# American University of Armenia IE 340 - Engineering Economics Spring Semester, 2016 

## Chapter 7 - Depreciation and Income Taxes

## Objective

The objective is to introduce some of the concepts and mechanics of depreciation and depletion, some historical depreciation methods, as well illustrate different types of taxes

## General Accounting

$\checkmark$ General Accounting:
> Preparation of financial statements for a firm. A financial statement (or financial report) is a formal record of financial activities of a business, person, or other entity
$\checkmark$ Cost Accounting:
> A branch of general accounting that deals with the measurement of costs
$\checkmark$ Depreciation Accounting:
> A branch of general accounting that deals with capital assets depreciation

## General Accounting

## $\checkmark$ Balance sheet:

> Static picture of assets, liabilities and net worth at a single point in time or a summary of financial balances of a corporation
> Assets, liabilities and ownership equity (or shareholder's equity = initial amount of money invested into a business) are listed as of a specific date, such as the end of its financial year. A balance sheet is often described as a "snapshot of a company's financial condition"

## It is comprised of the following 3 elements:

- Assets: Something a business owns or controls (e.g. cash, inventory, plant and machinery, etc.)
- Liabilities: Something a business owes to someone (e.g. creditors, bank loans, etc.)
- Equity: What the business owes to its owners. This represents the amount of capital that remains in the business after its assets are used to pay off its outstanding liabilities. Equity therefore represents the difference between the assets and liabilities.


## Balance Sheet Sample

## SAMPLE COMPANY, INC. <br> Balance Sheet <br> October 31, 2007

| Assets |  | Liabilities |  |  |
| :--- | ---: | :--- | ---: | ---: |
| Cash | $\$ 700$ | Accounts payable |  |  |
| Stockholder's Equity |  |  |  |  |$)$

## General Accounting

$\checkmark$ Profit and loss statement:
> Also called "income statement"
> Income Statement reports the company's financial performance in terms of net profit or loss over a specified period.

## Income Statement

- Income Statement is composed of the following two elements:
- Income: What the business has earned over a period (e.g. sales revenue, dividend income, etc.)
- Expense: The cost incurred by the business over a period (e.g. salaries and wages, depreciation, rental charges, etc.)
- Net profit or loss is arrived by deducting expenses from income.


## Cost Accounting

$\checkmark$ Costs incurred to produce and sell an item or product are classified as:

- Direct labor
- Direct material
- Manufacturing cost
- Administrative cost
- Selling cost


## Direct Costs

O Direct material:
> Material whose cost is directly charged to a product
> Measured as the sum of charges for materials necessary to produce the product
O Direct labor:
> Labor cost directly attributable to a product
> Measured by multiplying direct labor hours by the hourly wage rate

## Manufacturing Costs

- Factory Overhead:
- Indirect labor costs (sick leaves, vacations, bonuses as well as labor connected to inspection, cleaning...)
- Indirect material costs (costs of materials that cannot be attributed to a particular product)
- Fixed costs (taxes, insurance, depreciation, maintenance)
- Factory Costs are the sum of:
- Direct labor costs
- Direct material costs
- Factory overhead


## Administrative and Selling Costs

- Administrative costs:
- Salaries of executive and clerical personnel, office space, traveling, auditing, necessary to direct the whole enterprise (not just its production or selling activities)
- Selling costs
- Any expense involved in selling the products or services that tie in directly with sales (selling commissions, market surveys, selling bags, advertising)


## Depreciation

- As time passes, the assets lose value or depreciate
- Physical loss
- Use related
- Time related
- Functional loss
- Efficiency (technology) related
- Demand (changing tastes) related
- Capacity related


## DEPRECIATION

- Decrease in value of physical properties with passage of time and use
- Accounting concept establishing annual deduction against before-tax income
- to reflect effect of time and use on asset's value in firm's financial statement


## PROPERTY IS DEPRECIABLE IF IT MUST :

- be used in business or held to produce income
- have a determinable useful life which is longer than one year
- wear out, decay, get used up, become obsolete, or lose value from natural causes
- not be inventory, stock in trade, or investment property


## DEPRECIABLE PROPERTY

- TANGIBLE - can be seen or touched personal property - includes assets such as machinery, vehicles, equipment, furniture, etc...
real property - anything erected on, growing on, or attached to land
(Since land does not have a determinable life itself, it is not depreciable)
- INTANGIBLE - personal property, such as copyright, patent or franchise (out of scope of the lecture)


## WHEN DEPRECIATION STARTS AND STOPS

© Depreciation starts when property is placed in service for use in business or for production of income
© Property is considered in service when ready and available for specific use, even if not actually used yet
© Depreciation stops when cost of placing it in service has been recovered or it is retired from service

## DEPRECIATION CONCEPTS

## The following terms are used in the classical (historical) depreciation method equations:

> $N=$ depreciable life of the asset in years
> $\mathrm{P}=$ adjusted or cost basis, including allowable adjustments (cost of improvement or theft)
$>D_{t}=$ annual depreciation deduction in year $t(1 \leq t \leq N)$
> $\mathrm{TD}_{\mathrm{t}}=$ cummulative depreciation through year t
> $B V_{t}=$ book value at the end of year $k$
> $B V_{N}=$ book value at the end of the depreciable (useful) life
> $\mathrm{SV}_{\mathrm{N}}=$ salvage value at the end of year N
> $\mathrm{d}=$ the ratio of depreciation in any one year to the BV at the beginning of the year

