BREAKING INTO BANKING

COUT Se workbook



BREAKING into BANKING

COURSE WORKBOOK



Important Notice

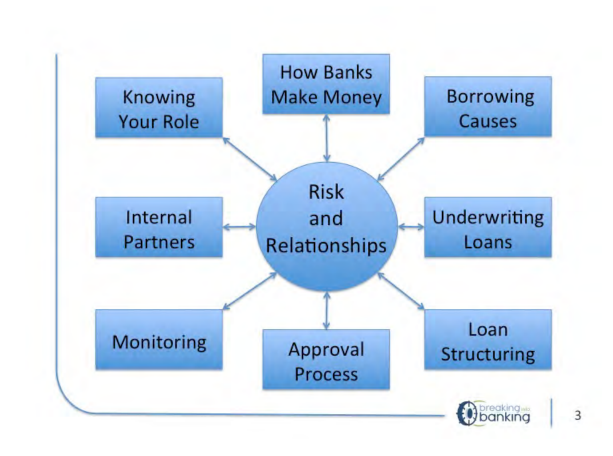
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About the Course

- ➤ Gives you a head start
- >Start w/ basics and build on them
- Modules may be available to you online for review

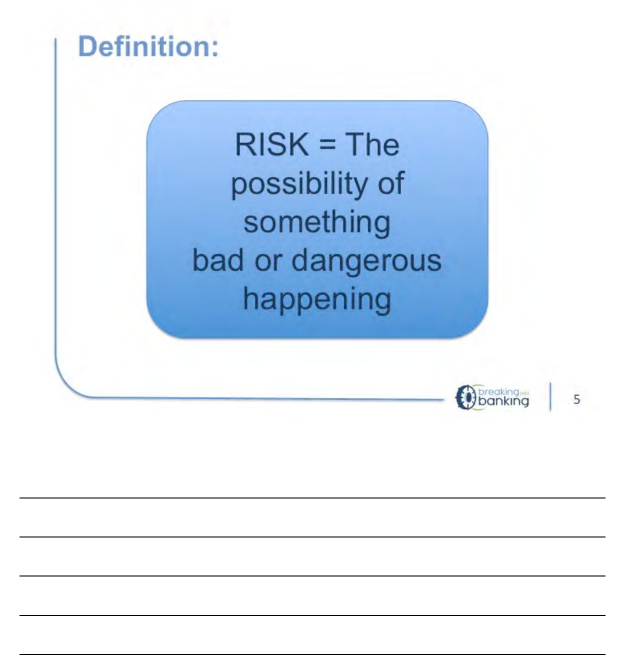




Key Concepts in Module 1:

- ➤ Why and how banks take risk
- ➤ Why relationships matter
- The business of banking: how banks make money







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Risk

- ➤ Conservative people doing risky things!
- > Risk-taking insurance, bonding, & banking
- > Bankers go out seeking risk
- Identify and manage but not not avoiding risk
- > Risks in banking:
 - > Market
 - ➤ Credit

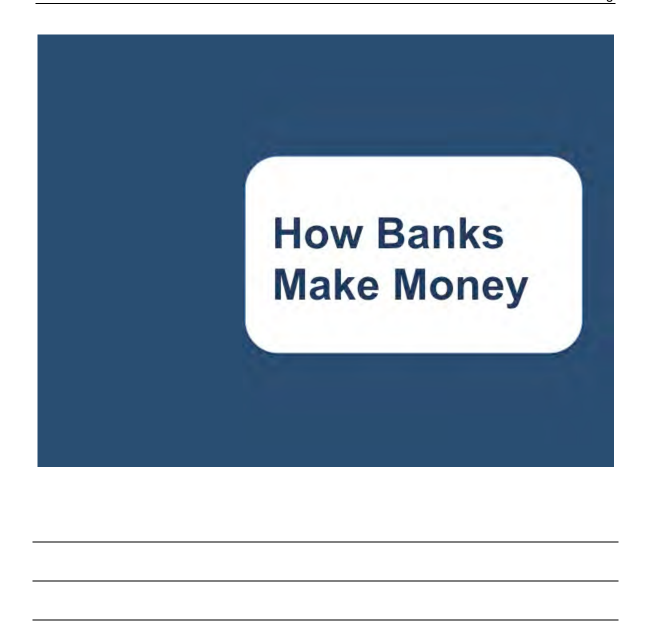


Relationships

- ➤ Internal (other employees)
- > External (customers)
- > It's a people business
 - ➤ Character
 - > Trust
 - ➤ Loyalty
 - > Transparency







Before we talk about your job...

➤ How do banks make money?



Fee Income



Net Interest Income



Example Bank

Income Statement

A bank's primary sources of revenue

Interest & Fee Income

(Interest Expense)

Net Interest Income

Interest paid by bank to depositors

(Provision for Credit Losses)

Net Interest Income after Provision

Money set aside based on the Expected Loss of all existing loans

Other Income

(Personnel Expense)

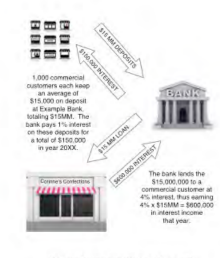
(Other Expenses)

Profit Before Taxes
(Income Tax Expense)

Net Income

Net Interest Income

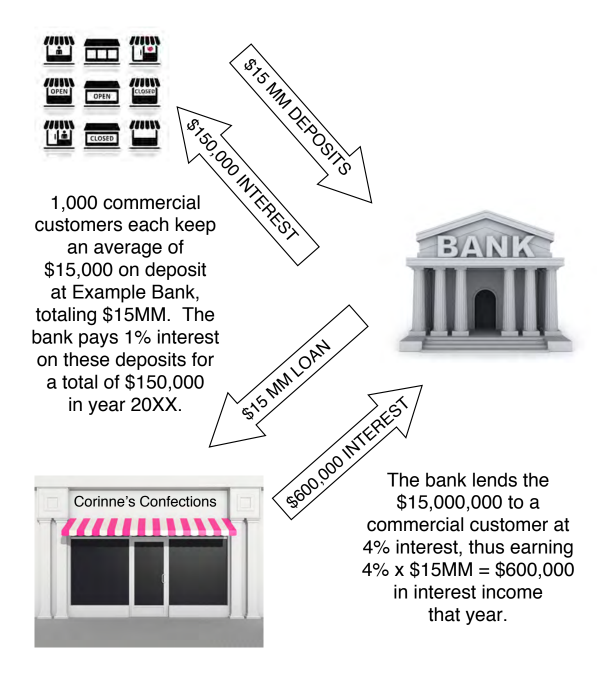
- ➤ Buy low, sell high
- Banks collect deposits & pay low interest rates
- Then they lend that money at higher rates
- > 1% = 100 bps



Net interest income earned by the bank in year 20XX from these customers is \$600,000 - \$150,000 = \$450,000

Figure 1.1





Net interest income earned by the bank in year 20XX from these customers is \$600,000 - \$150,000 = \$450,000

Net Interest Income - Pros / Cons

PRO

- ➤ Many large \$ loans
 - → high profits
- > Example:
 - \$20 billion in loans
 - x 200 bps spread
 - = \$400 million

CON

- ➤ Takes a long time to earn full amount
- ➤ Credit Risk



Fee (Non-Interest) Income

- ➤ DDA account fees (Retail)
- ➤ Loan Origination Fee
- > Annual Renewal Fee
- ➤ Unused Portion (Commitment) Fee
- ➤ Covenant Waiver Fee
- ➤ Product Fees



PRO Paid up front No credit risk No market risk PRO Some customers are fee-averse

A Bank's Income Statement

Interest income

(Interest expense)

Net interest income

(Provision for credit losses)

Net interest income after provision

Non-interest (fee) income

(Non-interest expense)

Net Income



A Bank's Balance Sheet

Assets

Cash

Investments

Loans

Liabilities

Noninterest-bearing deposits
Interest-bearing deposits



Huntington Bancshares Incorporated Consolidated Balance Sheets

	December 31,				
(dollar amounts in thousands, except number of shares)	2014 2013				
Assets	e.	1 220 565	e	1 001 122	
Cash and due from banks	\$	1,220,565	\$	1,001,132	
Interest-bearing deposits in banks		64,559		57,043	
Trading account securities		42,191		35,573	
Loans held for sale (includes \$354,888 and \$278,928 respectively, measured at fair value) ⁽¹⁾		416,327		326,212	
Available-for-sale and other securities		9.384.670		7 200 752	
Held-to-maturity securities		3,379,905		7,308,753 3,836,667	
Loans and leases (includes \$50,617 and \$52,286 respectively, measured at fair value) ⁽¹⁾		3,379,903		3,630,007	
Commercial and industrial loans and leases		19,033,146		17,594,276	
Commercial real estate loans		5,197,403		4,850,094	
Automobile loans		8,689,902		6,638,713	
Home equity loans		8,490,915		8,336,318	
Residential mortgage loans		5,830,609		5,321,088	
Other consumer loans		413,751		380,011	
Loans and leases		47.655.726		43.120.500	
Allowance for loan and lease losses		(605,196)		(647,870)	
Net loans and leases		47,050,530		42,472,630	
Bank owned life insurance		1,718,436		1,647,170	
Premises and equipment		616,407		634,657	
Goodwill		522,541		444,268	
Other intangible assets		74,671		93,193	
Accrued income and other assets		1,807,208		1.609.876	
Total assets	\$	66,298,010	\$	59,467,174	
Liabilities and shareholders' equity		****			
Liabilities					
Deposits in domestic offices					
Demand deposits - noninterest-bearing	\$	15,393,226	\$	13,650,468	
Interest-bearing	4	35,937,873	Ψ.	33,540,545	
Deposits in foreign offices		401,052		315,705	
Deposits		51.732.151		47,506,718	
Short-term borrowings		2,397,101		2,352,143	
Long-term debt		4,335,962		2,458,272	
Accrued expenses and other liabilities		1,504,626		1,059,888	
Total liabilities		59,969,840		53,377,021	
Shareholders' equity					
Preferred stock - authorized 6,617,808 shares;					
Series A, 8.50% fixed rate, non-cumulative perpetual convertible preferred					
stock, par value of \$0.01, and liquidation value per share of \$1,000		362,507		362,507	
Series B, floating rate, non-voting, non-cumulative perpetual preferred stock, par					
of \$0.01, and liquidation value per share of \$1,000		23,785		23,785	
Common stock		8,131		8,322	
Capital surplus		7,221,745		7,398,515	
Less treasury shares, at cost		(13,382)		(9,643)	
Accumulated other comprehensive loss		(222,292)		(214,009)	
Retained (deficit) earnings		(1,052,324)		(1,479,324)	
Total shareholders' equity		6,328,170		6,090,153	
Total liabilities and shareholders' equity	\$	66,298,010	\$	59,467,174	
Common shares authorized (par value of \$0.01)		1.500.000.000	1	.500,000,000	
Common shares issued		813,136,321		832,217,098	
Common shares outstanding		811,454,676		830,963,427	
Treasury shares outstanding		1,681,645		1,253,671	
Preferred shares issued		1,967,071		1,967,071	
Preferred shares outstanding		398,007		398,007	
(1) Amounts represent loans for which Huntington has elected the fair value option. See Note 17.					
See Notes to Consolidated Financial Statements					

