

Chapter 5 - Time Value of Money

Single cash flow or payment	Ordinary Annuity - More than 1 equal cash flow	Annuity Due - More than 1 equal cash flow (beginning of period)	More than 1 cash flow where the cash flows are unequal	n = number of time periods k = interest rate/rate of return PMT = payment (cash flow) Ordinary Annuity = The payments (PMT) or cash flows that occur during or at the end of the period Annuity Due = The payments (PMT) or cash flows that occur at the beginning of the period.
Future Value (FV)	$FV_n = PV_0(1+k)^n$	$FV_n = PMT \left[\frac{(1+k)^n - 1}{k} \right] \times (1+k)$	$FV_n = \sum_{i=1}^n CF_i(1+k)^i$	
Present Value (PV)	$PV_0 = \frac{FV_n}{(1+k)^n}$	$PV_0 = PMT \left[\frac{1 - \frac{1}{(1+k)^n}}{k} \right] \times (1+k)$	$PV_0 = \sum_{i=1}^n \frac{CF_i}{(1+k)^i}$	

Perpetuity = An ordinary annuity that lasts forever. Can only be measured by PV.
 $PV_0 = \frac{PMT}{k}$

Perpetuity Due = An annuity due that lasts forever. Can only be measured by PV.
 $PV_0 = \frac{PMT}{k} \times (1+k)^n$

Chapter 6 - Bond Valuation & Interest Rates

Bond Valuation - Can only be measured by PV	if no tax rate then omit	Bond Price (PV) = $I \times (1-T) \times \left[\frac{1 - \frac{1}{(1+k)^n}}{k} \right] + \frac{F}{(1+k)^n}$	YTM = $I + \left[\frac{(F-B)}{n} \right]$	Yield to Maturity
Perpetual Bond	Bond Price or PV = $\frac{I}{k}$			
Zero Coupon	Bond Price or PV = $\frac{FV}{(1+k)^n}$			Yield-to-call YTC = $I + \left[\frac{(C-B)}{n} \right]$

Effective Annual Rate
 $k = \left(1 + \frac{QR}{m} \right)^m - 1$

Effective Rate for any period
 $k = \left(1 + \frac{QR}{m} \right)^{m/n} - 1$

QR = Quoted rate
 m = compounding frequency or number of times it compounds in a year
 n = number of payments per year

I = dollar amount of coupon payment (coupon rate x 1000)
 F (face) or FV or par value = usually 1000 unless stated otherwise
 n = number of periods until maturity
 k = interest rate
 B = Bond price
 C = Call price

Chapter 7 - Equity Valuation

Dividend Discount Model (7-4)	Calculating prices of shares based upon dividends growing constantly (which could be 0) into the future: $P_0 = \frac{D_0(1+g)}{k_e - g} = \frac{D_1}{k_e - g}$ $D_1 = D_0(1+g)$ dividend	Other Equations
$PV_0 = \frac{D_1}{(1+k)^1} + \frac{D_2}{(1+k)^2} + \frac{D_3}{(1+k)^3} + \dots + \frac{D_n + P_n}{(1+k)^n}$ P_n = Price of shares When price is not given, the question may say dividends grow at a constant rate into future → to calculate share price in this case go to next box →		1. Gordon Constant Growth: $k_e = \frac{D_1}{P_0} + g$ 2. Capital Gain Yield (Chapter 8): $\frac{P_1 - P_0}{P_0}$ 3. Dividend Yield (Chapter 8): $\frac{D_1}{P_0}$ 4. Total return (Ke) = Capital Gain Yield + Dividend Yield

Chapter 9 – Capital Asset Pricing Model (CAPM)

Security Market Line (SML) $k_c = RF + \beta(ER_M - RF)$	RF = risk free rate β = beta of company, industry or market ER_M = market rate of return $(ER_M - RF)$ = market risk premium
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Portfolio Beta $\beta_p = w_1 \beta_1 + w_2 \beta_2 + w_3 \beta_3 \dots + w_n \beta_n$	Weighted average total of amount invested per security multiplied by its beta.
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Chapter 20 – Weighted Average Cost of Capital

