Accounting for Fixed Assets and Depreciation
Chapter 9

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Capital & revenue transactions

Capital expenditure is money spent to either:
■ Buy fixed asset, or
■ Add to the value of an existing fixed asset

Revenue expenditure is expenditure which does not increase the value of fixed assets, but is for running the business on a day-to-day basis.

Capital expenditure

1. Purchase cost of the fixed asset
2. Delivery cost
3. Installation costs
4. Inspection and testing before use
5. Legal costs in purchasing property and land
6. Architects fees for building plans and construction supervision
7. Demolition costs
Cost of rebuilding warehouse wall that had fallen down

Building work to existing premises of which one third involved repairs and two thirds involved building an extension to the property

Light and heat bill

Cost of transporting machinery

Purchase of machinery

Repainting of premises

Painting premises for first time

Repainting of premises for first time

Extension to restaurant premises

Repairs to computer system

Upgrading of computer system

Purchase of computer system

Classification | Transaction
---|---
Capital | Replacement engine
Revenue | Company logo painted on van
Revenue | Spotlights
Revenue | Tax and insurance on van thereafter
Revenue | Initial tax and insurance on van
Revenue | Purchase of petrol for van
Revenue | Purchase of van

Incorrect treatment of capital item

Should capital expenditure be incorrectly treated as revenue expenditure the effects on the final accounts are as follows

- In the profit and loss account expenses will be overstated and thus profit will be understated.
- In the balance sheet fixed assets and total assets will be understated as well as capital being understated. (remember if profit falls then capital falls)
Incorrect treatment of revenue item

Should revenue expenditure be incorrectly treated as capital expenditure then the effects on the final accounts are as follows.

- In the profit and loss account expenses are understated and thus profit is overstated.
- In the balance sheet fixed assets are greater and capital is greater because profit has increased.

Subjectivity of classifications

Distinguishing between capital and revenue expenditure can be a subjective process despite the guidelines laid out by the accounting and taxation bodies. Where this subjectivity exists there exists for management and owners of businesses opportunities to manipulate and create false and misleading accounting statements.

It is important to remember that a company’s eagerness to show strong profits (companies seeking investors) can help even further to blur the distinction between capital and revenue expenditure. The same applies when a company prefers to show its more impoverished side (submitting accounts for tax purposes).

Nature of fixed assets

Those assets of significant value which:

- are of long life
- are to be used in the business
- are not bought with the intention of being re-sold
**Depreciation**

- Fixed assets do not last forever
- Depreciation is the difference between the cost of buying and any proceeds on disposal
  - Cost of vehicle €80,000
  - Proceeds from sale €5,000
  - Depreciation is €75,000
- Depreciation is the part of the cost of the fixed asset consumed during its period of use.
- Depreciation is an expense and is charged to the profit and loss account

**Causes of depreciation**

- Physical deterioration
- Economic factors
- The time factor
- Depletion

**Common methods of depreciation**

- Straight line depreciation
- Reducing balance depreciation
Straight line method

Estimates are made for the number of years of use and scrap or residual value

\[
\text{Cost} - \text{estimated scrap value} \\
\text{estimated number of years}
\]

Health and fitness equipment costing €90,000 with likely residual value of €2,000 and usage of 8 years would be depreciated by:

Straight line depreciation

- Ensures that depreciation is the same each year
- Is popular due to its simplicity.
- In some questions a specified percentage may be applied.
- If an asset is to be depreciated over four years, you could be told to depreciate by 25 per cent per annum straight line.
- If an asset is to be depreciated over five years, you could be told to depreciate by 20 per cent per annum straight line.
- The percentage approach will give you the same result as the formula approach when there is no residual value.
Reducing balance method of calculating depreciation

Using this method the depreciation charge is a fixed percentage on the cost in the first year and on the reduced balance in later years.

A computer system costing €10,000 three years ago is to be depreciated at a rate of 40 per cent reducing balance.
The key differences

**Straight line**
- Calculated on original cost spent
- Depreciation amount is the same amount each year

**Reducing balance**
- Calculated on the net book value
- Depreciation amount is different each year (reduces)

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Depreciation

The purpose of depreciation is to spread the total cost of an asset over the periods in which it is available to be used.