Huntington Bancshares Incorporated Consolidated Statements of Income

		Year E	nded December 31	2
(dollar amounts in thousands, except per share amounts)		2014	2013	2012
Interest and fee income:				
Loans and leases	\$	1,674,563 \$	1,629,939 \$	1,675,295
Available-for-sale and other securities		171 000	140.557	104.240
Taxable Tax exempt		171,080	148,557	184,340
Tax-exempt Held-to-maturity securities		28,965 88,724	12,678 50,214	8,999 24,088
Other		13,130	19,249	37,541
Total interest income		1,976,462	1,860,637	1,930,263
Interest expense		1,5 , 0, 102	1,000,007	1,720,203
Deposits		86,453	116,241	162,167
Short-term borrowings		2,940	700	2,048
Federal Home Loan Bank advances		1,011	1,077	819
Subordinated notes and other long-term debt		48,917	38,011	54,705
Total interest expense		139,321	156,029	219,739
Net interest income		1,837,141	1,704,608	1,710,524
Provision for credit losses		80,989	90,045	147,388
Net interest income after provision for credit losses		1,756,152	1,614,563	1,563,136
Service charges on deposit accounts		273,741	271,802	262,179
Trust services		115,972	123,007	121,897
Electronic banking		105,401	92,591	82,290
Mortgage banking income		84,887	126,855	191,092
Brokerage income Insurance income		68,277 65,473	69,624 69,264	72,684 71,319
Bank owned life insurance income		57,048	56,419	56.042
Capital markets fees		43,731	45,220	48,160
Gain on sale of loans		21,091	18,171	58,182
Net gains on sales of securities		17,554	2,220	6,388
Impairment losses recognized in earnings on available-for-sale securities (a)			(1,802)	(1,619)
Other income		126,004	138,825	137,707
Total noninterest income		979,179	1,012,196	1,106,321
Personnel costs		1,048,775	1,001,637	988,193
Outside data processing and other services		212,586	199,547	190,255
Net occupancy		128,076	125,344	111,160
Equipment		119,663	106,793	102,947
Professional services Marketing		59,555 50,560	40,587	65,758
Marketing Deposit and other insurance expense		50,560 49,044	51,185 50,161	64,263 68,330
Amortization of intangibles		39,277	41,364	46,549
Gain on early extinguishment of debt				(798)
Other expense		174,810	141,385	199,219
Total noninterest expense		1,882,346	1,758,003	1,835,876
Income before income taxes		852,985	868,756	833,581
Provision for income taxes		220,593	227,474	202,291
Net income		632,392	641,282	631,290
Dividends on preferred shares		31,854	31,869	31,989
Net income applicable to common shares	\$	600,538 \$	609,413 \$	599,301
Average common shares - basic	*	819.917	834.205	857,962
Average common shares - diluted		833,081	843,974	863,402
Per common share:		· ·	,	· ·
Net income - basic	\$	0.73 \$	0.73 \$	0.70
Net income - diluted		0.72	0.72	0.69
Cash dividends declared		0.21	0.19	0.16
(a) The following OTTI losses are included in securities losses for the periods	preser	nted:		
Total OTTI losses	\$	\$	(1,870)\$	(1,886)
Noncredit-related portion of loss recognized in OCI	Ψ	5	68	267
Net impairment credit losses recognized in earnings	\$	\$	(1,802)\$	(1,619)
	•	*		

See Notes to Consolidated Financial Statements

Key Takeaways: Module 1

- ➤ Banking is about *Risk* and *Relationships*
- ➤ Don't avoid risk identify and manage it
- > Fee income and net interest income
- ➤ Loans generate cash flow



For Further Learning: Module 1

Find a bank's 10-K

- Income statement: Fee (non-interest) income versus net interest income
- ➤ Balance Sheet: Largest asset category?







Key Concepts in Module 2:

- ➤ Define / Explain Cash and Cash Flow
- Understand typical borrowing needs
 -and their respective facility types
- ➤ How loans are repaid (only CASH)



Cash is King

- ➤ Why companies borrow they need cash!
- People start businesses to generate cash flow



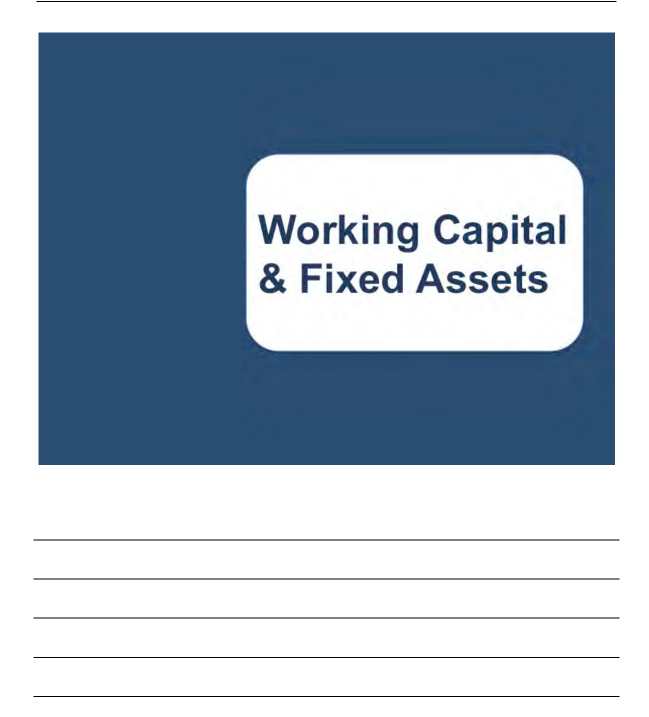


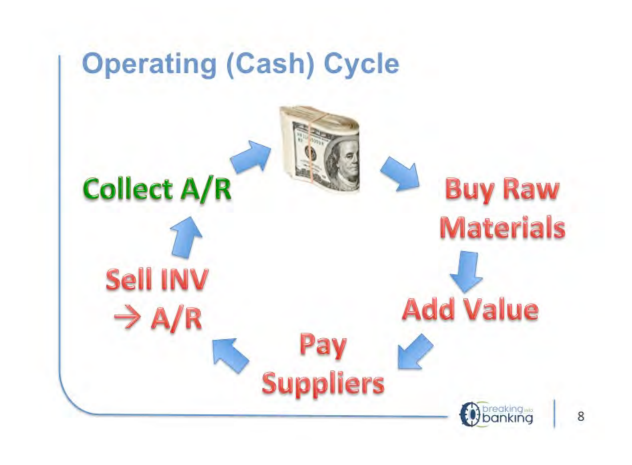


Where Does the Cash Go?

- ➤ Normal operating (SG&A) expenses
- > Income taxes
- Debt service
- > Operating cycle eats it up
- > Buying expensive stuff
- > Distributions / dividends to owners
- > Others not part of ordinary business....







Working Capital Financing

- ➤ Increase Inventory and A/R
- ➤ Seasonality
- ➤ INV opportunities
- > Financed with line of credit



Capital Expenditures (Cap Ex)

- ➤ Increase equipment, vehicles, fixtures
- Financed with term debt (and equity)
- ➤ Maintenance vs. Growth Cap Ex



Real Estate

➤ Existing Land / buildings; construction





Real Estate

➤ Land & building or construction





Other Common Borrowing Needs

- ➤ Consider repayment sources for each:
- ➤ Refinancing debt at another bank
- ➤ Start-ups risky!
- ➤ Acquisitions
- ➤ Owner buyouts / recaps
- ➤ Operating Losses





Key Takeaways: Module 2

- Many different needs, facility types, and repayment sources
- > Drill down to determine true need
- > Banks don't want to finance all needs
- Borrowing is a source of cash, and only cash repays loans



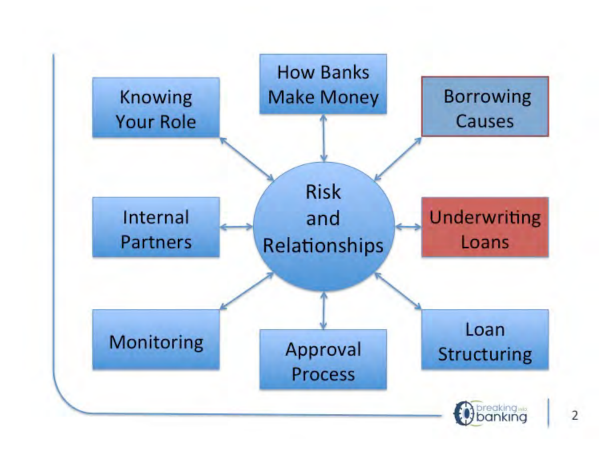
For Further Learning: Module 2

- Consider each borrowing need from an accounting viewpoint:
- ➤ What impact will borrowing the money have on the company's Balance Sheet?



Borrowing Need	Change in Assets	Change in Liabilities & Equity
Buy Inventory		
Finance A/R		
Purchase Fixed Assets (Cap Ex)		
Refinance Debt		
Start-up Expenses		
Acquisition of another business		
Owner Buyout		
Finance Operating Losses		





Key Concepts in Module 3:

- ➤ Define "Underwriting"
- > Qualitative analysis and why we start there
- ➤ Understanding the industry
- ➤ Business life cycle considerations
- ➤ Quality of management



Signing onto Risk

- ➤ Why "underwriting"?
- ➤ Ask questions
- >\$1,000 personal loan
- ➤ Be skeptical!





The 5 C's of Credit

Conditions:	Qualitative factors impacting a borrower's financial performance Do the borrower's non-financial indicators predict success?	
Character:	Borrower's intent and willingness to honor the loan agreement Do you trust your borrower?	
Capital:	Borrower's equity or willingness to share in the risk Does the borrower have "skin in the game?"	
Capacity:	Sufficiency of borrower's cash flow to service its obligations Are the borrower's coverage ratios acceptable?	
Collateral:	Bank's backup plan if borrower cannot repay its loan Will the borrower pledge its assets to make the bank whole?	

The Five C's of Credit

- **≻** Conditions
- ▶ Character
- ➤ Capacity
- ➤ Capital
- ➤ Collateral





- ➤ Trajectory of overall industry
- ➤ Cyclicality (economic)
- ➤ Counter-cyclicality
- ➤ Seasonality (within calendar year)



Segments and sub-segments of each industry





> Expertise / specialization needed: Filmmaking

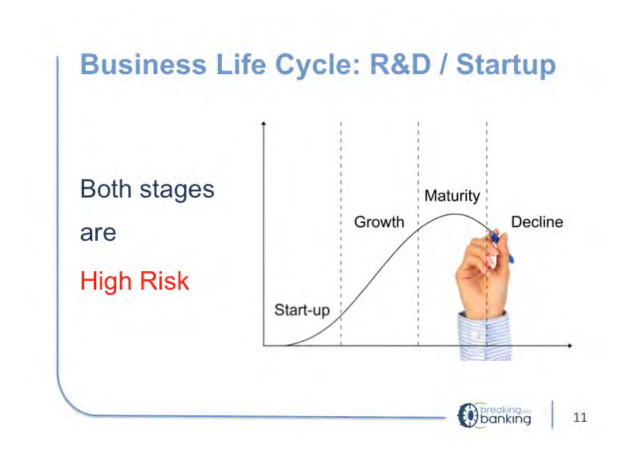


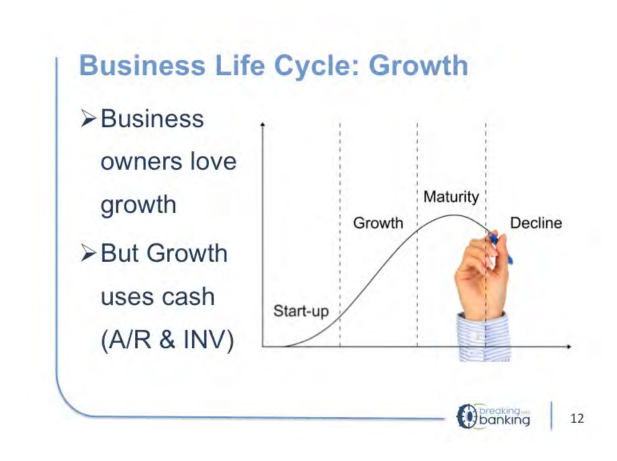


> Expertise / specialization needed: Race Horses

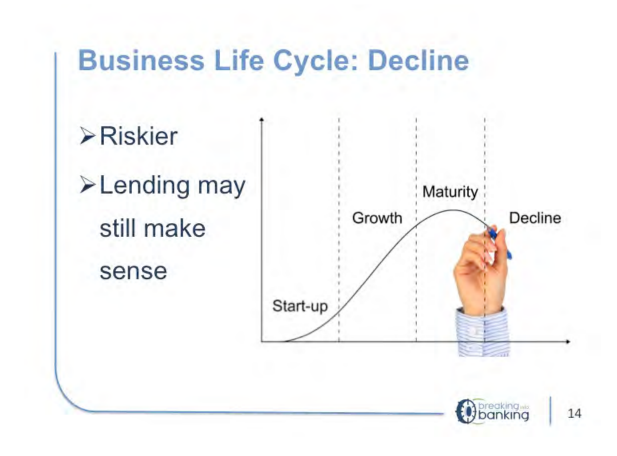








Predictable revenues & cash flow Sweet spot for bankers Start-up Start-up Start-up Decline



Quality of Management

- > Bet on the jockey, not the horse
- ➤ What does it really mean?
 - **≻**Competence
 - ➤ Experience
 - **≻**Reputation
- > Character matters





.5

Key Takeaways: Module 3

- ➤ Ask plenty of questions
- > Character matters
- ➤ Understand the Industry
- ➤ Mature companies are most bankable
- ➤ Bet on the jockey, not on the horse

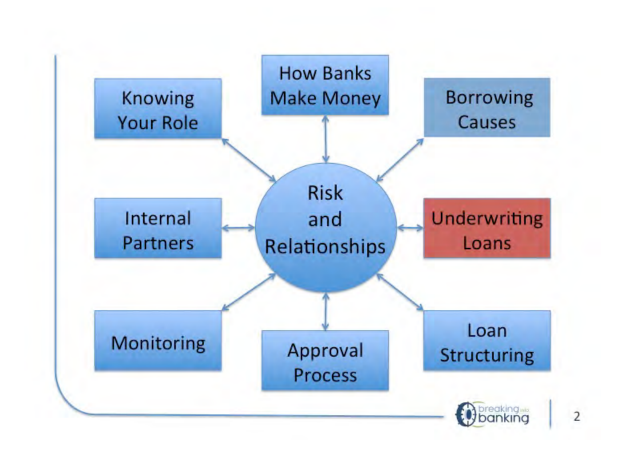


For Further Learning: Module 3

- ➤ Test it out on your brother-in-law by asking to borrow \$1,000 from him
 - ➤ Watch the underwriting process begin!
 - ➤What questions does he ask you?
- ➤ Have you ever lent money? Been stiffed? Was it due to financial reasons or character issues?







