## BA 104 : BUSINESS MATH

Transcript title
Business Math

## Credits

3
Grading mode
Standard letter grades

## Total contact hours

30

## Lecture hours

30

## Prerequisites with concurrency

MTH 060 (or higher) or minimum placement Math Level 10.

## Course Description

Designed to equip students with skills to handle everyday arithmetic problems relative to a business environment and lay the foundation for other business courses including computer classes that use basic business math as examples and assignments. Topics include ratio, proportion, percent, interest, time value of money, markup and discounts, payroll, stocks and bonds, and depreciation.

## Course learning outcomes

1. Express and manipulate numbers effectively to solve business problems.
2. Compute trade and cash discounts, including markups and markdowns, using whole numbers, fractions and decimals.
3. Determine inventory values, calculate depreciation of assets, and create financial statement ratios using appropriate accounting methods.
4. Calculate simple interest, compound interest, present value, net present value, and internal rate of return using methods that meet professional business standards.
5. Use the appropriate statistical terms to summarize and clarify business data.

## Content outline

- Whole Numbers Decimals • Fractions • Equations • Percent • Trade Cash Discounts • Markup Markdowns • Checking Accounts • Payroll • Simple Compound Interest • FV/PV Formulas • FV/PV Calculator • Sinking funds, Annuities More • Installment Loans Credit • Home Ownership Mortgage Loans • Stock/Bonds • Cash Flows NPV/IRR ARP Calculator • Financial Statements • Inventory • Depreciation • Insurance • Statistics


## Required materials

Required textbook and specified calculator.