	Weighted Average Cost of Capital – Internal capital	Marginal Cost of Capital – Cost of raising new capital
Main Equation	$WACC = \frac{B}{V} k_i + \frac{P}{V} k_p + \frac{E}{V} k_c$ (and $V = B + P + E$)	$MCC = \frac{B}{V} k_i + \frac{P}{V} k_p + \frac{E}{V} k_{nc}$ (and $V = B + P + E$)
Cost of Preferred Shares - k_p	1.) Calculate cost of preferred shares: $k_p = \frac{D_p}{P_0}$ <i>only applied to shares, divide by P0</i> <i>(Holds)</i> B = total amount of debt P = preferred shares E = total amount of equity	1.) Is there issuance of new preferred shares? 2.) If yes, subtract issuance costs from present value or price to get net proceeds = $NP = PV - \text{issuance costs}$ 3.) Calculate cost of new preferred shares: $k_p = \frac{D_p}{NP_p}$
Cost of Common Equity - k_e	1.) Calculate cost of common equity with the Gordon constant growth formula: $k_e = \frac{D_1}{P_0} + g$ 2.) OR Calculate cost of common equity the SML way: $k_e = RF + \beta(ER_M - RF)$ <i>If given information for both then you must solve both and average the two</i>	1.) Is there issuance of new shares? 2.) If yes, subtract issuance costs from present value or price to get net proceeds = $NP = PV - \text{issuance costs}$ 3.) Calculate cost of new common equity with the Gordon constant growth formula: $k_{nc} = \frac{D_1}{NP} + g$ 4.) OR Calculate cost of new common equity with SML: i) First: $k_e = RF + \beta(ER_M - RF)$ ii) Then: $k_{nc} = \left[\frac{P_0}{NP} \right] k_e$
Cost of Bond - k_i	1.) Calculate cost of debt with bond formula: $Price (PV) = I \times (1-T) \times \left[\frac{1 - \frac{1}{(1+k_i)^n}}{k_i} \right] + \frac{F}{(1+k_i)^n}$ $k_i = I \times (1-T) / NP$	1.) Is there issuance of new bonds? 2.) If yes, subtract issuance costs from present value or price to get net proceeds = $NP = PV - \text{issuance costs}$ 3.) Calculate cost of debt with bond formula: $NP = I \times (1-T) \times \left[\frac{1 - \frac{1}{(1+k_i)^n}}{k_i} \right] + \frac{F}{(1+k_i)^n}$ 4.) OR if n is not given, then: $k_i = I \times (1-T) / NP$
Equation to determine how much a firm can invest (or spend) from internal funds before it needs to raise external equity (new shares)		$\rightarrow \text{Break Point} = \text{Internal Funds Available} / (E/V)$

Chapter 13 – Capital Budgeting – Decision Criterion

Project Decision Criterion	Equations	Accept or Reject
Net Present Value (NPV)	$NPV = \frac{CF_1}{(1+k)^1} + \frac{CF_2}{(1+k)^2} + \frac{CF_3}{(1+k)^3} + \dots - CF_0$	Accept if NPV is positive (PV of cash inflows is greater than cash outflows)
Internal Rate of Return (IRR)	$0 = \frac{CF_1}{(1+IRR)^1} + \frac{CF_2}{(1+IRR)^2} + \frac{CF_3}{(1+IRR)^3} + \dots - CF_0$	Accept if $IRR \geq K$
Profitability Index (PI)	$PI = \frac{\text{PV of cash inflows}}{\text{PV of cash outflows}}$	Accept if $PI \geq 1.0$
Payback period (PB)	<ol style="list-style-type: none"> Payback period calculation – Example 13-5 (p.525) Discounted payback period calculation – Example 13-6 (p.526) 	Not rated highly but tells us how long project revenues take to recover project costs
When comparing two projects of unequal lives	<ol style="list-style-type: none"> Calculate the equivalent annual NPV (EANPV) for each of the projects and choose the one with the higher EANPV $EANPV = Project NPV / \left[\frac{1 - \frac{1}{(1+k)^n}}{k} \right]$	<p>K for present value when find coefficients</p> <p>Recall = Discounted - inflation</p> <p>$1 + \text{interest} = (1 + \text{inflation})$</p>