Key Concepts in Module 4:

- ➤ Quantitative vs. qualitative analysis
- ➤ Why quantitative is key to underwriting
- ➤ Balance sheet analysis
- ➤ Income statement analysis
- ➤ The "art": finding a way to make it work



Keys to Quantitative Analysis:

- > Quantitative vs. Qualitative
- ➤ How can we know if the company will repay?
 - >Trust the borrower
 - ≻Hope
 - ➤ Hire lawyers



Keys to Quantitative Analysis:

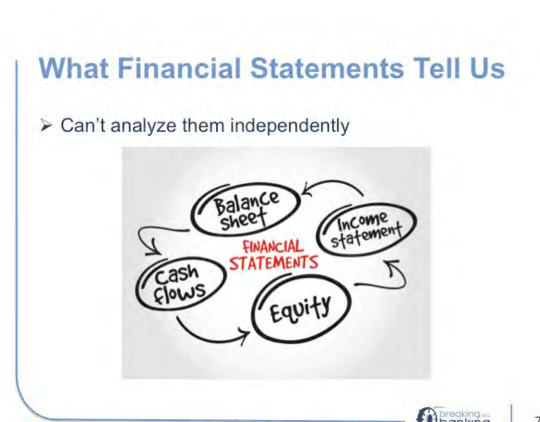
- ➤ Don't believe borrower's projections
- ➤ Best predictor of future: past (historical)
- ➤ Analyze historical financial statements



The Five C's of Credit

- **≻** Conditions
- ➤ Character
- ➤ Capacity (Coverage): Income Statement
- ➤ Capital: Balance Sheet
- ➤ Collateral





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What Financial Statements Tell Us

- ➤ Income Statement
 - >aka Profit & Loss statement
 - ➤ "Financial performance"
 - ➤ Over a period of time
 - ➤ Summary of revenue and expenses
 - ➤ Profits (primary source of cash flow)



What Financial Statements Tell Us

- ➤ Balance Sheet
 - ➤ "Financial condition"
 - >At one point in time
 - > aka statement of assets & claims
 - Shows how a company can access cash
 - ➤ Highlights who owns the most risk



What Financial Statements Tell Us

- ➤ Cash Flow statement
 - Strips away effects of accrual accounting to show every dollar of actual cash in and out of company



Number Crunching 101

Most banks use "spreading" software for consistent presentation

Detailed Comprehensive	Income Stateme	nt - Actival	and W			
GGH Company, Inc.				Amount	Printed in The	unandi
hidustry Gassification: N	AICS Code: 12345	6				
Statement Date	12/31/2001		12/11/2012		12/81/2008	
Months Covered	4.2		12		12	
Audit Method	Beviewed		Raw isweed		Reviewed	
Accountant	C. Brown, CPA		Brown, CPA		Stown, CFA	
Analyst	871.		KTA		KTA	
Stmt Type	Annual		Annual		Annual	
SALES/REVENUE	\$156,510	100.0	\$170,920	100.0	\$107,315	100.0
Cost of Goods Sold	87,519	55.8	99,014	57.9	111/996	67.1
GIFOSS PROFIT	69.191	64.2	71,900	42,1	71,009	38,9
58&A Expense	11,040	7.1	18,558	7.3	12,993	7.1
Depreciation	2,301	1.5	3,975	23	5,041	2.7
TOTAL OPERATING EXP	13,421	8.6	16,433	9.6	38,034	9.8
NET OPERATING PROFIT	55,770	35.6	55,473	32.5	53,305	29.1
Vitelest Expense	2.016	13	1,993	12	1,802	0.0
Other Income	441.	0.5	352	0.2	711	0.4
PROFIT BEFORE TAXES	54.195	34.6	53,792	315	52.214	28.5
Current Income Tax	15,175	9.7	15,062	1.1	14,620	1.0
NET PROFIT	\$39,020	24.9	538,730	22.7	337,594	20.5



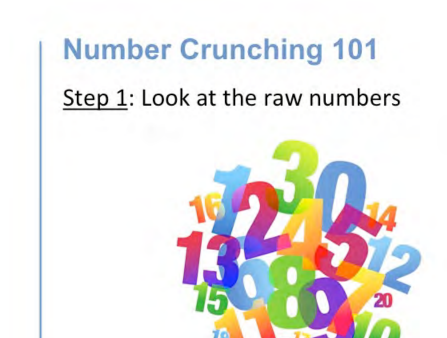
Detailed Comprehensive Income Statement - Actual and %

GGH Company, Inc. Industry Classification: N	IAICS Code: 1234	56		Amoun	ts Printed in Tho	ousands
Statement Date	12/31/20X1		12/31/20X2		12/31/20X3	
Months Covered	12		12		12	
Audit Method	Reviewed		Reviewed		Reviewed	
Accountant	C. Brown, CPA		C. Brown, CPA		C. Brown, CPA	
Analyst	KTA		KTA		KTA	
Stmt Type	Annual		Annual		Annual	
SALES / REVENUE	\$156,510	100.0	\$170,920	100.0	\$183,335	100.0
Cost of Goods Sold	87,319	55.8	99,014	57.9	111,996	61.1
GROSS PROFIT	69,191	44.2	71,906	42.1	71,339	38.9
SG&A Expense	11,040	7.1	12,558	7.3	12,993	7.1
Depreciation	2,381	1.5	3,875	2.3	5,041	2.7
TOTAL OPERATING EXP	13,421	8.6	16,433	9.6	18,034	9.8
NET OPERATING PROFIT	55,770	35.6	55,473	32.5	53,305	29.1
Interest Expense	2,016	1.3	1,993	1.2	1,802	1.0
Other Income	441	0.3	312	0.2	711	0.4
PROFIT BEFORE TAXES	54,195	34.6	53,792	31.5	52,214	28.5
Current Income Tax	15,175	9.7	15,062	8.8	14,620	8.0
			_			
NET PROFIT	\$39,020	24.9	\$38,730	22.7	\$37,594	20.5

Number Crunching 101

- ➤ The numbers tell a story
- ➤ Four levels of analysis:
 - >Raw numbers
 - >Trends over time
 - ➤ Drivers find out why
 - >Impact on (company's) cash flow









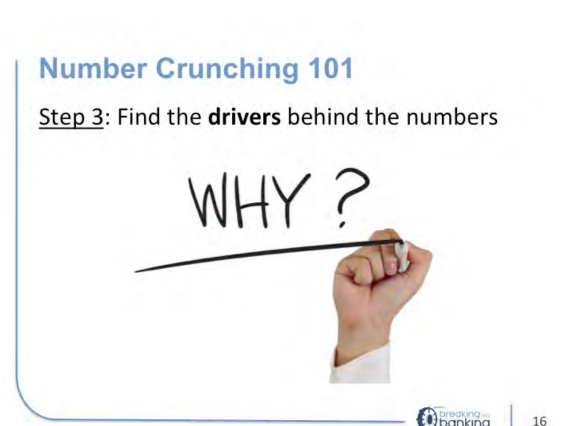
Number Crunching 101

Caution:

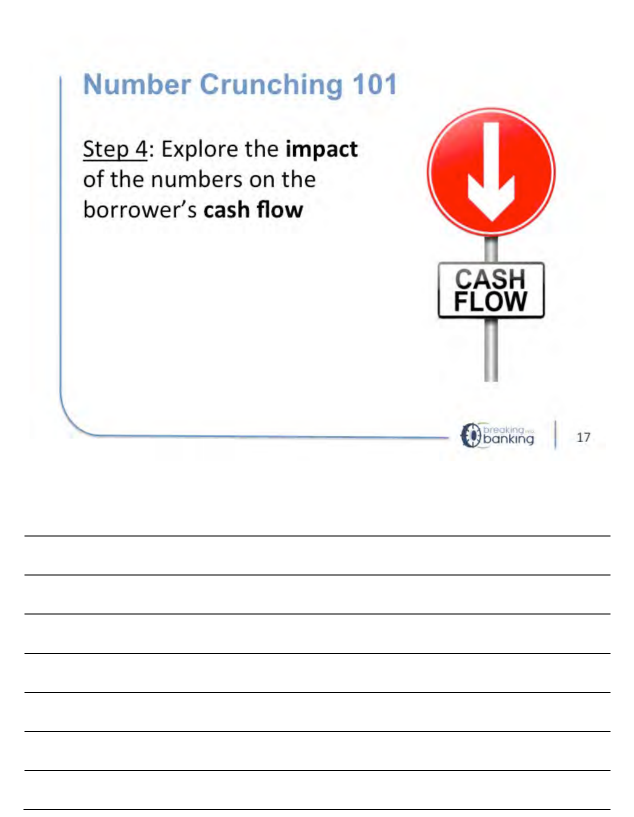
Avoid "elevator analysis"







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Number Crunching 101

- > Raw numbers
- > Trends over time
- ➤ Drivers Why?
- Cash flow impact

Detailed Comprehensive	e Income Statemer	nt - Actu	sal and %			
GGH Company, Inc.				Amoun	ts Printed in Tho	usands
Industry Classification: N	IAICS Code: 12345	5				
Statement Date	12/31/20X1		12/31/2002		12/31/20X3	
Months Covered	12		12		12	
Audit Method	Reviewed		Reviewed		Reviewed	
Accountant	C. Brown, CPA		C. Brown, CPA		C. Brown, CPA	
Analyst	KTA		KTA		KTA	
Stmt Type	Annual		Annual		Annual	11
SALES / REVENUE	\$156,510	100.0	5170.920	100.0	5183.335	100.0
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Income Statement – Margins

Percentages
("margins")
matter more
than raw
numbers

Detailed Comprehensive	Income Statem	ent - Actu	al and %			
GGH Company, Inc.				Amounts	Printed in The	ousands
Industry Classification: N	IAICS Code: 1234	56				
Statement Date	12/31/20X1		12/31/20X2		12/31/20X3	
Months Covered	12		12		12	
Audit Method	Reviewed		Reviewed		Reviewed	
Accountant	C. Brown, CPA.		C. Brown, CPA		Brown, CPA	
Analyst	KTA		KTA		KTA	
Stmt Type	Annual		Annual		Annual	
SALES / REVENUE	\$156,510	100.0	5170.920	100.0	\$183,335	100.0
Cost of Goods Sold	87,319	55.8	99,014	57.9	111,996	61.1
GROSS PROFIT	69,191	44.2	71,906	42.1	71,339	38.9
SG&A Expense	11,040	7.1	12,558	73	12,993	7.1
Depreciation	2,381	1.5	3,875	2.3	5,041	2.7
TOTAL OPERATING EXP	13,421	8.6	16,433	9,6	18,034	9.8
NET OPERATING PROFIT	55,770	35.6	55,473	32.5	53,305	29:1
Interest Expense	2,016	1.3	1,993	1.2	1,802	1.0
Other Income	441	0.3	312	0.2	711	0.4
PROFIT BEFORE TAXES	54,195	34.6	53,792	31.5	52,214	28.5
Current Income Tax	15,175	9.7	15,062	8.8	14,620	8.0
NET PROFIT	\$39,020	24.9	538,730	22.7	\$37,594	20.5



Imagine that GGH Company is a clothing retailer with 100 store locations nationwide. Let's analyze the company's gross profit and gross profit margin.

Look at the raw dollar amount of gross profit for each of the three years. What do these numbers tell you?

Now look at the gross <u>margins</u> for each year and answer these questions:

Is there a trend in the gross margin figures? If so, what is it?

