

# The Cost of Capital 

Gestão Financeira I<br>Gestão Financeira<br>Corporate Finance I<br>Corporate Finance<br>Licenciatura<br>Undergraduate Program

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## Outline

1. The Firm's Costs of Debt, Preferred Stock, and Equity Capital
2. The Weighted Average Cost of Capital
3. Using the WACC to Value a Project

## A simplified balance sheet with the capital structure of the firm

## Assets

Current Assets Debt
Long-Term Assets

Liabilities and Equity

Preferred Stock
Equity

## The Firm's Costs of Débt

- Yield to Maturity and the Cost of Debt ( $r_{0}$ )
- The Yield to Maturity is the yield that investors demand to hold the firm' s debt (new or existing)
- Taxes and the Cost of Debt
- Effective Cost of Debt

$$
r_{D}\left(1-T_{C}\right)
$$

where $T_{C}$ is the corporate tax rate.
Example: By using the yield to maturity on DuPont's debt, we found that its pre-tax cost of debt is $\mathbf{2 . 8 1 \%}$. If
DuPont's tax rate is $35 \%$, what is its effective cost of debt?
$r_{D}=2.81 \%$ (pre-tax cost of debt)
$T_{C}=35 \%$ (corporate tax rate
DuPont's effective cost of debt is

## The Firm's Costs of Preferred Stock Capital

## - Cost of Preferred Stock Capital

$$
\text { Cost of Preferred Stock Capital }=\frac{\text { Prefered Dividend }}{\text { Preferred Stock Price }}=\frac{D i v_{p f d}}{P_{p f d}}
$$

Example: Assume DuPont's class A preferred stock has a price of $\$ 66.67$ and an annual dividend of $\$ 3.50$.

Its cost of preferred stock, therefore, is:

$$
\$ 3.50 \div \$ 66.67=5.25 \%
$$

## The Firm's Cost of Equity (common stock)

- Cost of Common Stock Capital
- Capital Asset Pricing Model (from Chapter 12):

1. Estimate the firm' s beta of equity, typically by regressing 60 months of the company's returns against 60 months of returns for a market proxy such as the S\&P 500
2. Determine the risk-free rate, typically by using the yield on Treasury bills or bonds
3. Estimate the market risk premium, typically by comparing historical returns on a market proxy to contemporaneous risk-free rates
4. Apply the CAPM: Cost of Equity = Risk-Free Rate + Equity Beta $\times$ Market Risk Premium
Example:Assume the equity beta of DuPont is 1.37 , the yield on ten-year Treasury notes is 3\%, and you estimate the market risk premium to be 6\%.

DuPont's cost of equity is $3 \%+1.37 \times 6 \%=11.22 \%$
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## The Firm's Cost of Equity (common stock)

- Cost of Common Stock Capital
- Constant Dividend Growth Model

Cost of Equity $=\frac{\text { Dividend (in one year) }}{\text { Current Price }}+$ Dividend Growth Rate $=\frac{\text { Div }_{1}}{P_{E}}+g$

- Example:Assume in mid-2013, the average forecast for DuPont's long-run earnings growth rate was $7.9 \%$. With an expected dividend in one year of $\$ 1.80$ and a price of $\$ 57.66$, the CDGM estimates DuPont's cost of equity as follows:

Cost of Equity $=\frac{D i v_{1}}{P_{E}}+g=\frac{\$ 1.80}{\$ 57.66}+0.079=0.110$ or $11.0 \%$

## The Weighted Average Cost of Capital

## WACC

$$
r_{\text {wacc }}=\frac{E}{E+\mathrm{P}+D} r_{E}+\frac{P}{E+P+D} r_{P}+\frac{D}{E+P+D} r_{D}\left(1-T_{C}\right)
$$

where $E$ is the market value of equity, $P$ is the market value of preferred stock, $D$ is the market value of (net) debt, rE is the cost of equity, rP is the cost of preferred stock, rD is the cost of debt, and Tc is the corporate tax rate.

- For a company that does not have preferred stock, the WACC condenses to:

$$
r_{\text {wacc }}=\frac{E}{E+D} r_{E}+\frac{D}{E+D} r_{D}\left(1-T_{C}\right)
$$

## The Weighted Average Cost of Capital WACC

Example: In mid-2013, the market values of DuPont's common stock, preferred stock, and debt were $\$ 53,240$ million, $\$ 221$ million, and \$14,080 million, respectively.
Its total value was, therefore, $\$ 53,240$ million $+\$ 221$ million + $\$ 14,080$ million $=\$ 67,541$ million .

Given the costs of common stock, preferred stock, and debt we have already computed, DuPont's WACC in late mid-2013 was:

$$
\begin{aligned}
W A C C & =11.22 \%\left(\frac{53,240}{67,541}\right)+5.25 \%\left(\frac{221}{67,541}\right)+2.81 \%(1-0.35)\left(\frac{14,080}{67,541}\right) \\
& =9.24 \%
\end{aligned}
$$

## WACC in real companies: examples (2013)



Figure 13.3 WACCs for Real Companies

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