final examination cheatsheet

• HKUST ACCT 2010

content

Total assets and current assets include contra-assets.

Profitability Ratios

- 1. Return on equity ratio (ROE): net income average total stockholders' equity
- 2. Return on assets ratio (ROA): $\frac{net\,income}{average\,total\,assets}$
- 3. Gross profit margin ratio: $\frac{\text{gross profit}}{\text{net sales revenue}}$
- 4 . Net profit margin ratio: $\frac{net \; income}{net \; sales \; revenue}$
- 5. Earnings per share ratio (EPS): $\frac{\text{net income-preferred dividends}}{\text{time-weighted number of common shares outstanding}}$
- 6. Quality of income ratio: cash flows from operating activities

Asset Turnover Ratios

- 7. Total asset turnover ratio: $\frac{\text{net sales revenue}}{\text{average total assets}}$
- 8. Fixed asset turnover ratio: $\frac{net \, sales \, revenue}{averge \, net \, fixed \, assets}$
- 9. Receivables turnover ratio: $\frac{\text{net}(\text{creduc}) \text{ sacc}}{\text{average net}(\text{trade}) \text{ receivables}}$
- 10. Inventory turnover ratio: $\frac{\cos t \text{ of goods som}}{\text{average inventory at cost}}$ $\cos t$ of goods sold

Liquidity Ratios

- 11. Current ratio: $\frac{\text{current assets}}{\text{current liabilities}}$
- 12. Quick ratio: cash & cash equivalents+net accounts receivable+marketable securities
- current liabilities 13. Cash ratio: cash & cash equivalents current liabilities
- Solvency Ratios
- 14. Times interest earned ratio: net income+interest expense+income tax expense interest expense
- interest expense
- 15. Cash coverage ratio: cash flows from operating activities integrated paids
- total liabilities 16. Debt-to-equity ratio: $\frac{\text{total nables}}{\text{total stockholders' equity}}$

Market Ratios

- 17. Price/Earnings (P/E) ratio: market price per share earnings per share
- 18. Dividend yield ratio: dividends per common share market price per share

Others

- average collection period ::0:: $\frac{300}{\text{receivables turnover}}$
- average days to pay payables ::0:: $\frac{300}{\text{accounts payable turnover}}$
- average days to sell inventory ::0:: $\frac{365}{\text{inventory turnover}}$
- capital acquisitions ratio ::0:: $\frac{\cosh flows \ from \ operating \ activities}{\cosh paid \ for \ PPE}$
- <u>free cash flow</u> ::@:: cash flows from operating activities dividends capital expenditures
- <u>net_sales</u> ::@:: gross sales (customer discounts, returns, allowances)
- accounts payable turnover ::0:: total supplier purchases average accounts payable
- working capital ::@:: current assets current liabilities