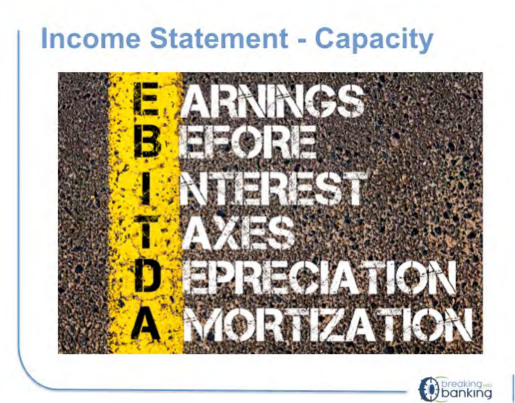
What are two possible reasons for the trend you observed in gross margin?

In general, what is the impact of this trend on the company's *cash flow*?

Bonus Question: Calculate what the company's gross profit would have been in year 3 if its gross margin had been the same as it was in year 1.

Q. Is cash flow sufficient to cover all claims?





Detailed Comprehensive	Income Statement	: - Actual a	nd %			
GGH Company, Inc.				Amounts	Printed in Tho	usands
Industry Classification: NA	ICS Code: 123456					
Statement Date	12/31/20X1		12/31/20X2		12/31/20X3	
Months Covered	12		12		12	
Audit Method	Reviewed		Reviewed		Reviewed	
Accountant	C. Brown, CPA	(C. Brown, CPA	C	. Brown, CPA	
Analyst	KTA		KTA		KTA	
Stmt Type	Annual		Annual		Annual	
SALES / REVENUE	\$156,510	100.0	\$170,920	100.0	\$183,335	100.0
Cost of Goods Sold	87,319	55.8	99,014	57.9	111,996	61.1
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Current Income Tax	15,175	9.7	15,062	8.8	14,620	8.0
NET PROFIT	\$39,020	24.9	\$38,730	22.7	\$37,594	20.5

EBITDA Calculation:

Net Profit

- + Income Tax Expense
- + Interest Expense
- + Depreciation Expense
- = EBITDA

- ➤ Q. Is the borrower generating enough cash flow to pay all of its claims?
- Cash flow = EBITDA
- ➤ Most important claim: bank debt!



Debt Service Coverage (DSC) Ratio:

EBITDA Pre-tax Profit + Interest exp + Depreciation exp

= Debt Service Required Principal and Interest payments



- ➤ What about all other claims?
- ➤ Can they cover <u>all</u> fixed charges?
- > Taxes, Debt Service, Owners, Cap Ex
- ➤ Commonly used in loan covenants



Fixed Charge Coverage (FCC) Ratio:

EBITDA Pre-tax Profit + Interest exp + Depreciation exp

= Taxes + Debt Service + Owner Dist. + CapEx



Balance Sheet - Liquidity

- ➤ Q. How can company obtain cash?
 - ➤ Convert current assets (A/R & INV)
 - >Measure w/ Current / Quick Ratios
 - ➤ Consider quality & liquidity of assets
 - ➤ Drawing up line of credit

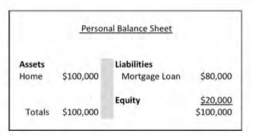




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Balance Sheet - Leverage

- ➤ Questions:
 - ➤Who owns the most risk in the agreement?
 - ➤ Do earnings support the level of debt?





Balance Sheet - Leverage

- ➤ Most common ratios:
 - ➤ Debt / Equity (Balance Sheet leverage)
 - ➤ Debt / EBITDA (Cash Flow leverage)
- ➤ Too much leverage → high risk for bank



Decision Time: Yes or No?

- ➤ Consider both qualitative & quantitative
- ➤ Numbers rarely look perfect
- ➤ Be cautious, but look for a way to do it



Key Takeaways: Module 4

- > The numbers must work
- ➤ Best predictor of future performance is past performance
- ➤ Be wary of borrower's projections



Key Takeaways: Module 4

- > Understand what statements tell us
 - ➤ Income Statement: Is the business profitable enough to cover its claims?
 - ➤ Balance Sheet: Can the business get cash, and is it owning enough of the risk?
- Look for ways to make it work



For Further Learning: Module 4

- ➤ Google Moody's MMAS spreads
 - ➤ Detailed Comprehensive Income Statement
 - Actual and %
 - ➤ Detailed Balance Sheet Actual and %
- Familiarize yourself w/ EBITDA
- ➤ Review FCC and other key ratios



Detailed Balance Sheet – Actual and %

MMAS Sample Customer (N Detailed Balance Sheet - Ac	//MASSample		iai aira	,,						ared: 17:58, 9/2 Printed in: Thou
Industry Classification: NAIC										MMAS (3
Statement Date	6/30/2001	6	/30/2002	6	3/30/2003	6	3/30/2004	6	3/30/2005	
Months Covered	12		12		12		12		12	
Audit Mthd	Unqualif'd	L	Jnqualif'd	Ĺ	Jnqualif'd	Ĺ	Jnqualif'd	·	Jnqualif'd	
Accountant	KPMG		KPMG		KPMG		KPMG		KPMG	
Analyst Stmt Typo	GJH Appual		GJH		GJH		GJH		GJH	
Stmt Type	Annual	lore Toro	Annual	v: USD Uni	Annual	Dollars	Annual		Annual	
Source Currency: USD Unito CURRENT ASSETS	ed States Doi	iais raig	jet Currenc	y. USD UIII	ited States	Dollars				
Cash	71	1.7	121	2.4	144	3.1	90	1.8	75	1.2
Accts/Notes Rec-Trade	1,424	34.0	1,744	34.9	1,669	36.0	1,842	35.9	1,698	27.2
Bad Debt Reserve (-)	54	1.3	54	1.1	64	1.4	86	1.7	90	1.4
Total Accts/Rec-Net	1,370	32.7	1,690	33.9	1,605	34.6	1,756	34.2	1,608	25.8
nventory	1,936	46.3	2,211	44.3	2,141	46.2	2,610	50.8	3,056	49.0
Prepaid Expenses	88	2.1	77	1.5	59	1.3	119	2.3	131	2.1
Topala Expenses		2.1	- ''-	1.0		1.0	110	2.0	101	2.1
OTAL CURRENT ASSETS	3,465	82.8	4,099	82.1	3,949	85.2	4,575	89.1	4,870	78.1
NON-CURRENT ASSETS										•
Property Plant &	1,644	39.3	1,885	37.8	1,922	41.5	2,011	39.2	2,957	47.4
Equipment										
Furniture, Fixtures & /ehicles	182	4.3	282	5.7	356	7.7	421	8.2	568	9.1
Gross Fixed Assets	1,826	43.6	2,167	43.4	2,278	49.1	2,432	47.4	3,525	56.5
Accumulated Deprec (-)	1,161	27.7	1,412	28.3	1,675	36.1	1,912	37.2	2,205	35.4
	, .	•								
otal Fixed Assets - Net	665	15.9	755	15.1	603	13.0	520	10.1	1,320	21.2
Cash Value Life Insurance	12	0.3	14	0.3	18	0.4	20	0.4	22	0.4
Other Assets	42	1.0	122	2.4	66	1.4	20	0.4	22	0.4
OTAL NON-CURRENT	719	17.2	891	17.9	687	14.8	560	10.9	1,364	21.9
ASSETS									.,	
TOTAL ASSETS	4,184	100.0	4,990	100.0	4,636	100.0	5,135	100.0	6,234	100.0
NUDDENTLIADULTICO										
CURRENT LIABILITIES	433	10.3	1,200	24.0	1,148	24.8	1 124	22.1	1 175	23.7
lote Payable - Bank CPLTD-Bank	433 199	4.8	226	24.0 4.5	1,140	3.1	1,134 115	2.2	1,475 169	23.7
Accounts Payable-Trade	651	4.6 15.6	832	16.7	583	12.6	980	19.1	1,139	18.3
accrued Expenses	277	6.6	236	4.7	214	4.6	222	4.3	281	4.5
ncome Taxes Payable					30	0.6		-		<u>-</u>
OTAL CURRENT	1,560	37.3	2,494	50.0	2,117	45.7	2,451	47.7	3,064	49.1
		•	·	•	·	•	•	•	•	
NON-CURRENT LIABILITIE	S 907	21 7	960	17.2	630	12.6	492	0.6	1 247	21.6
ong Term Debt	907	21.7	860	17.2	630	13.6	492	9.6	1,347	21.6
OTAL NON-CURRENT	907	21.7	860	17.2	630	13.6	492	9.6	1,347	21.6
IABILITIES										
OTAL LIABILITIES	2,467	59.0	3,354	67.2	2,747	59.3	2,943	57.3	4,411	70.8
IET WORTH										
Common Stock	17	0.4	17	0.3	17	0.4	17	0.3	17	0.3
Retained Earnings	1,700	40.6	1,619	32.4	1,872	40.4	2,175	42.4	1,806	29.0
	.,	· · · · · ·	.,		.,		_,		.,	
TOTAL NET WORTH	1,717	41.0	1,636	32.8	1,889	40.7	2,192	42.7	1,823	29.2
TOTAL LIABILITIES &	4,184	100.0	4,990	100.0	4,636	100.0	5,135	100.0	6,234	100.0
NET WORTH										
Vorking Capital	1,905	45.5	1,605	32.2	1,832	39.5	2,124	41.4	1.806	29.0

Detailed Comprehensive Income Statement – Actual and %

MMAS Sample Customer (MM Detailed Comprehensive Inco Industry Classification: NAICS	me Statemer		nd %						Amounts F	red: 17:58, Printed in: MMA
Statement Date Months Covered Audit Mthd Accountant Analyst Stmt Type	6/30/2001 12 Unqualifd KPMG GJH Annual	6	i/30/2002 12 Jnqualif'd KPMG GJH Annual		6/30/2003 12 Jnqualifd KPMG GJH Annual		6/30/2004 12 Unqualifd KPMG GJH Annual		6/30/2005 12 Unqualifd KPMG GJH Annual	
Source Currency: USD United	d States Dolla	rs Targe	t Currency:	USD Unite	ed States D	ollars				
Net Sales - Manufacturing Division	9,785	98.7	9,523	95.5	9,477	90.0	9,564	80.7	9,317	75.0
Net Sales - Catalog Division	126	1.3	445	4.5	1,058	10.0	2,284	19.3	3,102	25.0
NET SALES/REVENUE	9,911	100.0	9,968	100.0	10,535	100.0	11,848	100.0	12,419	100.0
Cost of Goods Sold Cost of Goods Sold - Depreciation	7,311 155	73.8 1.6	7,477 209	75.0 2.1	7,739 239	73.5 2.3	8,552 224	72.2 1.9	9,468 273	76.2 2.2
OTAL COST OF SALES/REV	7,466	75.3	7,686	77.1	7,978	75.7	8,776	74.1	9,741	78.4
GROSS PROFIT	2,445	24.7	2,282	22.9	2,557	24.3	3,072	25.9	2,678	21.6
SG & A Expense Depreciation	1,843 19	18.6 0.2	2,032 15	20.4	2,114 13	20.1 0.1	2,454 17	20.7	2,755 21	22.2 0.2
OTAL OPERATING EXPENSE	1,862	18.8	2,047	20.5	2,127	20.2	2,471	20.9	2,776	22.4
NET OPERATING PROFIT	583	5.9	235	2.4	430	4.1	601	5.1	(98)	(8.0)
Interest Expense (-) Other Income Gain(Loss) on Asset Sale	68 14 42	0.7 0.1 0.4	126 46 2	1.3 0.5	147 47 -	1.4 0.4 -	153 32 13	1.3 0.3 0.1	306 35	2.5 0.3
TOTAL OTHER NCOME(EXP)	(12)	(0.1)	(78)	(8.0)	(100)	(0.9)	(108)	(0.9)	(271)	(2.2)
PROFIT BEFORE TAXES	571	5.8	157	1.6	330	3.1	493	4.2	(369)	(3.0)
Current Income Tax	122	1.2	31	0.3	77	0.7	144	1.2	-	
NET PROFIT	449	4.5	126	1.3	253	2.4	349	2.9	(369)	(3.0)
EBIT EBITDA EBIDA	639 813 691	6.4 8.2 7.0	283 507 476	2.8 5.1 4.8	477 729 652	4.5 6.9 6.2	646 887 743	5.5 7.5 6.3	(63) 231 231	(0.5) 1.9 1.9
COMPREHENSIVE INCOME		4.5	126	1.3	253	2.4	349	2.9	(369)	(3.0)
Dividends - Common Adj to Retained Earnings	(27) (40)		(207)		-		(46)		· -	

Detailed Reconciliations

MMAS Sample Customer (MMASSample)
Detailed Reconciliations
Industry Classification: NAICS Code: 315228

