

The ExP Group

# ACCA MA $\left.\right|_{\substack{\text { Express } \\ \text { Notes }}} ^{\substack{\text { 2 }}}$ 

Management Accounting



Page
Welcome to your ExPress notes 3

1. The Nature, Source and Purpose of Management Information 4
2. DSACrpinting Th Hiniavec 8
3. \&ragenge
4. Standard Costing 25 Free complete book at www.theexpgroup.com


Steve Crossman CEO The ExP Group


Thank you for downloading a copy of these ExPress notes and I hope you find them useful for your studies.
We provide these ExPress notes free of charge to individual students as part of our CSR initiatives. The notes are designed to help students assimilate and understand the most important areas for the exam as quickly as possible.
A word of warning though in that they have not been designed to cover everything in the syllabus so you should only use these notes for either an overview of the key areas before you start your main studies or as part

## of your final revision in the run up to your exams. <br> Preview pages review pages

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## About The ExP Group

We were born with one passion, with one aim, with one desire. To use technology the way it should be used. To use technology to open up education, and in particular financial education, to whoever needs it regardless of their income, wealth, race, sex, religion or location.

We wanted to use technology to empower individuals to develop themselves through financial expertise, organisations to improve their performance through enhanced human capital and ultimately communities and families to benefit as a result.

We're on target and since our birth we have had the privilege of working with and learning from inspirational individuals and organisations from all 4 corners of the world in countries as varied as the UK in the north, Singapore in the east, South Africa in the south and the Cayman Islands in the west.

We're only part way through our journey but we're doing better than we expected. The best is yet to come though,

Education + Technology=Ethical Empowerment.

Thank you for being part of our story.

## The Nature, Source and Purpose of Management Information

## KEY KNOWLEDGE - Good information

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## KEY KNOWLEDGE - Management Accounting

The process of identification, measurement, accumulation, analysis, preparation, interpretation and reporting of information used by management to set targets, plan resource allocation, evaluate investment choices and monitor/control the operating performance and the orderly conduct of the business.

Differences in purpose and scope, compared to Financial Accounting

- Aimed at internal users (as opposed to financial accounting, which is aimed at external stakeholders)
- Focused on present and future performance (as opposed to financial accounting, which reports past performance)
- Not required by law and not regulated by accounting frameworks (as opposed to financial accounting, which is a legal requirement and is regulated by accounting frameworks)
- Focused on specific areas or activities (as opposed to financial accounting, which provides a holistic view of company's performance)
- Employs non-financial indicators as well financial, while financial accounting uses only financial measures.


## Managerial Processes

The key processes which face management can be divided into:

- Planning: Defining objectives and appropriate strategies for attaining them;
- Decision-making: Making choices, not only with regard to the selection of strategies, but also along the way as implementation proceeds;
- Control: Monitoring of performance during the course of business and taking remedial action steps as necessary

Planning

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 www.theexpgroup.com Strategic - the "big picture", long term issues and the whole company.Tactical - medium term and focuses on use of resources.

Operational - short term "day to day" issues.

## Responsibility centres

Related to the above is the notion of responsibility that attaches to each level of an organisation:

## "Responsibility" centres



Cost centres: Responsible for current expenses only
Revenue centmo Responsible for revenues, but not current expenses other than marketing expenses
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## KEY KNOWLEDGE - Classifications of cost

Costs can be broken down into:

## KEY KNOWLEDGE - Production vs. Non-Production costs

Costs can be broken down into:

Production costs: These are costs (both direct and indirect, also variable and fixed) which relate to the production of goods; this is also referred to as manufacturing or factory cost. It is these costs, accumulated, which provide the value at which goods are placed in inventory (prior to sale) and form the "cost of goods" value when sold.

Non-production costs: These are expenses that are incurred independent of production and include administrative, selling, distribution and finance costs. These costs can have the character of "period" costs, as they relate to the period of time in which they occur.

## KEY KNOWLEDGE - Direct vs. Indirect costs

Direct costs: are costs that can be directly attributable to a product.
Indirect costs: these are costs that cannot be directly attributable to a product.

## KEY KNOWLEDGE - Fixed vs. Variable costs

Fixed costs: are costs that remain constant regardless of the volume of production. A variety of indirect costs are fixed.

Variable costs: vary in proportion with the volume produced. Direct costs are by their nature variable in behaviour.
"Although a mele cost increases四vith the level of activity, the variable cost per unit remains fixed, while a


## Free complete book at <br> Step costs: costs that remain fixed within defined range of production, but at a certain level of output increase in a significant woy to a new (fixed) level. <br> www.theexpgroup.com

## 02 <br> Cost Accounting Techniques

## START - The Big Picture

This chapter summarises various issues concerning the key area of cost accounting techniques.

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The controls and procedures are designed to monitor inventory movements so as to minimise

## discrepancies and less <br> www.theexpgroup.com

This is a method which seeks to minimize the costs associated with holding inventory.
To determine the total costs, the following data is required:
$Q=$ order quantity
$D=$ quantity of product demanded annually
$P$ = purchase cost for one unit
$C=$ fixed cost per order (not incl. the purchase price)
$H=$ cost of holding one unit for one year

The total cost function is as follows:
Total cost $=$ Purchase cost + Ordering cost + Holding cost
which can be expressed algebraically as follows:

$$
T C \quad=P \times D \quad+C \times D / Q \quad+H \times Q / 2
$$

It is this total cost function which must be minimized.

Recognising that:

- PD does not vary;
- Ordering costs rise the more frequently one places (during the year); and
- Holding costs rise the fewer times one places orders (due to larger quantities being ordered each time),
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## The optimal order quantity ( $Q^{*}$ ) is found where the Ordering and Holding costs equal each other, i.e. <br> Free complete book at <br> Rearranging the above and solving for $Q$ results in EOQ $=\sqrt{ }(\mathbf{2 C D} / H)$

## 

Direct labour refers to work which is directly involved in the manufacture of a product.
Indirect labour (e.g. the supervisor's salary or that of a security guard) forms part of overhead costs.

## KEY KNOWLEDGE - Absorption Costing

This is one method which seeks to make the link between overheads and (product) cost units.

