**Financial Ratios**  $ROA/ROI = \frac{Income}{Average\ Total\ Assets}$ 

Measures how much return a company earns from its asset Debt Ratio =  $\frac{Total\ Liabilities}{}$ 

Total Assets Evaluate level of debt risk

AR Turnover =  $\frac{Net \ Sales}{Ava \ AR}$ 

Measures how many times a year it converts AR into cash

\* Avg Collection Period =  $\frac{365}{AR Turnover}$ 

Measures how many days to collect AR and convert to cash Current Ratio =  $\frac{Current\ Assets}{Current\ Liabilities}$ 

Ability to pay short-term obligations with short-term assets

Acid-Test Ratio =  $\frac{Quick \ Assets}{Current \ Liabilities}$ 

Quick Assets = Cash + ST investments + Current AR

Ability to pay short term obligations using liquid assets

\* Inventory Turnover =  $\frac{cogs}{Avg\ Inventory}$ 

Measures how many times a company sells its inventory

\* Days' Sales in Inventory =  $\frac{365}{Inventory\ Turnover}$ 

Estimate days on avg to convert inventory to cash/AR

\* Number of Days Purchases in AP =  $\frac{365}{Purchases}$ 

Measures how many days' worth of inventory in AP

Avg length of time between purchase of inventory on credit and cash payment for that inventory

Fixed Assets Turnover =  $\frac{Net \, Sales}{Avg \, Fixed \, Assets \, (PPE)}$ 

Measures efficiency of a company in using fixed assets to generate sales

TA Turnover =  $\frac{Net \ Sales}{Ava\ Total \ Assets}$ 

Measures ability in using total assets to generate sales

Basic EPS = Net Profit-Preferred Dividends
Weighted-avg Ordinary Shares Outstanding

Measures ability to produce income for each ordinary share outstanding

PE Ratio =  $\frac{Market\ value\ per\ share}{}$ EPS

Measures the price market pays for current earnings stream Real accounts → Balance Sheet accounts

Dividend Payout Ratio =  $\frac{Cash Dividends}{Cash Dividends}$ 

\* Length of operating cycle = Days' Sales in Inventory + Avg Collection Period

If operating cycle < Number of days purchases in AP, company will have excess temporary capital. Else, company might need internal/external financing.

Chapter 3: Adjustments

Journal Entries & FS effect for Adjustments

		Unearned Revenues	Accrued Revenues
During the period Cash received before revenue earned		Cash (A) Dr Unearned Rev (L) Cr	None *
End-of-period Adjustments	Company has earned revenue in the period	Unearned Rev (L) Dr Sales Rev (Rev) Cr	Receivables (A) Dr * Sales Rev (SE) Cr
Next Period	Cash received after revenue earned	None	Cash (A) Dr Receivables (A) Cr
Effect on Financial Statements Prior to Adjustments (i.e. if without adjustments, the FS of the company would be under/over stated)		Balance Sheet:     Liability overstated     Equity understated  Income Statement     Revenue understated	Balance Sheet:      Asset understated     Equity understated  Income Statement     Revenue understated

		Prepaid Expe	nses	Accrued Expe	enses
Ouring the period	Cash paid before expense incurred	Prepaids (A) Cash (A)	Dr Cr	None	*
End-of-period Company must recognize expense		Expense (Exp) Prepaids (A)	Dr Cr	Expense (Exp) Payables (L)	Dr * Cr
Next Period	Cash paid after expense incurred	None		Payables (L) Cash (A)	Dr Cr
Effect on Financial Statements Prior to Adjustments (i.e. if without adjustments, the FS of the company would be under/over stated)		Balance Sheet:	ated	Balance Sheet:     Liability und     Equity overst	ated

# Format of an Income Statement (Over a period of time) Sales Revenue

COGS

Gross Profit (Gross Margin)

Operating Expenses (Include Salaries, General Admin, Rent, Depreciation, Bad Debt, etc.)