Statement Date	6/30/2001	6/30/2002	6/30/2003	6/30/2004	6/30/2005						
Months Covered	12	12	12	12	12						
Analyst Stmt Type	GJH Annual	GJH Annual	GJH Annual	GJH	GJH						
Strit Type	Alliluai	Alliluai	Alliuai	Annual	Annual						
Reconciliation of Retained Earnings											
BEGINNING RETAINED EARNINGS.											
AS PREVIOUSLY REPORTED		1,700	1,619	1,872	2,175						
7.6	-	.,. 00	.,	.,0.2	2,						
BEG RET. EARNINGS, RESTATED		1,700	1,619	1,872	2,175						
Net Profit		126	253	349	(369)						
Dividends - Common		(207)	-	(46)	. ,						
ENDING RETAINED EARNINGS		1,619	1,872	2,175	1,806						
Re	conciliation	of Net Wort	h								
BEGINNING NET WORTH		1,717	1,636	1,889	2,192						
Net Profit		126	253	349	(369)						
Div & Withdrawals-Cash		(207)	4 000	(46)	4 000						
ACTUAL ENDING NET WORTH INCR(DECR) IN NET WORTH		1,636 (81)	1,889 253	2,192 303	1,823						
INCR(DECR) IN NET WORTH		(81)	203	303	(369)						
Recor	nciliation of	Working Ca	pital								
BEGINNING WORKING CAPITAL		1,905	1,605	1,832	2,124						
Decrease(Increase) in Non-Current A	ssets:										
Total Fixed Assets-Net		(90)	152	83	(800)						
Cash Value Life Insurance		(2)	(4)	(2)	(2)						
Other Assets	-1-11141	(80)	56	46	(2)						
Increase(Decrease) in Non-Current Li	abilities:	(47)	(220)	(420)	055						
Long Term Debt Increase(Decrease) in Net Worth		(47) (81)	(230) 253	(138) 303	855 (369)						
ENDING WORKING CAPITAL		1,605	1,832	2,124	1,806						
ENDING WORKING CAPITAL		1,005	1,032	2,124	1,000						

Prepared: 17:58, 9/22/2005 Amounts Printed in: Thousands MMAS (3.1.6.0)

Detailed Ratios

MMAS Sample Customer (MMASSample)
Detailed Ratios
Industry Classification: NAICS Code: 315228
Statement Date 6/30

Prepared: 17:58, 9/22/2005 Amounts Printed in: Thousands MMAS (3.1.6.0)

Industry Classification: NAICS Code: 315 Statement Date	228 6/30/2001	6/30/2002	6/30/2003	6/30/2004	6/30/2005
Months Covered	12	12	12	12	12
Analyst Stmt Type	GJH Annual	GJH Annual	GJH Annual	GJH Annual	GJH Annual
Cunt Type	Ailiuui	Ailitaai	Ailliaai	Ailliaai	Aimaai
LIQUIDITY Working Conital	4.005	4.605	4 000	0.404	1 000
Working Capital Quick Ratio	1,905 0.92	1,605 0.73	1,832 0.83	2,124 0.75	1,806 0.55
Current Ratio	2.22	1.64	1.87	1.87	1.59
Net Sales/Working Capital	5.20	6.21	5.75	5.58	6.88
LEVERAGE					
Net Worth-Actual	1,717	1,636	1,889	2,192	1,823
Tang Net Worth-Actual Eff Tang Net Worth-Actual	1,717 1,717	1,636 1,636	1,889 1,889	2,192 2,192	1,823 1,823
Debt/Worth	1.44	2.05	1.45	1.34	2.42
Debt/Tang Worth	1.44	2.05	1.45	1.34	2.42
Debt Less Sub Debt-Liability/Eff Tg Wth	1.44	2.05	1.45	1.34	2.42
Borrowed Funds/Eff Tg Worth LT Debt/Net Fixed Assets	0.90 1.66	1.40 1.44	1.02 1.28	0.79 1.17	1.64 1.15
Total Liabilities/Total Assets	0.59	0.67	0.59	0.57	0.71
COVERAGE					
Interest Coverage	9.40	2.25	3.24	4.22	(0.21)
Net Income+Depr+Amort-Divs/CPLTD	2.99	0.63	3.56	4.73	(0.44)
Net Income+Depr+Amort-Divs/CPLTD pp UCA Cash Flow Coverage		0.72 0.05	2.23 2.02	3.83 1.35	(0.65) 0.29
UCA Cash Flow/CPLTD pp		0.05	1.57	1.25	0.29
EBITDA/Interest Exp+CPLTD	3.04	1.44	2.52	3.31	0.49
EBITDA/Interest Exp+CPLTD pp	040	1.56	1.95	3.01	0.55
EBITDA EBIDA	813 691	507 476	729 652	887 743	231 231
Fixed Charge Coverage	3.04	1.44	2.52	3.31	0.49
PROFITABILITY (%)					
Return on Assets	10.73	2.53	5.46	6.80	(5.92)
Return on Equity	26.15	7.70	13.39	15.92	(20.24)
Gross Margin Gross Margin (plus Depr) %	24.67 26.23	22.89 24.99	24.27 26.54	25.93 27.82	21.56 23.76
Operating Expense %	18.79	20.54	20.19	20.86	22.35
Operating Expense (excl Depr) %	18.60	20.39	20.07	20.71	22.18
Operating Profit Margin (plus Dopr) 9/	5.88	2.36	4.08	5.07	(0.79)
Operating Profit Margin (plus Depr) % Net Margin	7.64 4.53	4.60 1.26	6.47 2.40	7.11 2.95	1.58 (2.97)
Dividend Payout Rate	6.01	164.29	-	13.18	(2.01)
Effective Tax Rate	21.37	19.75	23.33	29.21	-
ACTIVITY					
Gross Accounts Receivable Days	52.44	63.86	57.82	56.75	49.90
Net Accounts Receivable Days Inventory Days on Hand	50.45 94.65	61.88 105.00	55.61 97.95	54.10 108.55	47.26 114.51
Inventory Days on Hand (excl Depr)	96.65	107.93	100.98	111.39	117.81
Accounts Payable Days	31.83	39.51	26.67	40.76	42.68
Accounts Payable Days (excl Depr) Net Sales/Total Assets	32.50 2.37	40.62 2.00	27.50 2.27	41.83 2.31	43.91 1.99
Net Sales/Net Worth	5.77	6.09	5.58	5.41	6.81
Net Sales/Net Fixed Assets	14.90	13.20	17.47	22.78	9.41
Profit Before Taxes/Total Assets (%)	13.65	3.15	7.12	9.60	(5.92)
GROWTH (%)			,		<u>.</u>
Total Assets Growth Total Liabilities Growth		19.26 35.95	(7.09) (18.10)	10.76 7.14	21.40 49.88
Net Worth Growth		(4.72)	15.46	16.04	(16.83)
Net Sales Growth		0.58	5.69	12.46	4.82
Operating Profit Growth		(59.69)	82.98	39.77	N/A
Net Profit Growth Sustainable Growth	32.59	(71.94) (4.72)	100.79 15.46	37.94 16.04	N/A (16.83)
	02.00	(=)			()

Summary UCA Cash Flow

MMAS Sample Customer (MMASSample)
Summary UCA Cash Flow
Industry Classification: NAICS Code: 31522

Industry Classification: NAICS Code: 315228 Statement Date 6/30/2001 6/30/2002 6/30/2003 6/30/2004 6/30/2005 Months Covered 12 12 12 12 12 Analyst GJH GJH GJH GJH GJH Stmt Type Annual **Annual** Annual Annual Annual **Net Sales** 9,968 10,535 11,848 12,419 Chg in Accts/Notes Rec-Trade(Net) (320)85 (151)148 Cash Collected From Sales 9,648 10,620 11,697 12.567 Cost of Sales/Revenues (7,477)(7,739)(8,552)(9,468)Chg in Inventories (275)70 (469)(446)Chg in Accts Payable-Trade 181 (249)397 159 Cash Paid To Suppliers (7,571)(7,918)(8,624)(9,755)CASH FROM TRADING ACTIVITIES 2,077 2,812 2,702 3,073 S,G&A Expense(Less Non-Cash Exp) (2,032)(2,114)(2,454)(2,755)Chg in Prepaids/Deferreds (12) 18 (60)11 Chg in Accruals & Other Pay (22)(41)59 Cash Paid for Operating Costs (2,062)(2,118)(2,506)(2,708)**CASH AFTER OPERATIONS** 15 584 567 104 Other Income (Expense) 46 47 32 35 Taxes - Paid in Cash (31)(47)(174)15 (142) Other Income (Expense) & Taxes Paid 35 NET CASH AFTER OPERATIONS 30 584 425 139 (147) (126)(153)(306)Interest Expense Dividends - Paid in Cash (207)(46)Cash Paid for Dividends & Interest (333)(147)(199)(306)**NET CASH INCOME** 437 (303)226 (167)Current Portion Long Term Debt (199)(226)(142)(115)CASH AFTER DEBT AMORTIZATION (502)211 84 (282)(145)Chg in Net Fixed Assets (100)(1,094)(312)Chg in Investments (82)52 (4) Cash Paid for Plant and Investments (394)(48) (101)(1,098)FINANCING SURPLUS (REQMNTS) (896)163 (17)(1,380)Chg in ST Loans/Other Payables 767 (52)(14)341 Chg in LT & Sub Debt 179 (88)1,024 (1<u>40)</u> Total External Financing 946 (37)1,365 CASH AFTER FINANCING 50 23 (54)(15)144 Add:Beginning Cash & Equivalents 71 121 9Ó Prepared: 17:58, 9/22/2005 Amounts Printed in: Thousands MMAS (3.1.6.0)

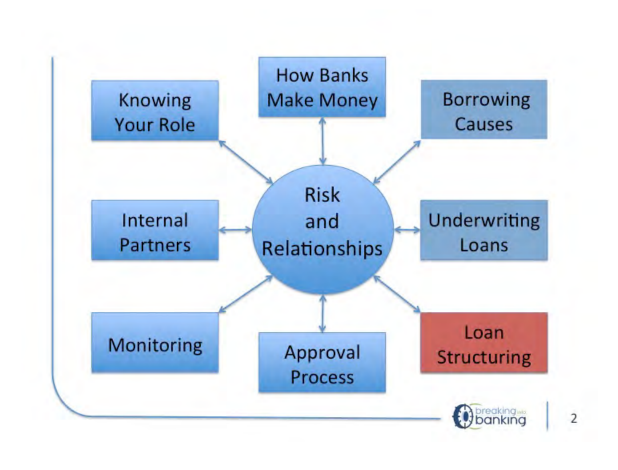
ENDING CASH & EQUIVALENTS

121

144

90





Key Concepts in Module 5:

- ➤ Underwriting flows into loan structure
- > Tenor and amortization
- ➤ Types of loan facilities
- ➤ How loan pricing really works



Tenor and Amortization

- ➤ Maturity: <u>date</u> by which all principal must be repaid
- ➤ Tenor: amount of time left before loan must be repaid (until its maturity date)
- ➤ Amortization: repayment of principal
- > Tenor & amortization can be the same



Types of Loan Facilities

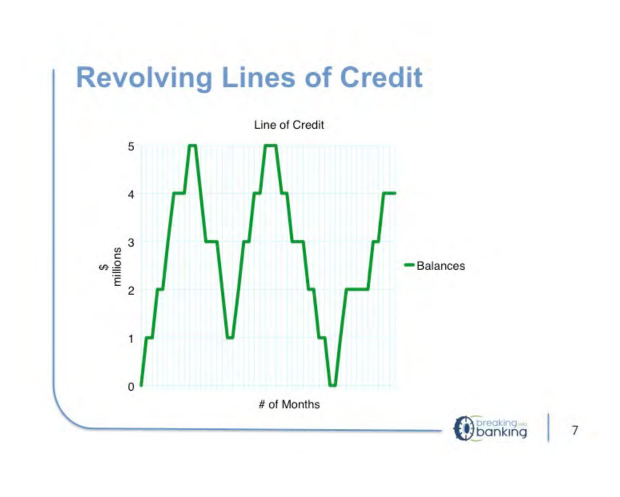
- >Lines of credit
- ➤ Term and mortgage loans
- > Multi-draw notes
- ➤ Bridge loans
- > Letters of Credit



Revolving Lines of Credit

- ➤ Draw and repayment feature
- ➤ Only borrow amount needed today
- Interest only, principal at maturity
- ➤ Demand (non-contractual) vs. committed
- ➤ Some feature a borrowing base formula