## Value of an asset

O Market value
> The actual value an asset can be sold for
O Book value
> The depreciated value of an asset as shown on the accounting records of company. Not a useful measure of its market value
O Salvage value
> Actual value of an asset at the end of its useful life. It is the expected selling price of a property when the asset can no longer be used productively by its owner

## Book Value

- Let:
- $\mathrm{P}=$ adjusted cost basis
- $\mathrm{BV}_{t}=$ book value at the end of period $t$
- $\mathrm{D}_{t}=$ depreciation during period t
- Then:

$$
\begin{aligned}
\circ \mathrm{BV}_{t} & =\mathrm{BV}_{t-1}-\mathrm{D}_{t} \\
\circ \mathrm{BV}_{t} & =\mathrm{P}-\sum_{j=1}^{t} \mathrm{D}_{t}
\end{aligned}
$$

## Capital versus expense

- Consider a copy shop, which buys:
- Ink and paper
- Copying (Xerox) machines
- Ink and paper are used up when they are bought (for all practical purposes):
- Treated as an expense
- When company buys/uses $\$ 1000$ of paper,
- It is $\$ 1000$ poorer (not counting any revenue)!


## Capital versus expense

© Copying (Xerox) machines are used up only slowly over time:
> Treated as "capital goods"
> When company buys a $\$ 1000$ machine

- It trades \$1000 cash for \$1000 in equipment
- Not poorer at all! (assets just changed form)

O That is why expenses can be deducted from the income fully and instantly, assets or capital need to be depreciated

## Definitions

- Capital gains:
- Item selling price greater than purchase price
- Depreciation recapture:
- Item selling price greater than book value
- (Up to purchase price)
- Taxed as ordinary income
- Capital loss:
- Item sold for less than book value


## Example

- If at the end of 1 year
- I go out of business and sell my tools for $\$ 40 \mathrm{~K}$.
- I bought them for $\$ 35 \mathrm{~K}$ and Book Value= $\$ 25$
- How much capital gain (or loss) do I have?
- If at the end of 5 years
- I go out of business and sell my tools for \$5K
- I bought them for $\$ 35 \mathrm{~K}$ and Book Value=\$10
- How much capital gain (or loss) do I have?
- Note that book value may be 0 even when market value is positive!


## Salvage value

- If a salvage value is expected,
- Depreciation applies to P - SV
- Example:
- If $\mathrm{P}=\$ 35 \mathrm{~K}$ and I expected $\$ 5 \mathrm{~K}$ salvage value in year 5,
- I would depreciate $\$ 30 \mathrm{~K}$ over 5 years
- (only \$6K per year)
- That is, (\$35K-\$5K)/5 instead of \$35K/5
- Ending book value would be \$5K
- No capital gain/loss unless real salvage value differs


## Depreciation and taxes

- Depreciation is treated as an expense
- (i.e., a tax deduction) in computation of income taxes
- It is a fictitious expense!
- No cash changes hands
- Would you rather have that "expense" occur sooner or later?


## Observations

- Depreciation methods are conventions
- Not based strictly on market value!
- Different types of assets have:
- Different recovery periods
- (Only partially related to actual lifetime)
- Different allowable depreciation schedules
- (Usually codified in lookup tables)


## Some Depreciation Schedules

$\checkmark$ Straight line method (SL)
$\boldsymbol{\checkmark}$ Declining Balance method (DB)
$\checkmark$ Double Declining Balance (DDB)
$\checkmark$ There are more schedules used

## SL Depreciation

- Constant rate of loss in the value of an asset
- Graphically: straight line between the first cost and the salvage or scrap value of the asset



## SL depreciation

- Recovery period $=n$
- Depreciation rate $=1 / \mathrm{n}$
- (Same for all years!)
- It depreciates ( $1 / n$ )\% each year
- SL Depreciation = (first cost - salvage)/n
- (Same in all years)
- Book value in period ( t )
- = book value in period ( $\mathrm{t}-1$ ) - depreciation $(\mathrm{t})$


## SL Depreciation - Cont.

$D_{\text {sl }}(\mathrm{t})=(\mathrm{P}-\mathrm{SV}) / \mathrm{N}$<br>$D_{s l}(t)$ : depreciation for period $t$<br>$P$ : purchase value<br>SV: salvage value<br>$N$ : useful life of the asset

# $B V_{s 1}(t)=P-t[(P-S V) / N]=P-t{ }^{*} D_{s l}$ 

$\mathrm{BV}_{\mathrm{ss}}(\mathrm{t})$ : book-value at the end of period $t$

## Example 1

- Small computers purchased by a company cost $\$ 7000$ each. Past records indicate that they should have a useful life of 5 years, after which they will be disposed of, with no salvage value. Determine:
- The depreciation charge during year 1
- The depreciation charge during year 2
- The book value of the computers at the end of year 3