Operating Income

+/- Non-operating Income/Expense

+/- Interest Income/Expense

+/- Other Gain/Loss

Income tax Expense

+/- Non-recurring events

Net Income

Format of a Statement of Financial Position (Snapshot)

Assets

Current Assets

Noncurrent Assets

l iahilities

Current Liabilities

Noncurrent Liabilities

Eauitv

Share Capital

Retained Earnings

Not closed at EOP, carried over

Nominal accounts → Income statement accounts

Closed at EOP to Retained Earnings, ending balance reset to zero

Closing accounts

Close revenue & expenses to RE

Debit revenues

Credit expenses

Credit net income if profit

Close dividends to BF

Credit dividends to RE

Chapter 5: FS Integrity

5 Basic Categories of Internal Control Structure

The control env - corporate culture and top management's attitude towards internal control

Monitoring

3. Risk Assessment

Information and communication

Control activities – policies and procedures used by management to meet objective

Preventive Controls

Establish responsibilities and segregate duties

Proper procedures for authorization

Control assets and records: separate recordkeeping from custody of assets

**Detective Controls** 

Maintain adequate records

Perform regular and independent reviews

Limitations

Internal controls can never completely prevent and detect errors and fraud. Human error & Costs must not exceed benefits.

Chapter 6: Receivables

Estimate and record ECL (expense) at EOP

a. Loss Allowance (contra-asset) ^

Write-off specific AR once uncollectible

a. Loss Allowance (contra-asset) v

To estimate allowance

Identify specific accounts → Individual

All other accounts → Group assessment with aging analysis 2. Estimates from individual and group → total allowance

required at reporting date

At Dec 31, 2022, an adjusting entry is needed to accrue interest income from note (payment not received) → adjustment required Companies can sell receivables (usually at a discount) for cash or use it as a security for loan

#### Chapter 7: Cash & Current Liabilities

Cash is the most susceptible to theft and fraud.

Companies need to plan cash receipts to meet cash payments when due and keep a minimum level of cash necessary to operate Credit Terms: 2/10. n/30

2% discount if paid in 10 days from date of sale, otherwise full price is due in 30 days from date of sale

Sales Discounts & Returns are contra-revenue accts

Bank Reconciliation

Book side		
Book bal.		
+ Interest paid by bank		
+ Direct deposits		
- Service charges		
- NSF checks		
- Bank transfer		
+/- Accounting errors		
Adjusted Book balance		

3 Types of Liabilities:

 Known Liabilities → GST, Acc Pavable, CPF, UE Rev. ST Notes Payable (360 days to calculate daily interest)

## Start count the day after the note is issued. Eq. Issue 26. count from 27.

2. Estimated Liabilities → Warranty liabilities

3. Contingent (Potential) Liabilities → Lawsuits

vvnen to record a contingent liability?				
	Probable IFRS: >50% GAAP: >70%	Reasonably Probable	Remote	
Estimable	Record as Liability	Disclose in Notes	No disclosure needed	
Non-estimable Disclose in Notes		Disclose in Notes	No disclosure needed	

### Chapter 8: Inventory

Goods in Transit: From seller to public carrier → Seller inventory. From public carrier to buyer  $\rightarrow$  Buyer inventory.

Goods on Consignment: Goods we own but are on display for sale at another place → Ownership is with consignor

Perpetual system Periodic system Up-to-date record COGS is calculated indirectly Purchases are directly Purchases are recorded in "Purchases" acc added Information on COGS and Actual physical count of inventory bal. Is available inventory is done at EOP

COGS = Beg. Inventory + Net Purchases - End. Inv.

	Inventory		
	Beginning Inventory		
Purchases COGS			
	Ending Inventory		
	Periodic system → To find Net purchases		

Dr Inv. Purchase Returns, Purchase Discounts Cr Freight-in, Purchases

Perpetual system -> Adjust for inventory shrinkage Dr COGS, Cr Inventory

Inventory Costing Methods

Specific Identification Method (Impractical)

→ Specific cost of that unit is recorded as COGS

→ First goods purchased, considered first goods sold

3. LIFO (Unaccepted by IFRS)

→ Last goods purchased, considered first goods sold 4. Weighted Average Cost

\ Augrees and nor unit is assigned to COCC

7 Average cost per unit is assigned to cods				
Rising	FIFO gives lowest COGS → higher NI			
Costs	LIFO gives highest COGS → lower NI			
	Weighted Avg is in between			
Declining	FIFO gives higher COGS → lower NI			
Costs	LIFO gives lowest COGS → higher NI			
	Weight Avg is in between			

Ending inventory must be reported at lower of cost or market value. If market value < cost, write-down is needed. Net inv = Inv -Allowance for write-down

Dr COGS, Cr Allowance for Inventory Write-down (Contra asset acc to Inventory)

