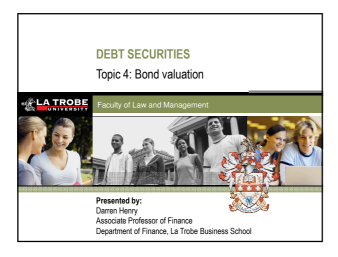
Debt Securities Bond valuation





4.1 Explain the steps in the bond valuation process (i.e., estimate expected cash flows, determine an appropriate discount rate or rates, and compute the present value of the cash flows);

4.2 Identify the types of bonds for which estimating the expected cash flows is difficult, and explain the problems encountered when estimating the cash flows for these bonds;

4.3 Compute the value of a bond, given the expected annual or semi-annual cash flows and the appropriate single (constant) discount rate, explain how the value of a bond changes if the discount rate increases or decreases, and compute the change in value that is attributable to the rate change;

LA TROBE

Objective 4.1

Valuation

> Valuation is the process of determining the fair value of a financial asset

> The fundamental principle of financial asset valuation is that the value of a financial security is equal to the present value of its expected cash flows

> There are three steps in the valuation process

- Estimate the expected cash flows

- Determine the appropriate interest rate or interest rates that should be used to discount the cash flows

- Calculate and sum the present value of the expected cash flows using the appropriate discount rates

Student learning objectives

4.4 Explain how the price of a bond changes as the bond approaches its maturity date, and compute the change in value that is attributable to the passage of time;

4.5 Compute the value of a zero-coupon bond;

4.6 Explain the arbitrage-free valuation approach and the market process that forces the price of a bond toward its arbitrage-free value, and explain how a dealer could generate an arbitrage profit if a bond is mispriced.

Objective 4.1 & 4.2

Estimating expected cash flows

Cash flow is simply the cash, including principal and interest, that is expected to be received in the future from an investment

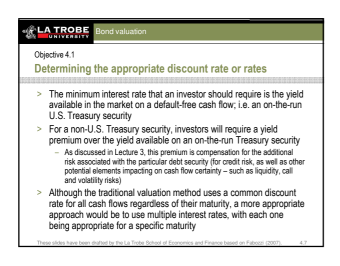
Non-callable U.S. Treasury securities have known cash flows

Cash flows of other securities may vary depending on future changes in interest rates and their impact on any embedded option attached to the securities

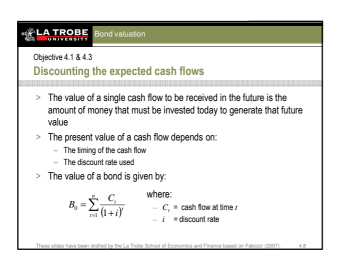
Callable bonds, putable bonds, mortgage-backed securities and asset-backed securities: offer the issuer or investor the option to change the contractual due date for the repayment of principal

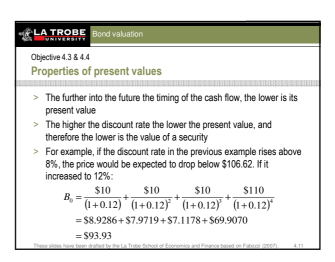
Floating rate securities: reset the coupon payments periodically
Securities with coupon-related embedded options: such as caps and floors, step-up or step-down coupons

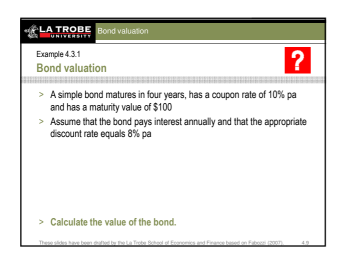
Convertible bonds and exchangeable bonds: offer the investor the option to convert or exchange the security into common stock