## Example 1 - Cont.

$$
D_{\mathrm{sl}}(1)=\mathrm{D}_{\mathrm{sl}}(2)=7000 / 5=\$ 1400
$$

$$
\mathrm{BV}(3)=7000-3[7000 / 5]=\$ 2800
$$

## Example 2

- A machine tool has:
- First cost \$35,000
- Recovery period 20 years
- (based on estimated life)
- Estimated salvage value $\$ 3,500$
- Depreciation $=(\$ 35,000-\$ 3,500) / 20$
- = \$1,575 (same in all years)


## In table form ...

| $\mathbf{t}$ | Cash Flow | Depreciation |
| :---: | :---: | :---: |
| 0 | $-35,000$ |  |
| 1 | - | 1,575 |
| 2 | - | 1,575 |
| 3 | - | 1,575 |
| $\ldots$ | - | 1,575 |
| 19 | - | 1,575 |
| 20 | 3,500 | 1,575 |

$B V$ in year $n=1^{\text {st }}$ cost $-(S L \text { Deprec })^{*} n$

## Straight line depreciation

- Writes off capital investment linearly
- Estimated salvage value is considered:
- Only estimated!
- Actual (future) salvage value is not known when depreciation schedule is set
- SL Depreciation gives you a constant amount each year


## Declining Balance Depreciation

© Sometimes called constant percentage method or Matheson formula: assumes that the annual cost of depreciation is a fixed percentage of the BV at the beginning of the year

- Constant proportion loss in value of an asset
- Depreciation rate: a constant percentage

$$
D_{d b(t)}=B V_{d b(t-1)} \times d
$$

$\mathrm{D}_{\mathrm{db}}(\mathrm{t})$ : depreciation amount in period $t$
$\mathrm{BV} \mathrm{D}_{\mathrm{db}}(\mathrm{t})$ : book value at the end of period $t$ purchase price
d: depreciation rate

## DB Depreciation

- $D(1)=P \times d$
- $D(2)=d \times(P-D(1))=P(1-d) \times d$
- $D(3)=d \times(P-D(1)-D(2))=P(1-d)^{2} \times d$
- $\mathrm{D}_{\mathrm{db}(\mathrm{t})}=P(1-\mathrm{d})^{t-1} \times \mathrm{d}$


## DB Depreciation

$\bigcirc D_{1}=P \times d$
○ $D_{d b(t)}=P(1-d)^{t-1} \times d$
○ $D_{d b(t)}=B V_{d b(t-1)} \times d$
$\bigcirc B V_{d b(t)}=B V_{d b(t-1)}-D_{d b(t)}=B V_{d b(t-1)}(1-d)$
$\bigcirc \mathrm{BV}_{\mathrm{db}(\mathrm{t})}=\mathrm{P}(1-\mathrm{d})^{t}$

## Example 3: Example 1 revisited

- Use a depreciation rate of $40 \%$ for declining-balance method. Consider the previous example 1
$D_{d b(1)}=B V_{(0)}^{*}(0.4)=7000(0.4)=\$ 2800$
$D_{d b(2)}=B V_{(1)}^{*}(0.4)=(7000-2800)(0.4)$
$D_{d b(2)}=\$ 1680$
$B V_{d b(3)}=7000(1-0.4)^{3}=\$ 1512$


## Double declining balance (DDB)

- Most common form of declining balance is double declining balance or 200\% declining balance (it would have been the triple and more, if the law permitted it, but the double was the maximum rate allowed):
$d=2 / n$, where $n=$ recovery period


## Example 4: example 2 revisited

- Consider the same machine tool
- $d=2 / 20$ years
- = 10\% per year (or 0.1)
- Depreciation in year $1=0.1(\$ 35,000)$
- We use $\$ 35,000$ since that is the BV in year 0
- = \$3,500 (versus \$1,575 for straight line)
- Depreciation in year 2
- = 0.1 (BV in t-1)
- $=0.1(\$ 35,000-\$ 3,500)=\$ 3,150$, etc.


## In table form

| $\mathbf{t}$ | Cash Flow | Depreciation | BV |
| :---: | :---: | :---: | :---: |
| 0 | -35000 | - | 35000 |
| 1 | - | 3500 | 31500 |
| 2 | - | 3150 | 28350 |
| 3 | - | 2835 | 25515 |
| 4 | - | 2552 | 22964 |
| 5 | - | 2296 | 20667 |
| $\ldots$ | - |  |  |
| 19 | - | 525 | 4728 |
| 20 | - | 473 | 4255 |

## DDB With Conversion to SL at the Most Desirable Time

- Since DDB does not use a value for Salvage, we have three possible scenarios at time of disposal:
- Over depreciation: Book Value < Salvage Value. Tax savings realized early. Small gain upon sale of the asset and taxes on the gain.
- Exact depreciation: Book value = Salvage value. There are no tax consequences upon sale of the asset.
- Under depreciation: Book Value > Salvage Value. Did not deduct as much as you could have and lost tax savings.
- To allow companies take advantage of all the depreciation charges they are entitled to, they can switch from DDB to straight line at the most favorable time.