## Effect of Inventory errors on FS

Income Statement Effects				
ory Error	Cost of Goods Sold	N		
11	0 4 4 1	TT		

Invento Net Profit Understate ending inventory Understated Overstated Understated Understate beginning inventory Overstated Overstate ending inventory Understated Overstated Overstate beginning inventory Overstated Understated

Overstated

Overstated

Statement of Financial Position Effects Inventory Error Assets Equity Understate ending inventory Understated Understated

Overstate ending inventory Chapter 9: PPE

If acquiring lump sum PPE, cost will be as a % of appraised value. Record depreciation → Dr. Depr. Expense, Cr. Acc. Depr. (Contra-

Net book value (NBV/carrying amt) = Acquisition cost - Acc. Depr. 3 types of depreciation methods:

1. Straight-line method

→ Equal portion recognized over asset's useful life

→ Depr. Expense = Cost-Residual Value
Useful Life in Years

2. Units-of-production method

 $\rightarrow$  Depr. Expense =  $\frac{Cost-Residual\ Value}{Life\ in\ Units\ of\ Production} * Actual\ Units$ 3. Declining-balance method (DON'T SUBTRACT RESIDUAL

VAL)

 $\rightarrow Depr.Expense = NBV * \frac{x}{Useful \, Life \, in \, Years}, x = 2 \, for \, double$ declining-balance rate

Residual value is ignored in declining balance method Changes in Depreciation estimates

Does not affect depr. expense already taken, only affect future years. Add back the value of the change to the carrying amt.

Capitalize or Expense?

→ IFRS: Research cost are expense. Development cost after technological feasibility is established can be capitalized.

→ GAAP: Research & development costs are all expensed in period incurred.

2. Repairs

- → Ordinary repairs & maintenance → Expense
- → Additions & improvements → Capitalize
- → Expense affects income statement → Lower NI
- → Capitalize affects balance sheet (asset) → Higher NI

## Impairment of PPE (NOT Depreciation)

Impairment is the loss of a portion of value of asset

An equipment bought before has a carrying amt of 8,000 (9,000 cost less 1,000 acc. depr) and a recoverable amt of 7,500.

Impairment = recoverable amt - carrying amt

= 7.500 - 8.000 = 500

Dr Impairment loss on equipment (expense), Cr Acc. Impairment loss (contra-asset acc)

## Disposal of PPE (Voluntary/Involuntary)

Requires 2 journal entries

- 1. AJE to debit depr. expense and credit acc. depr. accounts for that particular year
- 2. Entry to record disposal

Dr Cash & ALL Acc Depr. up till that point (not just that year)

- Cr Equipment
- Dr Loss, Cr Gain on sale
- → Cost of asset and acc. depr. is removed
- → Difference between cash received and book value is recorded as gain/loss

If PPE is fully depreciated, the disposal will just be Dr Acc. Depr. full amount and Cr. PPE full amount.

#### Intangible Assets

Definite life (patents, copyrights, franchises): amortized over estimated useful life using straight-line method

Indefinite life (trademarks, goodwill); not amortized, but tested annually for possible impairment

Dr Amortization expense. Cr Accumulated Amortization

## Chapter 10: Equity

## **BE CAREFUL NOT TO INCLUDE SHARES THAT HAVE BEEN AUTHORIZED BUT NOT YET ISSUED**

Authorized shares are the maximum number of shares of capital stock that can be sold to the public.

Unissued shares are authorized shares of stock that never have been sold.

Issued shares are authorized shares of stock that have been sold Outstanding shares are issued shares that are owned by stockholders while treasury shares are issued shares that have been reacquired by the corporation.

Par Value	No Par Value	
Arbitrary amount assigned	No arbitrary amount is	
to each share of stock when	assigned to each share of	
it is authorized	stock	
When sold above par, it is	Used in SG, no authorized	
said to sell at a premium	share capital in SG	

1. Ordinary Shares

Basic voting stock → One share one vote

Entitled to receive dividends declared

Rank behind Preference Shares in dividends and liquidation

Can have different voting rights

Can have preemptive rights: permits existing stockholders to purchase additional shares to maintain the same percentage of ownership

2. Preferred Shares

Often no voting rights

Often has specific payment terms that takes priority over ordinary

**Convertible/non-convertible** → convertible to ordinary shares Redeemable/non-redeemable → option for company to buyback shares

