary initiative whereby companies embrace,	
<b>Term</b> United Nations Global Compact		support, and enact, within their sphere of influence, a set of core values in the areas of human rights, labor standards, the environment, and anticorruption.	
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