## Example: DB Switching to SL

Depreciation Base $\$ \mathbf{1 0 , 0 0 0}$ Salvage Value<br>Depreciation 200\% DB<br>Depreciable life 5 years

-SL Dep. Rate = $1 / 5$

- a (DDB rate) $=(200 \%)$ (SL rate)

$$
=2 / 5
$$

## Case 1: $\mathrm{S}=0$

(a) Without switching

| $n$ | Depreciation | Book <br> Value |
| :--- | ---: | ---: |
| $\mathbf{1}$ | $10,000(0.4)=4,000$ | $\$ 6,000$ |
| $\mathbf{2}$ | $6,000(0.4)=2,400$ | 3,600 |
| $\mathbf{3}$ | $3,600(0.4)=1,440$ | 2,160 |
| $\mathbf{4}$ | $2,160(0.4)=864$ | 1,296 |
| $\mathbf{5}$ | $1,296(0.4)=518$ | $\mathbf{7 7 8}$ |

(b) With switching to SL

| $n$ | Depreciation |  |
| ---: | :--- | ---: |\(\left|\begin{array}{c}Book <br>


Value\end{array}\right|\)| $\mathbf{1}$ | $10000 / 5=2000<4,000$ | $\$ 6,000$ |
| ---: | ---: | ---: |
| $\mathbf{2}$ | $6,000 / 4=1,500<2,400$ | 3,600 |
| $\mathbf{3}$ | $3,600 / 3=1,200<1,440$ | 2,160 |
| $\mathbf{4}$ | $2,160 / 2=1,080>864$ | 1,080 |
| $\mathbf{5}$ | $1,080 / 1=1,080>518$ | 0 |

Note: Without switching, we have not depreciated the entire cost of the asset and thus have not taken full advantage of depreciation's tax deferring benefits.

## Case 2: $\mathrm{S}=\mathbf{\$ 2 , 0 0 0}$

| End of <br> Year | Depreciation | Book Value |
| :---: | ---: | ---: |
| 1 | $0.4(\$ 10,000)=\$ 4,000$ | $\$ 10,000-\$ 4,000=\$ 6,000$ |
| 2 | $0.4(6,000)=2,400$ | $6,000-2,400=3,600$ |
| 3 | $0.4(3,600)=1,440$ | $3,600-1,440=2,160$ |
| 4 | $0.4(2,160)=864>160$ | $2,160-160=2,000$ |
| 5 | 0 | $2,000-0=2,000$ |

Note: Tax law does not permit us to depreciate assets below their salvage values.

## Sum-of-Years' Digits (SYD) Method

- Principle

Depreciation concept similar to DB but with decreasing depreciation rate.
Charges a larger fraction of the cost as an expense of the early years than of the later years.

- Formula
-Annual Depreciation
-Book Value

$$
\begin{aligned}
& D_{t}=(P-S)(N-t+1) / S O Y D \\
& B_{t}=P-\sum_{j=1}^{t} D_{j} \quad \text { where } S Y D=N(N+1) / 2
\end{aligned}
$$

## Example 10.7-SYD method



## Units-of-Production Method

- Principle

Service units will be consumed in a non time-phased fashion (decrease in value of property is a function of use and not function of time)

- Formula

$$
(P-S V)
$$

$D_{\text {per unit }}=$
Estimated lifetime production units
See Example 7-4

## See Example 7-4

A piece of equipment used in a business has a basis of $\$ 50.000$ and is expected to have a $\$ 10.000 \mathrm{SV}$ when replaced after 30.000 hours of use. Find its depreciation rate per hour of use, and find its BV after 10.000 hours of operation.

## Solution

Depreciation per unit of production $=(\$ 50.000-\$ 10000) / 30.000$ hours = \$1.33 per hour

After 10.000 hours BV = \$50.000-\$1.33*(10.000 hours) $=36.700$

## Depletion

Two methods of natural resource depletion

- Cost or factor depletion
- Percentage depletion


## Cost Depletion

Depletion is computed on a per unit basis
Per unit amount is determined by dividing the basis of the resource (FC) by the estimated recoverable units of resource

Number of units sold in year $\times$ per unit depletion $=$ depletion for year

Total depletion can not exceed total cost of the property

## Cost Depletion: An Example

Suppose a reservoir contains an estimated 1,000,000 barrels of oil, and requires an initial investment of $\mathbf{\$ 7 , 0 0 0 , 0 0 0}$ to develop. Asume that $\mathbf{5 0 , 0 0 0}$ barrels of oil are produced annually
Unit Depletion Rate $=7,000,000 / 1,000,000=\$ 7$ per barrel
Depletion Charge $=50,000(7)=\$ 350,000$

## Percentage Depletion

- Percentage depletion
- Depletion is computed by using the statutory percentage rate for the type of resource
- Rate is applied to the gross income from the property
- Percentage depletion
- Percentage depletion cannot exceed 50\% of the taxable income (before depletion) from the property
- Percentage depletion reduces basis in property
- However, total percentage depletion may exceed the total cost of the property