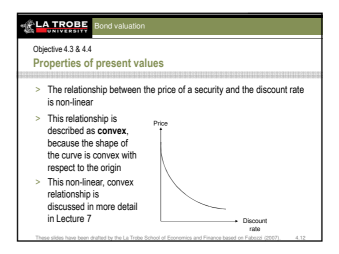


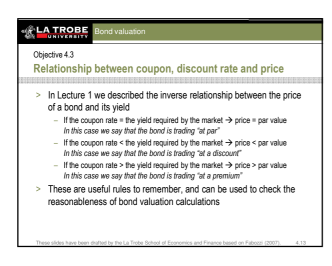


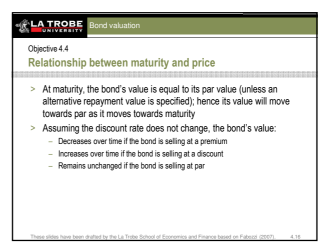


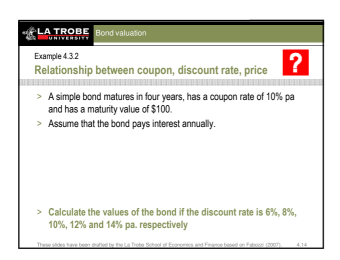


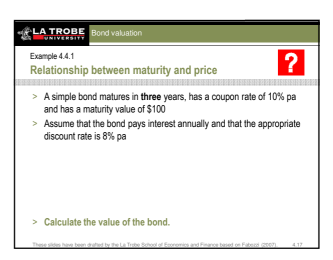


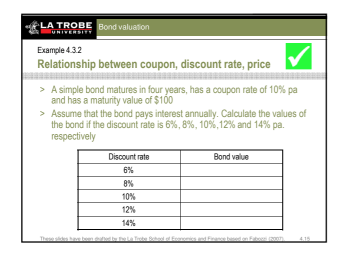


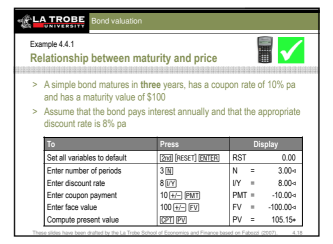


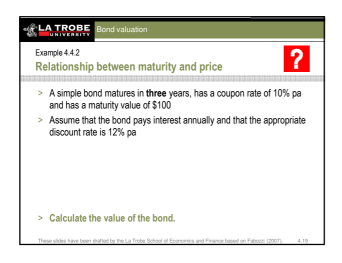




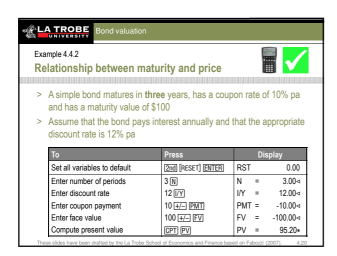






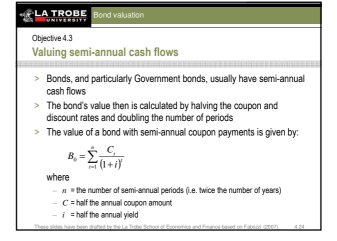


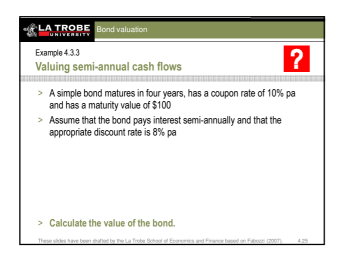


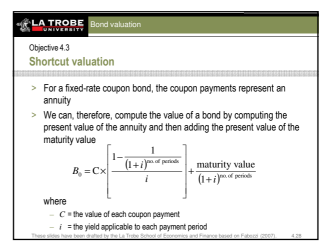


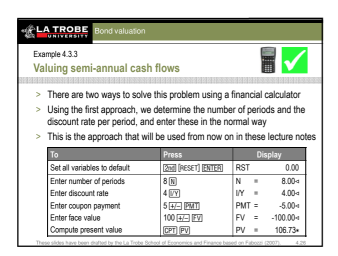


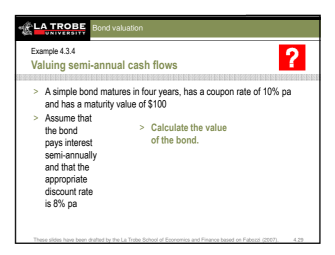


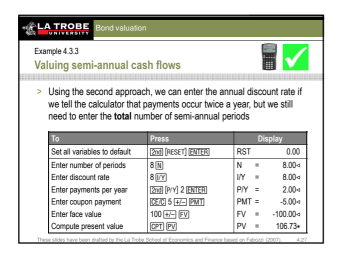


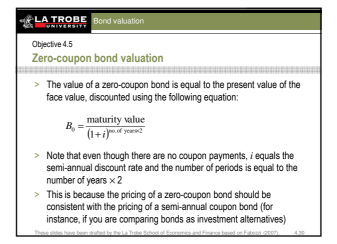


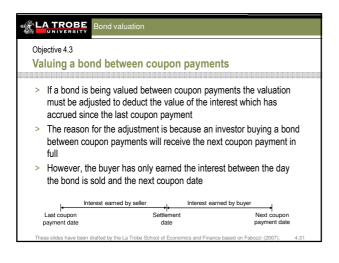


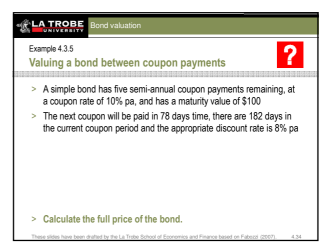


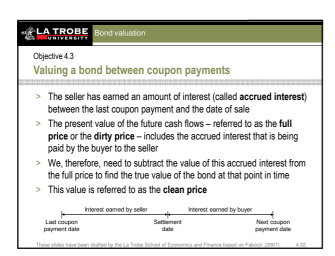


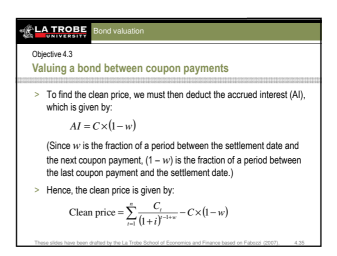


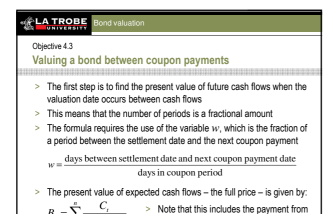


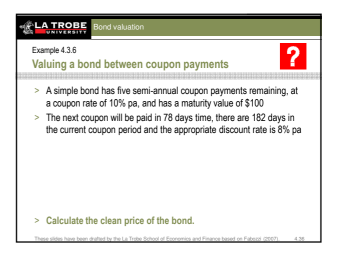












the buyer to the seller for accrued interest