The method chosen should be that which allocates the cost to each period in accordance with the amount of benefit gained from the use of the asset in that period.

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Accounting for depreciation

Double entry is...

<table>
<thead>
<tr>
<th>Account</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>DEBIT</strong></td>
<td></td>
</tr>
<tr>
<td>Profit and Loss Account</td>
<td>The annual depreciation charge</td>
</tr>
<tr>
<td><strong>CREDIT</strong></td>
<td></td>
</tr>
<tr>
<td>The Provision for Depreciation Account</td>
<td>The annual depreciation charge</td>
</tr>
</tbody>
</table>

Balance Sheet appears as...

<table>
<thead>
<tr>
<th>Historic Cost</th>
<th>less</th>
<th>Accumulated Depreciation</th>
<th>equals</th>
<th>Net Book Value</th>
</tr>
</thead>
</table>
Steps in accounting for depreciation

1. Enter opening balances where necessary and update the fixed asset account with any transactions that have occurred during the period.
2. Balance the fixed asset account(s)
3. Calculate the annual depreciation and account for it by
   › Crediting the depreciation account
   › Debiting the profit & loss account
4. Balance the depreciation account(s)
5. If required show balance sheet extract by taking the closing balances from the fixed asset and the depreciation accounts.

Accounting for depreciation

Returning to the health and fitness equipment which was purchased for €90,000. It is estimated that the residual value of the equipment at the end of 8 years is a scrap value of €2,000. The annual depreciation amounts to €11,000.

Show the accounting entries and the affect on the final accounts for the first three years.
Depreciation policy

1. To ignore dates during the year in which the assets were bought or sold, merely calculating a full year’s depreciation on the assets in use at the end of the year. Assets bought get full years depreciation while assets sold get no depreciation for that period
   OR

2. Provision for deprecation made on the basis of one month’s ownership, one month’s provision for depreciation.

Tackling depreciation questions

Find key information
- Depreciation method
  - Straight line
  - Reducing balance
- Depreciation policy
  - Value of assets at end of year
  - 1 months ownership = 1 months depreciation

Disposal of a fixed asset

- If an asset is sold there may be a difference between the net book value of the asset and the proceeds of the sale.
- Difference due to depreciation being an estimate.
- There will be a loss or profit if the amount provided for as depreciation is different from the actual depreciation that occurred.
- A disposal account is opened to account for the transactions.
Steps in accounting for a disposal

1. Transfer the original cost from the fixed asset account to the disposal account
   - Credit the fixed asset account
   - Debit the disposal account
2. Transfer the amount depreciated on the asset sold from the depreciation account to the disposal account
   - Debit the depreciation account
   - Credit the disposal account
3. Account for the proceeds of the sale
   - Credit the disposal account with the proceeds from the sale
4. Find the difference in the disposal account and transfer it to the profit & loss account

Example

Alpha Hotels maintains its furniture assets at cost, depreciating at a rate of 10% per annum using the straight line method. The company has a policy of depreciating assets in existence at the year-end. The following is extracted from the balance sheet at 31 December 2003.

<table>
<thead>
<tr>
<th>Furniture</th>
<th>Cost</th>
<th>Accumulated depreciation</th>
<th>Net book value</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>€200,000</td>
<td>€122,000</td>
<td>€78,000</td>
</tr>
</tbody>
</table>

During the year the business purchased new furniture for €30,000 on 5 May. Furniture, originally costing €18,000 when purchased in March 2000, was sold for €8,000 on 31 May.
Depreciation policy affects profit

The depreciation policy of a business directly affects the level of net profit.

For example should a company decide to depreciate its assets worth €2,500,000 over ten years on a straight line basis then it would charge depreciation in the profit and loss account of €250,000.

Should the company decide that the life of its assets is closer to twenty years then the amount of depreciation charged in the profit and loss account will amount to €125,000. Thus profit would be €125,000 greater due to the change in estimate of the life of the asset.

Estimating the life of an asset can be a subjective process.