## Percentage Depletion Allowances for Mineral Properties

| Deposits | Percentage |
| :--- | :---: |
| Oil and gas wells (only for certain domestic and gas production) | 22 |
| Sulfur and uranium, and, if from deposits in the United States, <br> asbestos, lead, zinc, nickel, mica, and certain other ores and <br> minerals | 15 |
| Gold, silver, copper, iron ore, and oil shale, if from deposits in <br> the United States | 15 |
| Coal, lignite, and sodium chloride | 10 |
| Clay and shale to be used in making sewer pipe or bricks | 7.5 |
| Clay (used for roofing tile), gravel, sand, and stone | 5 |
| Most other minerals; includes carbon dioxide produced from a <br> well and metallic ores. | 14 |

## Percentage Depletion: An Example

Assume in the previous (oil) example that the price for oil is $\$ 23$ per barrel and the expenses to produce oil (apart from the initial cost) are $\$ 380,000$

Gross Depletion Income $=50,000$ *23 $=\$ 1,150,000$
Depletion Rate = 22\%
Percentage Depletion Charge $=\$ 253,000$
Now check if that amount exceeds the maximum depletion charge allowed by law

## Percentage Depletion: An Example

Gross Depletion Income =
Less expenses =

- \$380,000
\$770,000
Deduction Limitation
Maximum Depletion Charge
$\$ 253,000<\$ 385,000$, so full charge is allowable


## Agenda for today

- We will learn how to determine:
- Before-tax cash flows
- Taxable income
- Income taxes
- After-tax cash flow
- We will see the effects of depreciation schedule on after-tax IRR
- Examples


## Agenda for today

- Review terms and definitions
- Rate of return (ROR)
- Tax deduction
- Tax credit
- Capital gain/loss
- Charity deductions
- Bonds
- Examples


## Why do we calculate depreciation?

- Since depreciation is an "expense" we can use that expense to reduce our taxable income, and therefore reduce the amount of taxes we pay.
- We have to know how much our equipment has depreciated to determine the deductions to be made.


## Definitions

- Net versus gross income:
- Gross income = revenue or receipts
- Net income = revenue minus expenses
- Corporate tax is on net income (profit)
- Individual tax is on gross income
- Income taxes are an additional expense


## How to calculate After-Tax Cash Flow?

- Determine before-tax cash flows (BTCF)
- Determine taxable income (TI):
- Revenues - (depreciation \& other expenses)
- Compute income taxes (Tax):
- (Taxable income) * (tax rate)
- Determine after-tax cash flow (ATCF):
- Before-tax cash flow - income taxes


## Taxable Income and Income Taxes (An Example)

| Item | Amount |
| :--- | ---: |
| Gross income (revenue) | $\$ 50,000$ |
| Expenses |  |
| Cost of goods sold | 20,000 |
| Depreciation | 4,000 |
| Operating expenses | 6,000 |
| Taxable income | 20,000 |
| Taxes (40\%) | 8,000 |
| After-tax net income | $\$ 12,000$ |

## General table ...

Assume first cost=120, revenue=32, SL dep, SV=0, tax=40\%

| $\mathbf{A}$ | $\mathbf{B}$ | $\mathbf{C}$ | $\mathbf{D}$ | $\mathbf{E}$ | $\mathbf{F}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Year | Cash flow | Deprec. | Tax. Inc. | Taxes | After-tax cash flow |
|  |  | $(120 / 8)$ | $(\mathrm{B}-\mathrm{C})$ | $\left(\mathrm{D}^{*} 40 \%\right)$ | (B-E) |
| 0 | -120.0 |  |  |  | -120.0 |
| 1 | 32.0 | 15.0 | 17.0 | 6.8 | 25.2 |
| 2 | 32.0 | 15.0 | 17.0 | 6.8 | 25.2 |
| 3 | 32.0 | 15.0 | 17.0 | 6.8 | 25.2 |
| 4 | 32.0 | 15.0 | 17.0 | 6.8 | 25.2 |
| 5 | 32.0 | 15.0 | 17.0 | 6.8 | 25.2 |
| 6 | 32.0 | 15.0 | 17.0 | 6.8 | 25.2 |
| 7 | 32.0 | 15.0 | 17.0 | 6.8 | 25.2 |
| 8 | 32.0 | 15.0 | 17.0 | 6.8 | 25.2 |
| 9 | 32.0 | 0.0 | 32.0 | 12.8 | 19.2 |
| 10 | 32.0 | 0.0 | 32.0 | 12.8 | 19.2 |

## Observations

- Land is capital
- Land purchase is not an expense!
- Land sale proceeds are not revenue!
- Just convert cash assets into land, vice versa
- Capital gains are revenue.
- Income taxes are an additional expense
- But the timing of this expense is critical!
- Results can vary a great deal depending on the timing of depreciation


## Depreciation example (SL)

- Investment with depreciation
- Buy equipment for $\$ 110 \mathrm{~K}$ for 10 years:
- No salvage value
- Straight-line depreciation
- Savings of \$32K per year
- Costs of $\$ 5.7 \mathrm{~K}$ per year
- Net savings of $\$ 26.3 \mathrm{~K}$ per year
- Tax is $40 \%$