Cumulative/non-cumulative → cumulative shares require all dividends in arrears to be fully paid before ordinary dividends can be paid out

Participating/non-participating → participating shares may receive additional dividend based on predetermined condition If share has par value, and issued at premium, Cr Common Stock (at par value) and Cr Paid-in Capital in Excess of Par. If share has no par value, but has a stated value and is issued at a higher value that stated value. Cr Common Stock (at stated value) and Cr Common Stock Premium

Common Stock == Share Capital, Common Share Common Stock Premium == Paid-in Capital in excess of par, Share Premium

### Reasons for issuing preference shares

- To raise capital without sacrificing control
- To boost the return earned by ordinary shareholders through financial leverage
- To appeal to investors who may believe the ordinary shares are too riskv

Treasury Shares (contra-equity acc → reduces equity) Transactions relating to Treasury shares only affect equity Buying treasury shares will not affect common stock, since treasury shares is a contra-equity, it will be minus from there.

Companies repurchase at cost, but they can be sold back at cost. higher than cost, lower than cost

Higher than cost → Cr Premium on Treasury shares Lower than cost → Check if treasury share premium acc has sufficient balance

If there is sufficient balance, Dr Premium on Treasury Shares, If not, Dr Retained Earnings.

#### Using shares to purchase

Shares will be calculated at par value, but need to remember to subtract paid-in capital in excess if number of shares is not enough to match with the amount

#### Distribution of cash dividends

- 1. Declaration date → Dr Dividends. Cr Dividends Pavable
- Date of record → No accounting entry
- 3. Date of payment → Dr Dividends Payables, Cr Cash Stock Dividends

Small stock dividends (20-25% of shares): fair value @Declaration date: Dr Stock Dividends, Cr Stock Dividends Distributable, Cr Paid-in Capital in Excess of Par @Distribution date: Dr Stock Dividends Distributable. Cr Common

Stock @Closing: Dr Retained Earnings, Cr Stock Dividends Large stock dividends: assign par value

@Declaration date: Dr Stock Dividends, Cr Stock Dividends

@Distribution date: Dr Stock Dividends Distributable, Cr Common Stock

@Closing: Dr Retained Earnings, Cr Stock Dividends

Stock Split	Stock Dividends
Increase	Increase
No change	No change
No change	Decrease
No change	Increase
No change	Increase (if any)
Decrease	No change
	No change No change No change No change No change

## Chapter 11: Statement of Cash Flows

- Operating Activities → Inflows from customers, royalties, fees, commissions, and other revenue. Outflows for purchase of goods and services from suppliers, salaries, income taxes, other operating expenses
- 2. Investing Activities → Inflows from sale/disposal of PPE & LT assets, sale/maturity of investments in securities, repayments of loans made to other parties. Outflows for purchase of PPE. purchase of investments in securities, loans made to other parties
- 3. Financing Activities → Inflows from borrowings on loans, notes, bonds, issuing shares to owners. Outflows for repaying principal to

creditors, repurchasing shares from shareholders, dividends to

	Operating	Investing	Financing
Interest	Yes	Yes	
received			
Dividends	Yes	Yes	
received			
Interest paid	Yes		Yes
Dividends paid	Yes		Yes

## Format of SCF (Over a period of time)

## Cash flows from operating activities

Net cash provided by operating activities Cash flows from investing activities Net cash provided by investing activities

Cash flows from financing activities

Net cash provided by financing activities

Net increase in cash

Cash balance at prior period-end Cash balance at current period-end Calculate SCF using Indirect method (Operating) Watch out for Income Taxes Pavable.

- Start with Profit before tax
- 2. Operating items not generating or using cash (Add depreciation & amortization, no cash involved)
- 3. Changes in noncash current assets and current liabilities (Subtract increase/Add decrease in noncash current assets) (Add increase/Subtract decrease in current liabilities)
- 4. Nonoperating items (Subtract gain/Add loss on disposal of longterm assets)
- 5. Separate reporting of dividend received, interest received/paid & income taxes 
  → Cash from operating activities (Subtract income taxes paid, add interest expense, subtract interest income,

subtract dividend income)				
	Change in Account Balance During Year			
	Increase Decrease			
Noncash Current	Subtract from	Add to profit		
Assets	profit			
Current	Add to profit	Subtract from		
Liabilities		profit		