2. Chain Replication Approach – Example 13-9 (p.531)

Chapter 14 – Cash flow estimation and capital budgeting decisions

	Estimating and discounting cash flows	Valuation by components – When operating CFs are equal
Initial after-tax cash flow (CF_0)	<ol style="list-style-type: none"> Cost of new $CF_0 = C_0 + \Delta NWC + OC$ <p>Note: Subtract salvage value of old asset if it is sold.</p>	<ol style="list-style-type: none"> $PV_0(\text{Operating Cash Flows}) = CFBT(1-T) \left[\frac{1 - \frac{1}{(1+k)^n}}{k} \right]$
PV of expected annual after-tax cash flows	<ol style="list-style-type: none"> Before tax operating income (revenues – costs) <ul style="list-style-type: none"> - Taxes payable on operating income After-tax operating income + CCA tax savings Net Cash Flow $CFBT(1-T) + CCA_+(T)$ Find PV of these future cash flows 	<ol style="list-style-type: none"> $PV(\text{CCA Tax Shield}) = \frac{(C_0)(d)(T)}{d+k} \times \frac{1 - \frac{1}{(1+k)^n}}{(1+k)^n} \times \frac{1}{(1+k)^n}$ <p>When the asset class is closed you recheck UCC, if open do not use year then use 14-7</p> If $SV_n > UCC$ then subtract: $-\frac{(SV_n - UCC_n)(T)}{(1+k)^n}$ (not relevant when selling) <p>Value of CO</p> If 2. If $SV_n > C_0$ then subtract $PV(\text{Capital Gains Taxes Paid}) : -\frac{(SV_n - C_0)(T)}{(1+k)^n}$
Ending after-tax cash flow (ECFn)	<ol style="list-style-type: none"> $ECFn = SV_n + \Delta NWC$ If $SV_n > C_0$ then subtract: $-(SV_n - C_0) \times T$ If $SV_n > UCC$ then subtract: $-(SV_n - UCC_n) \times T$ Find PV of ECFn 	<ol style="list-style-type: none"> $NPV = PV(\text{Operating CFs}) + PV(\text{CCA Tax Shield}) + PV(\text{Capital Gains Taxes Paid}) - CF_0$

Chapter 23 – Working Capital Management

Working Capital Ratios	Efficiency Ratios	Operating and Cash Conversion Cycle
<p>1. Current Ratio = Current Assets (CA)/Current Liabilities (CL)</p> <p>2. Quick Ratio = Cash (C) + Marketable Securities (MS) + Accounts Receivable (AR)</p> <p>Accounts payable management ratios</p> <p>1. Payables turnover (PT) = Revenue/Accounts payable</p> <p>2. Average days of revenue in payables (ADRP) = Accounts payable/ADR = 365/PT</p>	<p>1. Receivables turnover (RT) = Revenue/AR</p> <p>2. Average Collection Period (ACP) = AR/Average daily revenue (ADR) = AR / (Annual sales/365) = 365/RT</p> <p>3. Inventory turnover (IT) = Cost of goods sold (CGS)/Inventory = Revenue/Inventory</p> <p>4. Average days in inventory (ADRI) = Inventory/ADR = 365/IT</p>	<p>1. Operating Cycle (OC) = ADRI + ACP</p> <p>2. Cash conversion cycle = OC – ADRP = ADRI + ACP - ADRP</p>

Chapter 24 – Accounts Receivable

Income Statement Approach	NPV approach of the text book	Short-term Financing Considerations
<p>Sales</p> <p>Less: Cost of goods sold</p> <p>Less: Discounts (if provided)</p> <p>Net sales</p> <p>Less: Production costs</p> <p>Π before taxes & credit costs</p> <p>Less: Cost to carry receivables</p> <p>Less: Collection expenses</p> <p>Less: Bad debt losses</p> <p>Profit before taxes</p> <p>Less: Taxes (40%)</p> <p>Net Income</p> <p>Note: When a firm offers 3/15 net 60 trade credit: → 3/15 means 3% discount → net 60 means customers have 60 days to pay with no discount given.</p>	<p>1. Calculate ΔReceivables = New Receivables – Old Receivables</p> <p>2. Calculate incremental before-tax annual CFs = [ΔSales - ΔProduction Costs - ΔCollection Expenses - ΔBad Debt Losses - Discount losses]</p> <p>3. Calculate appropriate after-tax discount rate (k): = (given discount rate) x (1-T)</p> <p>4. PV(Future CFs) = (After-tax incremental CFs)/k = (Answer from 2) x (1-T)/(k from 3)</p> <p>5. NPV = PV(Future CFs) – Cfo</p> <p>Examples 24-1, 24-2, and 24-3 illustrate this well.</p>	<p>1. Estimate the annual effective rate or return or cost (k) associated with any financing alternative: $k = \left(1 + \frac{\text{Purchase price}}{\text{Purchase price}} \right)^{365/n} - 1$ Note: (i) In case of Commercial Paper (CP), n-day financing costs include Standby Fees and any discounts given. (ii) In case of Bankers Acceptance (BA), n-day financing costs include Stamping Fees and discount given. (iii) You can also answer questions such as what is the cost of 3/15 net 60 trade credit? → Answer = cost k = $(1+3/97)^{365/45} - 1 = 28.03\%$ annually.</p> <p>2. Commercial Paper (CP) and Bankers Acceptance (BA) is usually quoted based on an approximate yield, calculated this way: $\text{Approximate annual yield} = \frac{\text{Discount}}{\text{Market price}} \times \frac{365}{\text{Days to maturity}}$</p> <p>3. Calculating the approximate cost of giving a discount: APR or QR = $[\text{Disc.}\% / (100\% - \text{Disc.}\%)] \times [365 / (\text{Credit period} - \text{Discount period})]$</p>