## Depreciation example (SL)

| Year | Cash flow | Deprec. | Tax. Inc. | Taxes | After-tax cash flow |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 0 | $-\$ 110 \mathrm{~K}$ |  |  |  | $-\$ 110 \mathrm{~K}$ |
| $1-10$ | $+\$ 26.3 \mathrm{~K}$ | $\$ 11 \mathrm{~K}$ | $+\$ 15.3 \mathrm{~K}$ | $\$ 6.12 \mathrm{~K}$ | $+\$ 20.18 \mathrm{~K}$ |

- SL Deprec. $=(110-0) / 10=11$
- Taxable income = income - depreciation
- Depreciation is treated as an expense!
- Rate of return (IRR) =
- 20.1\% before taxes
- 12.9\% after taxes


## Longer depreciation (25 years)

$\left.\begin{array}{|lll|l|l|}\hline 0 & -\$ 110 \mathrm{~K} & & & \\ \hline 1-10 & +\$ 26.3 \mathrm{~K} & \$ 4.4 \mathrm{~K} & +\$ 21.9 \mathrm{~K} & \$ 8.76 \mathrm{~K} \\ \hline 11-25 & \$ 0 \mathrm{~K} & \$ 4.4 \mathrm{~K} & -\$ 4.4 \mathrm{~K} & \$ 0 \mathrm{~K}\end{array}\right) \$ 0 \mathrm{~K} .54 \mathrm{~K}$.

- What would you expect:
- Will IRR go up or down?
- I am extending the depreciation and paying more taxes sooner.


## Comparison

- 10 year (SL) depreciation schedule:
- Rate of return
- 20.1\% before taxes,
- 12.9\% after taxes
- 25 year (SL) depreciation schedule:
- After-tax rate of return $=9.5 \%$
-Why is it less?
- What happens to after-tax rate of return?


## Accelerated depreciation

- 7 year depreciation lifetime:
- Double declining balance for 4 years
- Followed by straight line for 3 years
- What would you expect:
- Will IRR go up or down?


## Accelerated depreciation

| Year | Cash flow | Deprec. | Tax. Inc. | Taxes | After-tax cash flow |
| ---: | ---: | ---: | ---: | ---: | ---: |
| 0 | -110 |  |  |  | -110 |
| 1 | 26.3 | 31.43 | -5.13 | -2.05 | 28.35 |
| 2 | 26.3 | 22.45 | 3.85 | 1.54 | 24.76 |
| 3 | 26.3 | 16.03 | 10.27 | 4.11 | 22.19 |
| 4 | 26.3 | 11.45 | 14.85 | 5.94 | 20.36 |
| 5 | 26.3 | 9.54 | 16.76 | 6.70 | 19.60 |
| 6 | 26.3 | 9.54 | 16.76 | 6.70 | 19.60 |
| 7 | 26.3 | 9.54 | 16.76 | 6.70 | 19.60 |
| 8 | 26.3 |  | 26.3 | 10.52 | 15.78 |
| 9 | 26.3 |  | 26.3 | 10.52 | 15.78 |
| 10 | 26.3 |  | 26.3 | 10.52 | 15.78 |
| Sum |  | 110 |  |  |  |

## Accelerated depreciation

- How to figure out after-tax IRR?
- Use column for after-tax cash flow (just that column!)
- Calculate IRR as usual
- After-tax IRR = 14.7\%
- Tax benefit of depreciation accelerated,
- So after-tax IRR went up (>12.9\%)


## Net Income vs. Cash Flow

Net income is an accounting means of measuring a firm's profitability based on the matching concept. Costs become expenses as they are matched against revenue. The actual timing of cash inflows and outflows are ignored.

Cash flow: Given the time value of money, it is better to receive cash now than later, because cash can be invested to earn more money. That is why cash flows are relevant data to use in project evaluation.

## Why Do We Use Cash Flow in Project Evaluation?

Example: Both companies (A \& B) have the same amount of net income and cash sum over 2 years, but Company A returns \$1 million cash yearly, while Company B returns $\$ 2$ million at the end of $2^{\text {nd }}$ year. Company $A$ can invest $\$ 1$ million in year 1 , while Company $B$ has nothing to invest during the same period.

|  |  | Company A | Company B |
| :--- | :--- | ---: | ---: |
| Year 1 | Net income | $\$ 1,000,000$ | $\$ 1,000,000$ |
|  | Cash flow | $1,000,000$ | 0 |
| Year 2 | Net income | $1,000,000$ | $1,000,000$ |
|  | Cash flow | $1,000,000$ | $2,000,000$ |

## Example: Cash Flow vs. Net Income

| Item | Income | Cash Flow |
| :--- | ---: | ---: |
| Gross income (revenue) | $\$ 50,000$ | $\$ 50,000$ |
| Expenses |  |  |
| $\quad$ Cost of goods sold | 20,000 | $-20,000$ |
| $\quad$ Depreciation | 4,000 |  |
| $\quad$ Operating expenses | 6,000 | $-6,000$ |
| Taxable income | 20,000 |  |
| Taxes (40\%) | 8,000 | $-8,000$ |
| Net income after-tax | $\$ 12,000$ |  |
| Net cash flow |  | $\$ 16,000$ |