### Calculate SCF (Investing & Financing)

- 1. Identify changes in investing/financing-related accounts
- 2. Explain these changes using reconstruction analysis
- 3. Report their cash flow effects

## Chapter 12: Analyzing Financial Statements FSA Analysis Tools

1. Vertical analysis → compared to base amount

Common-size Percent =  $\frac{Analysis\ amount}{Base\ amount} * 100$ 

Base amount → Total assets (SFP) / Net sales revenue (IS)

2. Horizontal analysis → compared to performance across time Dollar change = Analysis period amount - Base period amount

Percent change = Analysis period amount—Base period amount \* 100

Trend Percent = Analysis period amount \* 100

Base period amount \* 100

Base period amount \* 100

3. Ratio analysis → measures proportional relationship between 2 or more financial statement numbers

### 1. Profitability ROA, EPS

Return on Equity =  $\frac{Net\ Income-Preferred\ Dividends}{r}$  or  $\frac{Net\ Income}{r}$ Avg Ordinary Shareholders' Equity Profit Margin =  $\frac{Net\ Income}{Net\ Sales}$ 

- Assess operating efficiency in generating profit
- Can replace net income with gross profit or operating income to get gross profit margin or operating profit margin respectively

## 2. Liquidity/Efficiency

Current Ratio, Acid-test Ratio, AR Turnover, Ava Collection Period/Days' Sales Uncollected, Inventory Turnover, Days' Sales in Inventory, Days' Purchases in AP, Total Asset Turnover, Fixed Asset Turnover

Working Capital = Current Assets - Current Liabilities

- More working capital suggests a stronger liquidity position and an ability to meet current obligations

### 3. Solvency

Debt Ratio

Time Interest Earned Ratio =  $\frac{Earnings\ before\ Interest\ and\ T\ ax\ (EBIT)}{T}$ 

Indicates how many times a company can pay its interest with its income before interest and tax

Debt-to-Equity Ratio =  $\frac{Total\ Liabilities}{Total\ Equity}$ 

Measures how much liabilities a company has relative to its

### 4. Market Prospects

PE ratio, Dividend Payout Ratio

Cash Flow to Net Income =  $\frac{Cash Flow from Operations}{Cash Flow}$ 

Net Income

Reflects the extent to which accrual accounting assumptions and adjustments have been included in computing net income

Cash Flow Adequacy =  $\frac{Cash \ Flow \ from \ Operations}{Cash \ paid \ for \ CAPEX}$ 

Used to access if a company is generating enough cash flow from its operations to pay for its capital expenditures in PPE and still have cash left over

#### DuPont Framework

Return on Equity = Profitability x Efficiency x Leverage

- = Return on Sales x Asset turnover x Assets-to-equity ratio Net income \* Net sales Avg total assets
- Net sales Avg total assets Avg total equity Profitability = Ability to generate net income per dollar of sales Efficiency = Ability to generate sales through use of assets Leverage = Degree to which company uses borrowed funds

### instead of invested funds Limitations of FS and Ratio Analysis

- Not governed by financial reporting standards, except EPS
- Many variations → susceptible to manipulation
- Watch out for unexplained large changes in financial statement items that are clouded in general terms such as "other operating expenses" or "other payables"

	CF from Operating	CF from Investing	CF from Financing	General Explanation
#1	+	+	+	Company is using cash generated from operations, from sale of assets, and from financing to build up a pile of cash—very liquid company—possibly looking for acquisition.
#2	+	-	-	Company is using cash flows generated from operations to buy fixed assets and to pay down debt or pay owners.
#3	+	+	-	Company is using cash from operations and from sale of fixed assets to pay down debt or pay owners.
#4	+	-	+	Company is using cash from operations and from borrowing (or from owner investment) to expand.
#5	-	+	+	Company's operating cash flow problems are covered by sale of fixed assets, by borrowing, or by stockholder contributions. The negative cash flow from operations could cause long-term problems if it persists.
#6	-	-	+	Company is growing rapidly, but has shortfalls in cash flows from operations and from purchase of fixed assets financed by long-term debt or new investment.
#7	-	+	-	Company is financing operating cash flow shortages and payments to creditors and/or stockholders via sale of fixed assets.
#8	-	-	-	Company is using cash reserves to finance operation short-fall and pay long-term creditors and/or investors.