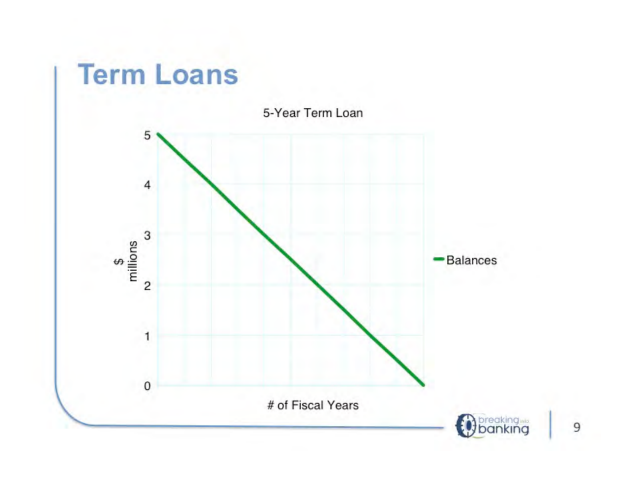




Term Loans

- ➤ Similar to car / home mortgage loan
- >100% of funds disbursed at closing
- ➤ Periodic payments of principal & interest
 - ➤ Mortgage-style (P&I)
 - ➤ Level principal (P+I)
- > Borrower cannot draw more funds

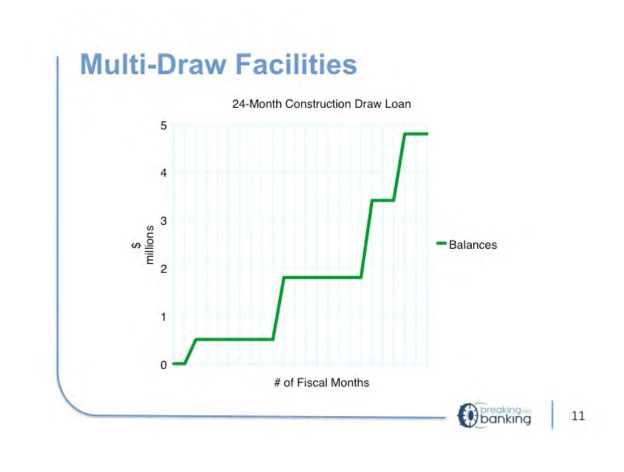




Multi-Draw Facilities

- Funds disbursed in chunks over a finite period of time
- >Amount needed may be uncertain
- ➤ Construction or pieces of equipment
- > Frequently converted to term loan

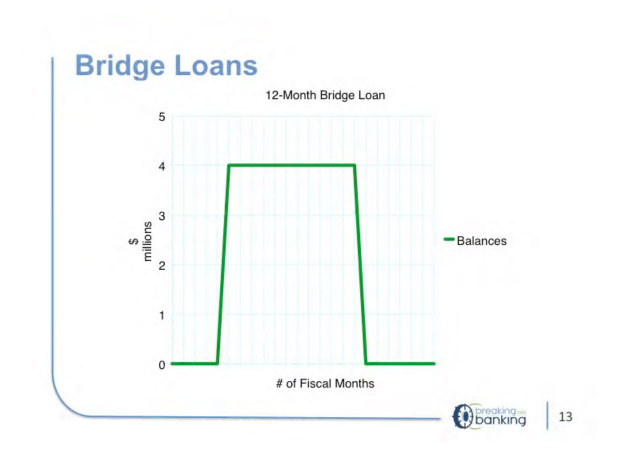




Bridge Loans

- ➤ Temporary need of funds until...
- >100% of funds disbursed at closing
- ➤ Interest only then all principal at maturity
- ➤ Typically paid off by a "liquidity event"
 - ➤ Sometimes higher pricing & fees





Facility Types Impacts Risk

- ➤ Bridge loan to buy equipment?
- ➤ Term loan for working capital?



Letters of Credit

- ➤ Provide assurance to seller that it will get paid if buyer defaults
- ➤ Standby L/C not typically drawn
- ➤ Import (Trade) L/C designed to be drawn on



Loan Pricing

- ➤ Banks make \$ from interest rate spread
- ➤ Rate = (Index) + (Spread)
 - ➤ Index for floating: Prime or LIBOR
 - >Index for fixed: Bank's COF
- ➤ Every basis point matters
 - ➤ 5 bps x \$100 billion = \$50 million incremental profit





Loan Pricing

- > Based on risk of borrower
- ➤ Competitive (market) pressure
- Fee income can compensate for lower spread
- ➤ Some risks are simply too high to price



Paperwork, Paperwork

- ➤ Promissory Note:
 - ➤ Legal Names of Lender and Borrower
 - **≻**Amount
 - ➤ Pricing (Index and spread)
 - >Tenor and Amortization
 - ➤ Signatures



Key Takeaways: Module 5

- Know the difference between tenor and amortization and how they impact risk
- Understand how the choice of facility type affects the bank's risk
- Pricing is negotiable and must meet bank's and market's hurdles



For Further Learning: Module 5

- Find out if your bank's lines of credit have demand features or maturity dates
- Find facility type, amortization, and pricing in an actual promissory note for one of your bank's customers



Line of Credit **Facility Type** Mulit-Draw Mortgage Bridge Term Construction or multiple Purchase distressed real estate to rehab or sell pieces of equipment Real Estate purchase Piece of Equipment **Borrowing Need Working Capital** 100% up front (at closing) 100% up front | bridging period, then full (at closing) | principal In large chunks during limited Multiple times 100% up front as needed by time period (at closing) borrower Interest only during Monthly payments Monthly payments of P&I or P+I monthly payments Interest only during demand / maturity draw period, then Interest monthly, of P&I or P+I of P&I or P+I principal on at maturity Cash flow from operations N/A during draw period, (sale of large asset) or over many years OR long-term financing or rent payments over many years from operations from operations Liquidity event then cash flow rent payments Conversion of INV and A/R Cash flow tenant's Source to cash only during draw unlimited # of times period Yes -Yes -No N_o No

Facility Types

Typical

When Funds

Disbursed

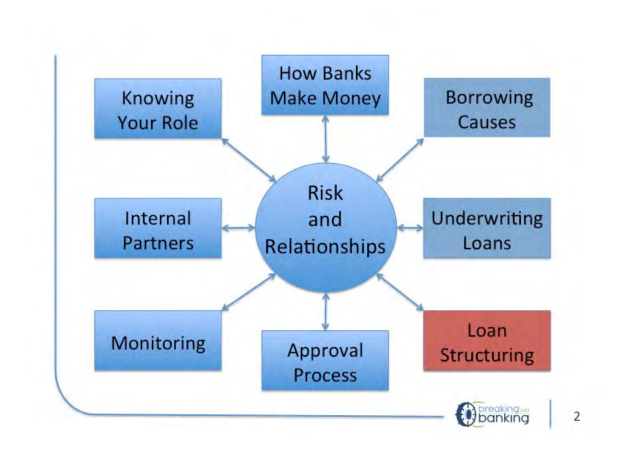
Amortization

Repayment

Re-draw? Able to

Loan Balances Graph of





Key Concepts in Module 6:

- ➤ Sources of Repayment
- ➤ Tools to mitigate risk
 - **≻**Collateral
 - ➤ Guarantees
 - **≻**Covenants



Sources of Repayment

- ➤ Varies based on need and facility type
 - >Amortizing loans: cash flow from operations
 - Line of credit: conversion of trading assets
 - ➤ Bridge / Bullet loans: liquidity event
- Mitigation tools are typically not primary sources



Collateral

- ➤ Backup plan in case primary source fails
- ➤ "Liquidation of collateral" is a common secondary source of repayment (SSOR)
- ➤ Only CASH repays loans
- ➤ Often secured by the asset financed



Collateral - Where is it?

- ➤ Do you know its location?
- > Centralized or scattered?
- > Cost to find and collect it?





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Collateral - How liquid is it?

- ➤ How quickly / simply converted to cash?
- ➤ Self-liquidating or not?
- > Proceeds if sold at auction?
 - Less than Fair Market Value (FMV)
 - ➤ Orderly Liquidation Value (OLV)
 - ➤ Forced Liquidation Value (FLV)



Collateral - How marketable is it?

- ➤ If borrower couldn't sell it, can the bank do any better?
- ➤ Is the bank *legally allowed* to sell it?
- ➤ Reputational risk of foreclosure



Collateral

- ➤ Secured is still preferred
- ➤ Unsecured (uncommon)
- > Under-secured



Guarantees

- ➤ Can right-size the borrower's risk
- ➤ "Skin in the game"
- ➤ If money leaves the room, at least keep it in the house
- ➤ Highlights importance of relationship





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Guarantees

- ➤ Very common in middle market deals
- ➤ Personal or parent
- > "Joint & several"
- ➤ Unlimited (full) vs. limited (\$ or %)
- > Releases
- ➤ Springing



Loan Covenants

- ➤ An agreement between two parties
- ➤ "Quid pro quo" = something for something
- > Breach is an event of default
 - ➤ Red flags early warning sign
 - > Fee income for waiver
- ➤ NOT a source of repayment



Loan Covenants

- ➤ What matters most to bank?
 - ➤ Coverage, liquidity, leverage
- ➤ So we covenant on those things
 - >FCC ratio ≥ 1.2x
 - ➤ Borrowing base (formula)
 - ➤ Debt / TNW or Debt / EBITDA ≤ 3x



Negotiation and Paperwork

- >Who decides the structure?
 - ➤ Both parties
 - ➤ The market
 - ➤ Relationship!
- ➤ Loan agreement



The 6 C's of Credit

Conditions:	Qualitative factors impacting a borrower's financial performance Do the borrower's non-financial indicators predict success?
Character:	Borrower's intent and willingness to honor the loan agreement Do you trust your borrower?
Capital:	Borrower's equity or willingness to share in the risk Does the borrower have "skin in the game?"
Capacity:	Sufficiency of borrower's cash flow to service its obligations Are the borrower's coverage ratios acceptable?
Collateral:	Bank's backup plan if borrower cannot repay its loan Will the borrower pledge its assets to make the bank whole?
Competition:	Banks must be disciplined and guard against overaggressive structure What are other banks in the market offering to customers?

Key Takeaways: Module 6

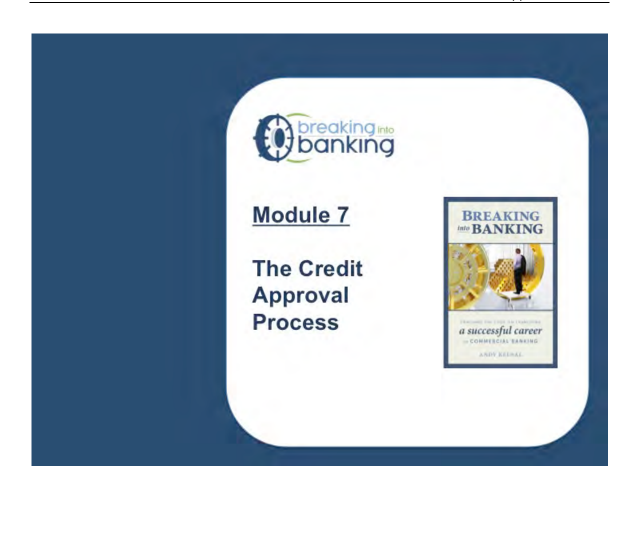
- ➤ Structure around sources of repayment
- ➤ Think of the funds lent as your own
- ➤ Get dibs secure with collateral
- ➤ Require "skin in the game" via guarantee
- ➤ Covenants help but don't repay loans

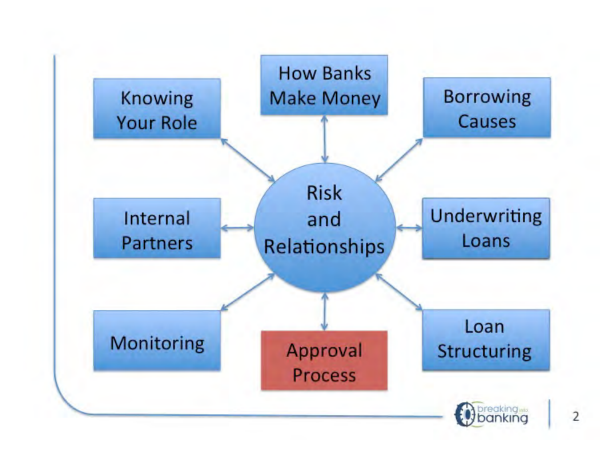


For Further Learning: Module 6

- ➤ On a limited guarantee, would the bank prefer \$ amount or percentage? Why?
- ➤ Ask at your bank about the *enforceability* of loan covenants
 - >Lender, attorney, workout specialist
- Find risk mitigants in a Loan Agreement







Key Concepts in Module 7:

- ➤ Approval is culmination of negotiations and everything we've learned so far
- Credit approval is part of a multiple-step process that can take a long time
- ➤ Life of a loan (using flow chart)