## Net income versus net cash flow

Net cash flows $=$ Net income + non-cash expense (depreciation)

| \$50,000 | $\begin{array}{r} \text { Net } \\ \text { cash flow } \end{array}\left\{\begin{array}{r} \text { Net income } \\ \text { Depreciation } \end{array}\right.$ |  |  |
| :---: | :---: | :---: | :---: |
|  |  | \$12,000 | Gross revenue |
| \$40,000 |  | \$4,000 |  |
| \$30,000 | Income taxesOperating expenses | \$8,000 |  |
| \$20,000 |  | \$6,000 |  |
| \$10,000 | Cost of goods sold | \$20,000 |  |
| \$0 |  |  |  |

## Definitions

- Tax deduction:
- Expense deducted from taxable income
- Saving = (deduction) $x$ (tax rate)
- Savings are not equal to deductions, just a \%
- Tax credit:
- Expense deducted from taxes
- Saving = 100\% of tax credit
- Tax exemption:
- Income that is not taxable


## Definitions

- Book value:
- Purchase price
- (for land, stocks, other non-depreciable assets)
- Depreciated value
- (for physical assets, patents, other depreciable assets)


## Definitions

- Capital gains:
- Item selling price greater than purchase price
- Depreciation recapture:
- Item selling price greater than book value
- (Up to purchase price)
- Taxed as ordinary income
- Capital loss:
- Item sold for less than book value


## Capital gain/loss

- Generally attributed to year of sale
- Long-term capital gains (> 1 year)
- Can be taxed less than ordinary income
- Capital loss not deducted from income:
- Only from capital gains (for companies) - Losses can be carried over to future years!


## Capital gain/loss

- Carrying backward or forward:
- Some businesses are very volatile
-E.g., oil prospecting!
- Some years may have net losses
- Can use past losses to offset future gains
- Can carry forward for up to 5 years


## Example

- Investment with depreciation
- Buy equipment for $\$ 110 \mathrm{~K}$ for 10 years:
- No salvage value
- Straight-line depreciation


## Example

- Sell for $\$ 30 \mathrm{~K}$ in year 8 :
- Book value = \$22K
- Depreciation recapture $=\$ 8 \mathrm{~K}$
- Sell for $\$ 20 \mathrm{~K}$ in year 8 :
- Capital loss = \$2K
- Cannot deduct from ordinary income
- Deduct from gain (now or in another year)


## Non-depreciable example

- Investment with no depreciation
- Buy land for \$110K
- Sell for \$130K:
- Capital gain = \$20K
- Sell for \$100K:
- Capital loss = \$10K (offset against gains)
- Note: with land there can't be Depreciation Recapture. Why?


## Capital gain/loss

- Taxable income =
- Gross income (i.e., revenues or receipts)
- Minus operating expenses
- Minus depreciation
- Plus depreciation recapture
- Plus capital gains
- Minus capital losses
- (up to size of capital gains, but no greater)


## Personal income tax

- Same general issues as corporate tax:
- Tax exempt income
-(E.g., government bonds)
- Tax deductions
- (E.g., charitable donations, interest payments)


## Tax-exempt example

- Purchase $\$ 5 \mathrm{~K}$ bond (20 years)
- From phone company at 11\%:
- \$550/year, paid as $\$ 275$ every 6 months
- Municipal bond from .... at 7.5\%:
- $\$ 375 /$ year, paid as $\$ 187.50$ every 6 months
- Assume a tax rate:
- tax rate $=33.8 \%$


## Tax-exempt example

- Phone company bond at $11 \%$ :
- \$550/year, paid as $\$ 275$ every 6 months
- Tax = (\$550) x (33.8\%) $=\$ 185.9$
- After-tax income
- \$550-\$185.9 = \$364.10
- Municipal bond at $7.5 \%$ (tax exempt): - \$375/year (after-tax income greater!)


## Observation

- A government bond (tax-exempt) at 7.5\% may give higher income than a private 11\% bond!
- Desirability will vary with income:
- Higher income gives higher tax rate
- Tax exemption becomes more desirable


## Charitable deduction example

- Assume the following tax rate:
- tax rate $=38.4 \%$
- Charitable gift of \$1000:
- Tax deduction $=(\$ 1000) \times(38.4 \%)=\$ 384$
- True cost of gift = \$1000-\$384=\$616
- Government is encouraging charity!


## Graduated income tax

- Constant tax rate:
- "Flat tax"
- If tax rate is not constant:
- "Graduated" income tax


## Graduated income tax

- Example:
- 15\% if taxable income < \$50K
- $\$ 7.5 \mathrm{~K}+25 \%$ of amount above $\$ 50 \mathrm{~K}$
- If taxable income between $\$ 50 \mathrm{~K}$ and $\$ 75 \mathrm{~K}$
- \$13.75K + 34\% of excess over \$75K
- If taxable income > \$75K


## Example - Corporate Income Taxes

## Facts:

Capital expenditure (allowed depreciation)

Gross Sales revenue
Expenses:
Cost of goods sold \$840,000
Depreciation
Leasing warehouse $\$ 20,000$
$\$ 100,000$
$\$ 58,000$
\$1,250,000
\$58,000
\$58,000

Question: Taxable income?

