Section D: Functional and Operational Strategies

Term

Batch manufacturing

APICS CPIM Learning System

© 2025

Module 1
Section D: Functional and Operational

Strategies

TermBreak-even analysis

APICS CPIM Learning System

© 2025

Module 1

Section D: Functional and Operational Strategies

Term

Break-even point

APICS CPIM Learning System

© 2025

Module 1

Section D: Functional and Operational Strategies

Term

Capacity planning

APICS CPIM Learning System

© 2025

Module 1

Section D: Functional and Operational Strategies

Term

Capacity strategy

APICS CPIM Learning System

© 2025

Module 1

Section D: Functional and Operational Strategies

Term

Continuous manufacturing

APICS CPIM Learning System

© 2025

Module 1

Section D: Functional and Operational Strategies

Term

Contribution margin

APICS CPIM Learning System

© 2025

Module 1

Section D: Functional and Operational Strategies

Term

Cost-volume-profit analysis

APICS CPIM Learning System

A type of manufacturing process in which sets of items A study of the number of units or amount of time are moved through the different manufacturing steps in required to recoup an investment. a group or batch. 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 level of production or the volume of sales at which the master-scheduling level [...], and at the material operations are neither profitable nor unprofitable; the requirements planning level [...]. See: capacity intersection of the total revenue and total cost curves. requirements planning, resource planning, rough-cut capacity planning. A type of manufacturing process that is dedicated to the production of a very narrow range of standard One of the strategic choices a firm must make as part products. The rate of product change and new product of its manufacturing strategy. There are three [of these information is very low. Significant investment in highly that are] commonly recognized: lead, lag, and tracking. specialized equipment allows for a high volume of A lead [...] strategy adds capacity in anticipation of production at the lowest manufacturing cost. Thus, unit increasing demand. A lag strategy does not add sales volumes are very large, and price is almost capacity until the firm is operating at or beyond full always a key order-winning criterion. Examples of items capacity. A tracking strategy adds capacity in small produced by [this type of] process include gasoline, amounts to attempt to respond to changing demand in steel, fertilizer, glass, and paper. Syn.: continuous the marketplace. production. The study of how profits change with various levels of An amount equal to the difference between sales output and selling price. revenue and variable costs.

Section D: Functional and Operational Strategies

Term

Disintermediation

APICS CPIM Learning System

© 2025

Module 1

Section D: Functional and Operational Strategies

Term

Fixed cost

APICS CPIM Learning System

© 2025

Module 1

Section D: Functional and Operational Strategies

Term

Four Ps

APICS CPIM Learning System

© 2025

Module 1

Section D: Functional and Operational Strategies

Term

Functional strategy

APICS CPIM Learning System

© 2025

Module 1

Section D: Functional and Operational Strategies

Term

Insourcing

APICS CPIM Learning System

© 2025

Module 1

Section D: Functional and Operational Strategies

Term

Job shop

APICS CPIM Learning System

© 2025

Module 1

Section D: Functional and Operational Strategies

Term

Lag capacity strategy

APICS CPIM Learning System

© 2025

Module 1

Section D: Functional and Operational Strategies

Term

Lead capacity strategy

APICS CPIM Learning System

An expenditure that does not vary with the production volume; for example, rent, property tax, and salaries of certain personnel.	The process of eliminating an intermediate stage or echelon in a supply chain. 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.
A strategy that is built from the business strategy for various business functions such as finance, marketing, and production. See: strategic planning.	A set of marketing tools to direct the business offering to the customer; include product, price, place, and promotion.
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 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.	Using the firm's internal resources to provide goods and services. See: make-or-buy decision.
Adding capacity to a resource in anticipation of increased future demand. This is done to ensure the ability to satisfy market demand when increase occurs.	Not adding capacity until the firm is operating at or beyond full capacity. This keeps unit costs minimized by working at full capacity, but does not satisfy total demand.

Section D: Functional and Operational Strategies

Term

Licensing

APICS CPIM Learning System

© 2025

Module 1

Section D: Functional and Operational Strategies

Term

Line manufacturing

APICS CPIM Learning System

© 2025

Module 1

Section D: Functional and Operational Strategies

Term

Logistics

APICS CPIM Learning System

© 2025

Module 1

Section D: Functional and Operational Strategies

Term

Make-or-buy decision

APICS CPIM Learning System

© 2025

Module 1

Section D: Functional and Operational Strategies

Term

Marketing strategy

APICS CPIM Learning System

© 2025

Module 1

Section D: Functional and Operational Strategies

Term

Operational plan(s)

APICS CPIM Learning System

© 2025

Module 1

Section D: Functional and Operational Strategies

Term

Operations strategy

APICS CPIM Learning System

© 2025

Module 1

Section D: Functional and Operational Strategies

Term

Project manufacturing

APICS CPIM Learning System

Repetitive manufacturing performed by specialized Paying a fee for permission to manufacture and sell a equipment in a fixed sequence. product created by another. 1) In a supply chain management context, it is the subset of supply chain management that controls the The act of deciding whether to produce an item forward and reverse movement, handling, and storage internally or buy it from an outside supplier. Factors to of goods between origin and distribution points. 2) In consider in the decision include costs, capacity an industrial context, the art and science of obtaining, availability, proprietary and/or specialized knowledge, producing, and distributing material and product in the quality considerations, skill requirements, volume, and proper place and in proper quantities. 3) In a military timing. sense (where it has greater usage), its meaning can also include the movement of personnel. The set of short-range plans and schedules detailing The basic plan the marketing function expects to use specific actions. Operational plans are more detailed to achieve its business and marketing objectives in a than strategic and tactical plans and cover a shorter particular market. Includes marketing expenditures, time horizon. See: operational planning, strategic plan, marketing mix, and marketing allocation. tactical plan. 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 The total pattern of decisions that shape the long-term process is highly flexible and can cope with a broad capabilities of an operation and their contribution to range of product designs and design changes. Usually overall strategy. [This] should be consistent with overall uses a fixed-position type layout. See: batch (fourth strategy. See: strategic plan. definition), continuous production, job shop (second definition), process manufacturing, project, repetitive manufacturing.

Section D: Functional and Operational Strategies

Term

Sales mix

APICS CPIM Learning System

© 2025

Module 1

Section D: Functional and Operational Strategies

Term

Total cost curve

APICS CPIM Learning System

© 2025

Module 1

Section D: Functional and Operational Strategies

Term

Variable cost

APICS CPIM Learning System

© 2025

Module 1

Section D: Functional and Operational Strategies

Term

Surge capacity

APICS CPIM Learning System

© 2025

Module 1

Section D: Functional and Operational Strategies

Term

Tracking capacity strategy

APICS CPIM Learning System

The ability to meet sudden, unexpected increases in demand by expanding production with existing personnel and equipment.	The proportion of individual product-type sales volumes that make up the total sales volume.
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.	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 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.
	An operating cost that varies directly with a change of one unit in the production volume (e.g., direct materials consumed, sales commissions).