Credit Approval Process Flow Chart

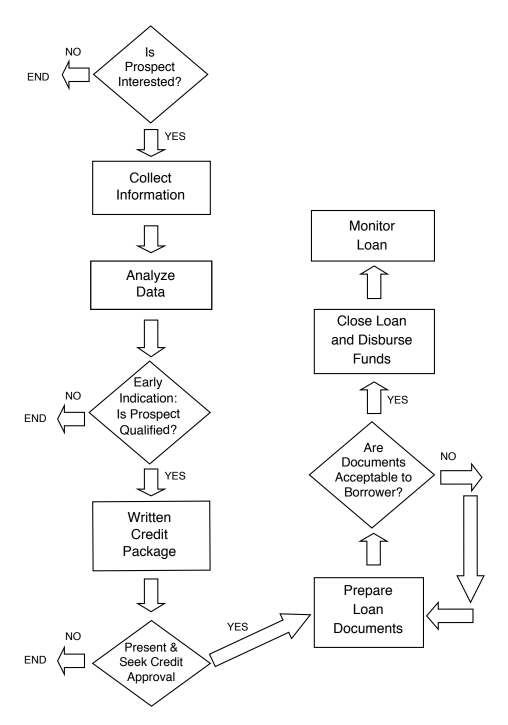


Figure 7.1

Life of a Loan

- ➤ Pre-selection What does a good prospect look like to your bank?
- ➤ Intro → mutual interest → courtship
- ➤ Why change?
 - ➤ Change of Relationship Manager
 - Outgrowing capabilities of current bank
 - Exit (don't be the "greater fool")





Collect and Analyze Data

- ➤ Collect data
- ➤ Early assessment of interest and risks
- ➤ Qualitative & Quantitative analysis
- ➤ If "yes," then begin to document:
 - ➤ Risks & mitigants
 - ➤ Narrative about borrower & industry





Paperwork, Paperwork

- ➤ Seek approval w/ written credit package:
 - ➤ Borrower's company background
 - ➤ Request(s)
 - ➤ Pro forma total credit exposure
 - > Details of facilities
 - ➤ Risks and mitigants



Paperwork, Paperwork

- > Who are the document's end-users?
 - ➤ Signer (Approver)
 - ➤ Document Preparation team
 - ► Loan Review
 - ➤ Regulators
 - ➤ Subsequent analysts





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Seeking Approval

- ➤ Presenting the request
 - ➤ Written and oral
 - ➤ Know your audience
 - ➤ Simply looking for "yes" (stop talking)
- >RM must "sell" the structure twice





Loan Documents

- ➤ Promissory Note & Loan Agreement
- ➤ Internal or external (law firm)
- Must be accepted by both parties
 - ➤ One final chance for negotiation







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Left at the Altar

- ➤ Not all prospective deals come to fruition
- ➤ Bank's underwriters may decide "No"
 - ➤ Borrower not creditworthy
 - >Exposure or concentration too high
- Prospect may choose another (or stay at incumbent) bank



Closing (Commencement) Box 9

- ➤ The long (?) process finally concludes with loan closing (wedding day)
- Funds are disbursed (if applicable)
- ➤ But your work is far from over....
 - ➤ Monitoring (the marriage!) → Module 8....box 10



Key Takeaways: Module 7

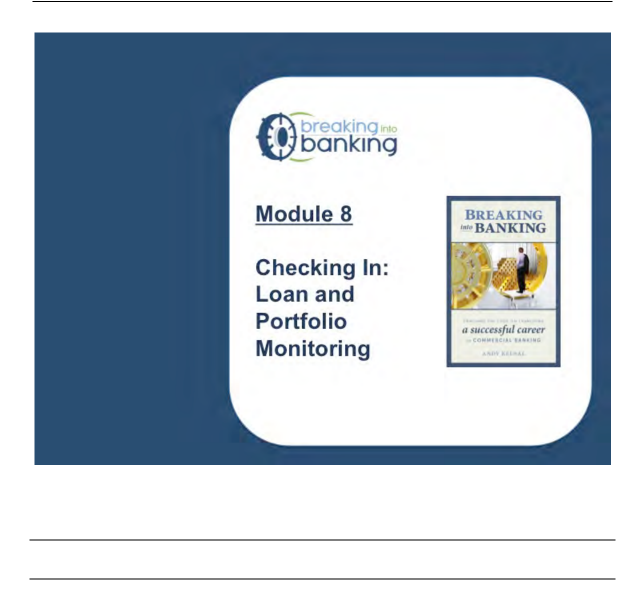
- ➤ Approval process is typically long
- ➤ Oral & written presentation skills
- ➤ Not all loan requests are approved



For Further Learning: Module 7

- Improve your business writing skills
- ➤ Read a credit document at your bank
- ➤ Observe a credit presentation





Key Concepts in Module 8:

- ➤ How & why banks monitor existing loans
- ➤ "Expected Loss" and why it matters
- ➤ How loans are graded
- ➤ Non-performing assets
- Stepping back to examine the entire loan portfolio



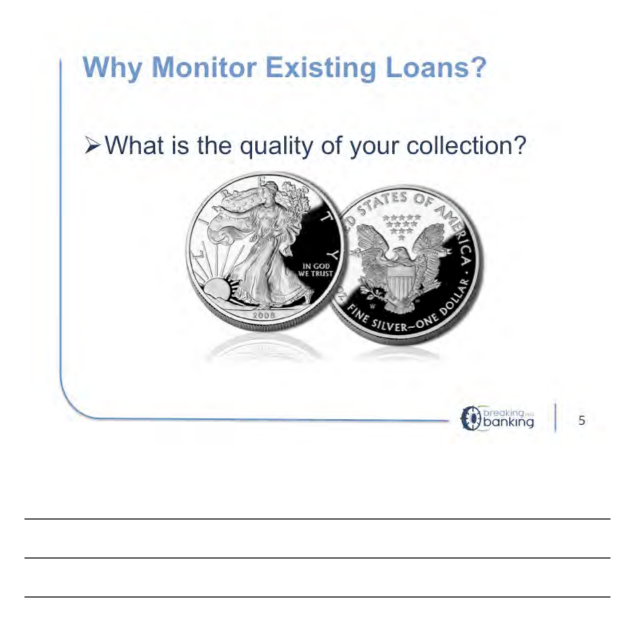
Why Monitor Existing Loans?

➤ Banking is about risk and relationships

RISK = The possibility of something bad or dangerous happening





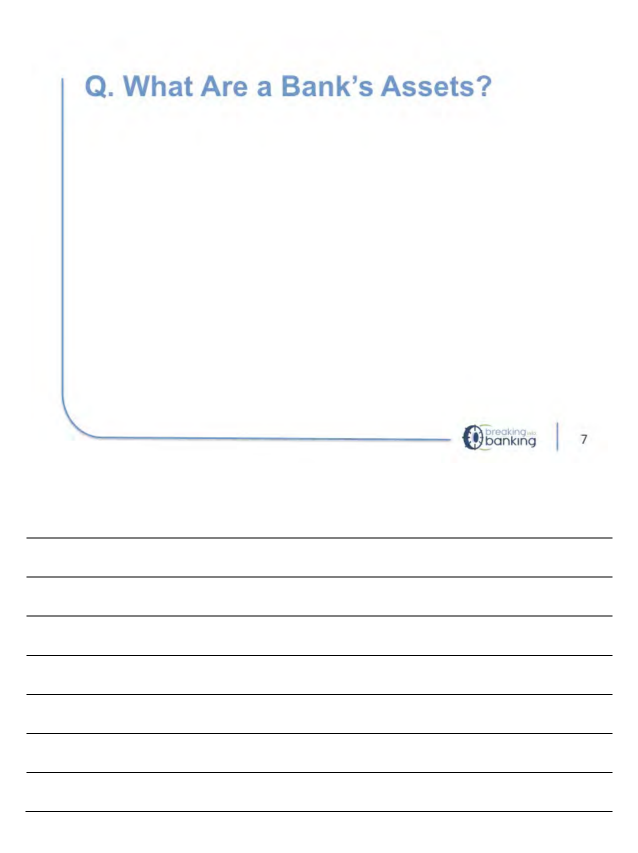


Q. What Do Businesses Collect?

A. Assets (to generate cash flow)







Q. What Are a Bank's Assets?

A. Loans

(Because loans generate <u>interest income</u> for the bank)



Tools for Monitoring Loans

- > Annual reviews
- ➤ Covenant compliance certificates
- > Re-assess collateral values
 - ➤ Borrowing base certificates
 - Field exams (collateral audits)
 - ➤ Appraisals (equipment and real estate)



Covenant Compliance Certificates

Corinne's Confections, Inc.

Loan Covenant Compliance As of 12/31/20XX

Ratio of *Total Liabilities to Tangible Net Worth* must not exceed 3.0x at the end of any fiscal year (tested annually beginning 12/31/XX)

Total Liabilities = \$2,340,655 Tangible Net Worth = \$1,400,722 Ratio = 2,340,655 / 1,400,722 = 1.67x

Result: In Compliance



Borrowing Base Certificates Borrowing Base Certificate Accounts Receivable Inventory Total Collateral as of: 12/31/20XX \$8,000,000 \$20,000,000 \$12,000,000 Less Ineligible Accounts as of: 12/31/20XX \$1,500,000 \$3,500,000 \$5,000,000 Eligible Collateral \$15,000,000 \$6,500,000 \$8,500,000 Rate of Advance: 80% 50% Net Collateral \$5,200,000 \$4,250,000 \$9,450,000 Line of Credit Limit: 11,000,000 Less Line Balance as of: 12/31/20XX \$6,250,000 Net Availability as of: 12/31/20XX \$3,200,000



\$3,200,000			12/31/20XX	Net Availability as of:
\$ 200			12/21/2000	
\$6,250,000			12/31/20XX	Less Line Balance as of:
11,000,000				Line of Credit Limit:
\$9,450,000	\$4,250,000	\$5,200,000		Net Collateral
	50%	80%		Rate of Advance:
\$15,000,000	\$8,500,000	\$6,500,000		Eligible Collateral
\$5,000,000	\$3,500,000	\$1,500,000	12/31/20XX	Less Ineligible Accounts as of: 12/31/20XX
\$20,000,000	\$12,000,000	\$8,000,000	12/31/20XX	Collateral as of:
<u>Total</u>	Inventory	<u>Accounts</u> Receivable		
		Certificate	Borrowing Base Certificate	

Tools for Monitoring Loans

- >Annual Reviews
- ➤ Covenant compliance certificates
- > Re-assess collateral values
 - ➤ Borrowing base certificates
 - Field exams (collateral audits)
 - >Appraisals (equipment and real estate)



Expected Loss

- ➤ Probability of Default
- ➤ Loss Given Default (LGD)
- ➤ What does "expected loss" tell us?





Grading Loans

- Asset quality based on expected performance
- Regulatory grades
 - Pass / Watch
 - ➤ Special Mention "potential weaknesses"
 - ➤ Substandard "well-defined weakness"
 - ➤ Doubtful full collection is "highly questionable"
 - ➤ Loss considered "uncollectible"
- ➤ Non-performing assets



Grading Loans

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Special mention (SM)

"A special mention asset has potential weaknesses that deserve management's close attention. If left uncorrected, these potential weaknesses may result in deterioration of the repayment prospects for the asset or in the institution's credit position at some future date. Special mention assets are not adversely classified and do not expose an institution to sufficient risk to warrant adverse classification."

Substandard

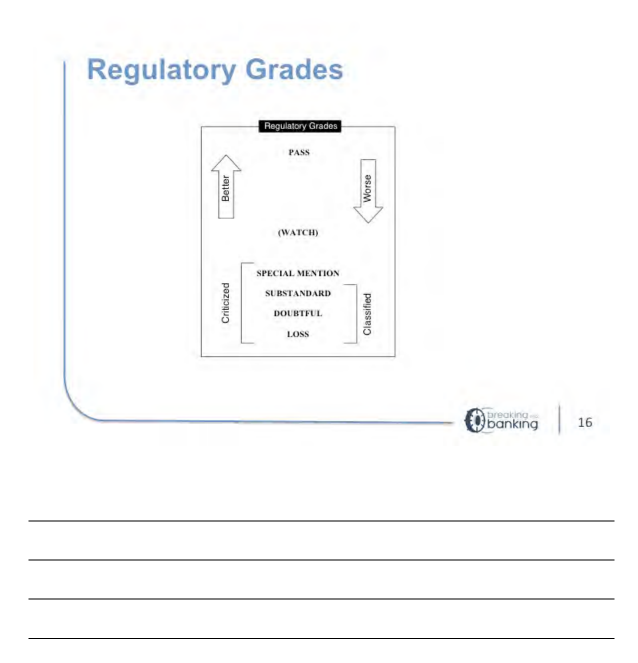
"A substandard asset is inadequately protected by the current sound worth and paying capacity of the obligor or of the collateral pledged, if any. Assets so classified must have a well-defined weakness, or weaknesses, that jeopardize the liquidation of the debt. They are characterized by the distinct possibility that the bank will sustain some loss if the deficiencies are not corrected."