## Example - Corporate Income Taxes

Taxable income:
Gross income $\$ 1,250,000$

- Expenses:
(cost of goods sold) \$840,000
(depreciation) \$58,000
(leasing expense) \$20,000
Taxable income
\$332,000
Income taxes:
First \$50,000 @ 15\% \$7,500
\$25,000 @ 25\% \$6,250
\$25,000 @ 34\% \$8,500
\$232,000 @ 39\% \$90,480
Total taxes \$112,730


## Example - Corporate Income Taxes

- Average tax rate:

Total taxes $=\$ 112,730$
Taxable income $=\$ 332,000$

$$
\text { Average tax rate }=\frac{\$ 112,730}{\$ 332,000}
$$

- Marginal tax rate:
= 33.95\%

Tax rate that is applied to the last dollar earned
= $39 \%$

## U.S. Corporate Tax Rate (2001)

Taxable income<br>0-\$50,000<br>\$50,001-\$75,000<br>\$75,001-\$100,000<br>\$100,001-\$335,000<br>\$335,001-\$10,000,000<br>\$10,000,001-\$15,000,000<br>\$15,000,001-\$18,333,333<br>\$18,333,334 and Up

Tax rate
15\%
Tax computation
$25 \% \quad \$ 7,500+0.25(\Delta)$
$34 \% \quad \$ 13,750+0.34(\Delta)$
$39 \% \quad \$ 22,250+0.39(\Delta)$
$34 \% \quad \$ 113,900+0.34(\Delta)$
$35 \% \quad \$ 3,400,000+0.35(\Delta)$
$38 \% \quad \$ 5,150,000+0.38(\Delta)$
$35 \% \quad \$ 6,416,666+0.35(\Delta)$
$(\Delta)$ denotes the taxable income in excess of the lower bound of each tax bracket

## Marginal and Effective (Average) Tax Rate for a Taxable Income of \$16,000,000

$$
\text { Average tax rate }=\frac{\$ 5,530,000}{\$ 16,000,000}=34.56 \%
$$

| Taxable income | Marginal <br> Tax Rate | Amount of <br> Taxes | Cumulative <br> Taxes |
| :--- | ---: | ---: | ---: |
| First \$50,000 | $\mathbf{1 5 \%}$ | $\mathbf{\$ 7 , 5 0 0}$ | $\$ 7,500$ |
| Next \$25,000 | $\mathbf{2 5 \%}$ | $\mathbf{6 , 2 5 0}$ | 13,750 |
| Next \$25,000 | $\mathbf{3 4 \%}$ | $\mathbf{8 , 5 0 0}$ | $\mathbf{2 2 , 2 5 0}$ |
| Next \$235,000 | $\mathbf{3 9 \%}$ | $\mathbf{9 1 , 6 5 0}$ | 113,900 |
| Next \$9,665,000 | $\mathbf{3 4 \%}$ | $\mathbf{3 , 2 8 6 , 1 0 0}$ | $3,400,000$ |
| Next \$5,000,000 | $\mathbf{3 5 \%}$ | $\mathbf{1 , 7 5 0 , 0 0 0}$ | $5,150,000$ |
| Remaining <br> $\$ 1,000,000$ | $\mathbf{3 8 \%}$ | $\mathbf{3 8 0 , 0 0 0}$ | $\$ 5,530,000$ |

## How to Determine Income Tax Rate to be Used in Economic Analysis?

|  | Regular <br> Business | Project |
| :--- | ---: | :---: |
| Revenues | $\$ 200,000$ | $\$ 40,000$ |
| Expenses | $\$ 130,000$ | $\$ 20,000$ |
| Taxable Income | $\$ 70,000$ | $\$ 20,000$ |
| Income Taxes | $\$ 12,500$ | $?$ |

## Incremental Income Tax Rate

|  | Before <br> Undertaking <br> Project | After <br> Undertaking <br> Project | The Effect <br> of Project |
| :--- | ---: | ---: | ---: |
| Gross revenue | $\$ 200,000$ | $\$ 240,000$ | $\$ 40,000$ |
| Expenses | 130,000 | 150,000 | 20,000 |
| Taxable income | $\$ 70,000$ | $\$ 90,000$ | $\$ 20,000$ |
| Income taxes | $\$ 12,500$ | $\$ 18,850$ | $\$ 6,350$ |


|  | Before | After | Increment |
| :--- | ---: | ---: | ---: |
| Taxable income | $\$ 70,000$ | $\$ 90,000$ | $\$ 20,000$ |
| Income taxes | 12,500 | 18,850 | 6,350 |
| Average tax rate | $17.86 \%$ | $20.94 \%$ |  |
| Incr. tax rate |  |  | $31.75 \%$ |

\$20,000 incremental taxable income due to undertaking project

## Accelerated depreciation

- With accelerated depreciation
- Depreciation expenses happen sooner than with straight line depreciation (is this better or worse?)
- Income tax liability is reduced early on
- Greater in future years
- This is beneficial due to time value of money!