Doubtful

"An asset classified doubtful has all the weaknesses inherent in one classified substandard with the added characteristic that the weaknesses make collection or liquidation in full, on the basis of currently existing facts, conditions, and values, highly questionable and improbable."

Loss

"Assets classified loss are considered uncollectible and of such little value that their continuance as bankable assets is not warranted. This classification does not mean that the asset has absolutely no recovery or salvage value, but rather that it is not practical or desirable to defer writing off this basically worthless asset even though partial recovery may be effected in the future."



Grading Loans

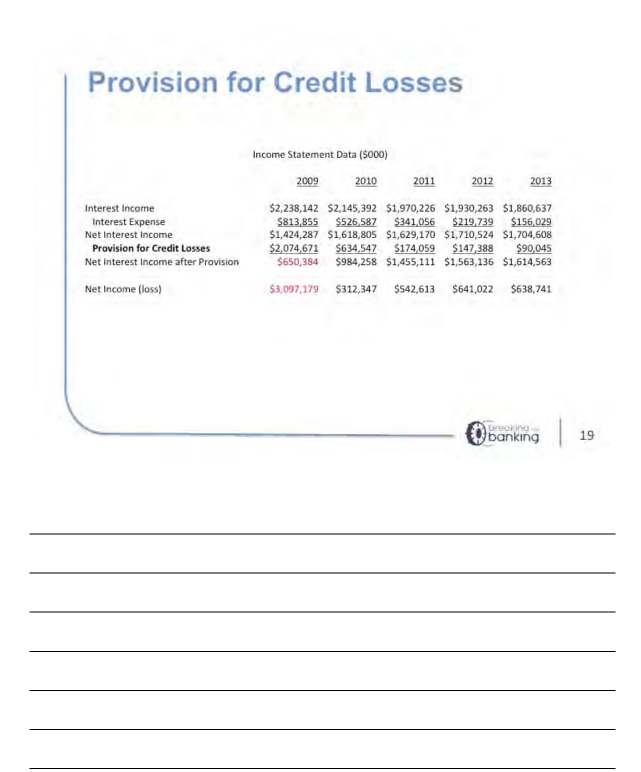
- ➤ Asset quality based on expected performance
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 - ➤ Special Mention "potential weaknesses"
 - ➤ Substandard "well-defined weakness"
 - > Doubtful full collection is "highly questionable"
 - ➤ Loss considered "uncollectible"
- Non-performing assets



Monitoring at the Portfolio Level

- > Metrics and trends
 - ➤ Criticized, Classified, NPA as a % of total portfolio
 - > Examine trends over time
- ➤ Provision for loan losses





Income Statement Data (\$000)

Net Income (loss)	Interest Income Interest Expense Net Interest Income Provision for Credit Losses Net Interest Income after Provision	
\$3,097,179	\$2,238,142 \$813,855 \$1,424,287 \$2,074,671 \$650,384	2009
\$312,347	2 \$2,145,392 5 \$526,587 7 \$1,618,805 1 \$634,547 4 \$984,258	<u>2010</u>
\$542,613	\$1,970,22 \$341,05 \$1,629,11 \$174,05 \$1,455,12	<u>2011</u>
\$641,022	\$1,930,263 \$219,739 \$1,710,524 \$147,388 \$1,563,136	2012
\$638,741	26 \$1,930,263 \$1,860,637 <u>56</u> \$219,739 \$156,029 <u>70</u> \$1,710,524 \$1,704,608 <u>59</u> \$147,388 \$90,045 <u>11</u> \$1,563,136 \$1,614,563	<u>2013</u>

Key Takeaways: Module 8

- ➤ Relationships require staying in touch
- > Tools to help you "trust, but verify"
- Expected Loss and loan loss provisions
- ➤ Regulatory grades
 - Pass, Watch, Special Mention, Substandard, Doubtful, Loss
 - ➤ Criticized / Classified
- ➤ Non-performing assets

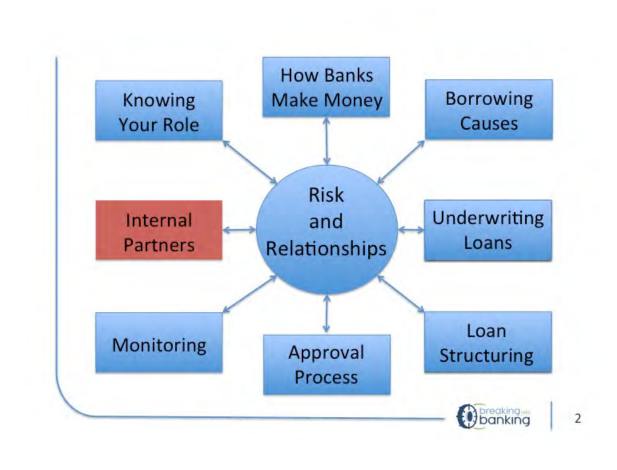


For Further Learning: Module 8

- Find 10-K from a bank and read the discussion about its credit quality (credit risk and Provision for Credit Losses)
 - > Look for specific reference to the bank's level of NPAs
- Read definitions of regulatory grades
 - ➤ Comptroller's Handbook at www.occ.gov/publications
 - Definitions are under "Rating Credit Risk"







Key Concepts in Module 9:

- ➤ Building internal relationships is critical
- ➤ Non-"banking" departments
- ➤ Overview of a dozen related groups



They Work at a Bank, but...

- ➤ Human Resources (people)
- ➤ Information Technology (computers)
- Accounting (bookkeeping)
- ➤ Marketing (advertising / promotion)
- ➤ Communications (public relations)
- Facilities (buildings and space)



Retail

- > The face of the bank
- ➤ Branch network & ATMs
- ➤ Personal Bankers
- ➤ Consumer mortgages
- ➤ Home equity lines of credit





Credit Administration

- ➤ Approvers of credit requests
- ➤ Senior credit officers power of the pen
- ➤ Underwriters
- ➤ Portfolio Managers
- ➤ Credit Analysts





Commercial Lending

- ➤ Relationship Managers (quarterback)
- ➤ aka "lenders," "bankers," "the line," or "business development officers" (BDOs)
- ➤ Generalists ("C&I") vs. specialists
- ➤ Large Corporate, Middle Market, Business Banking, start-up (SBA)



Commercial Lending

➤ Focused on networking and prospecting





Commercial Real Estate

- ➤ Requires expertise due to complexity
- ➤ Office / Retail / Multi-family / Health Care
- ➤ Appraisal / valuation
- ➤ Construction risk
- > Environmental issues



Commercial Real Estate - Office





Commercial Real Estate - Apartment



breaking



Equipment Leasing

- ➤ Financing Capital Expenditures
- ➤ Renting vs. buying
- ➤ Tax advantages for borrowing customer
- ➤ Frequently offer 100% financing



Collateral Services

- >aka "Field Exam" or "Secured Credit"
- ➤ Verifying value of A/R and Inventory
- ➤ Accounting background helpful
- ➤ Early detection of problem loans
- ➤ Specialty auto dealer "floorplan"





Special Loans

- >aka "Workout" or "Problem Assets"
- ➤ Rehab specialists criticized assets
- ➤ No crying over spilled milk
- ➤ Exit or liquidation when necessary





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Loan Review

- > aka "Credit Review"
- > Independent internal audit function
- ➤ Conduct periodic exams related to:
 - >Adherence to credit policies
 - >Appropriate and timely risk grading
 - >Approval process / credit authority
- Findings go to Board, CPAs, regulators



Private Banking

- ➤aka "Wealth" or "Private Client Group"
- ➤ Servicing "certified rich people"
- ➤ Credit needs
- >Investment advice
- ➤ Asset management
- >Trusts



Treasury Management

- ➤aka "Cash Management"
- ➤ Offer fee-generating products
 - ➤ Automated Clearing House (ACH)
 - ➤ "Auto-sweep" on lines of credit
 - ➤ Wholesale Lockbox
 - ➤ Remote Deposit Capture (RDC)



Legal

- ➤ Banks sue and get sued by customers
- > Assistance w/ loan documentation
 - >Internal document preparation
 - ➤ Coordinating w/ other law firms (external)



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Government Regulators

- ➤ Increased presence since 2008
- ➤ Office of Comptroller of Currency (OCC)
- ➤ Federal Reserve System (Fed)
- ➤ Federal Deposit Insurance Corp. (FDIC)





Key Takeaways: Module 9

- Complexity of commercial banking requires you to know a little about a lot
- ➤ It's what you know and who you know
- ➤ Credit / Lending relationship is critical



For Further Learning: Module 9

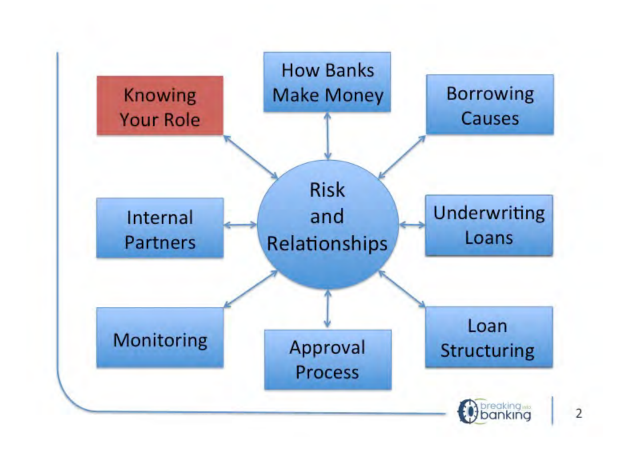
- Learn the names for each of these groups at your bank
- Make a friend in each department who can be a resource for answering your questions



Who They Are and What They Do

Credit Administration	Approving the risks
Lending	Winning new customers
Commercial Real Estate	Financing bricks and sticks
Leasing	Financing heavy equipment
Collateral Services	Trusting but verifying
Private Banking	Wooing the wealthy
Special Loans	Rehabilitating the wounded
Loan Review	Checking and reporting
Treasury Management	Generating fee income
Legal	Defending and protecting
Regulators	Looking over your shoulder





Key Concepts in Module 10:

- ➤ "A day in the life" test-drive your job
- ➤ Prerequisite traits for your success
- ➤ Career paths where to go, and how



A Word About Interviewing:

- ➤ Now that you can speak the language and understand the concepts...
- ➤ Convince them that you will be prepared to hit the ground running
- > Mention this course to them
- ➤ YOU tell THEM about your typical day



Test-Drive Your New Job



breaking banking

- ➤ Production / time management
 - ➤ Spreads and writing credit packages
 - ➤ Multiple deals "at once"
 - ➤ Quantity and quality





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- ➤ Meetings, Meetings
 - ➤ Early assessment ("pipeline") discussions
 - ➤ Training classes
 - ➤ Loan committee meetings
 - ➤ Staff meetings



- ➤ Researching and Learning
 - ➤ Industry research
 - ➤ Mock loan committee presentations
 - ➤ Interrupt often and ask questions





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- > Attend Customer Calls
 - >Get out of the office!
 - Ask to go with RMs & PMs, Workout team
 - ▶Prepare
 - ➤ Look around and ask questions



Prerequisites for Success

- Curiosity & desire / ability to learn
- ➤ Time management skills
- ➤ Interpersonal communication skills
- ➤ Humility & teamwork
- > Financial accounting & business writing
- ➤ Patience w/ career development



Career Paths - How & Where?

- ➤ Credit Analyst (Sr.) for 1-2 years
- > Most move into Jr. PM / RM role
- ➤ Rotational programs
- ➤ Which deals most interested you?
- SAD, Field Exam, Loan Review, CRE



Career Paths - How & Where?





Career Advice

- ➤ Dream big, but focus short-term
- ➤ Ask for special assignments
- ➤ Go the extra mile
- ➤ Don't burn bridges you'll need them



Key Takeaways: Module 10

- ➤ Get paid to learn enjoy it!
- ➤ Never stop asking questions
- >Start well, then enjoy lasting benefits
- ➤ Get connected as early as possible
- > Every interaction is a job interview



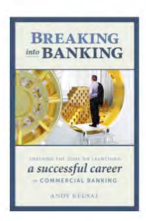
For Further Learning: Module 10

- ➤ Prepare by interviewing other bankers
- ➤ Identify your <u>strengths</u> / weaknesses
- ➤ Keep in touch!



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