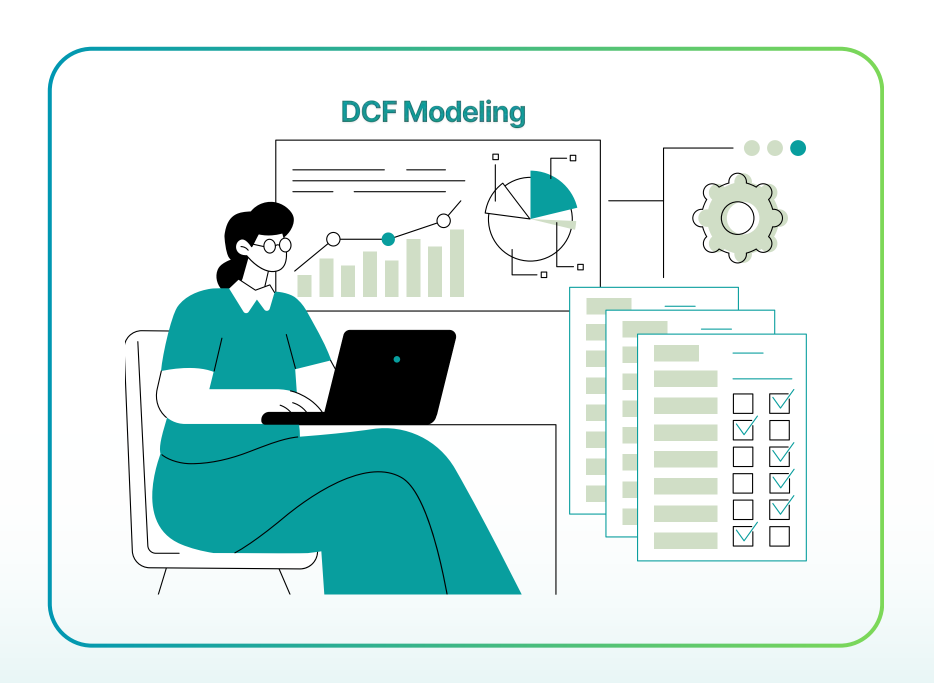


# **Course Curriculum**





### Modules

#### Total Modules: 7

**Duration: 10+ Hours** 

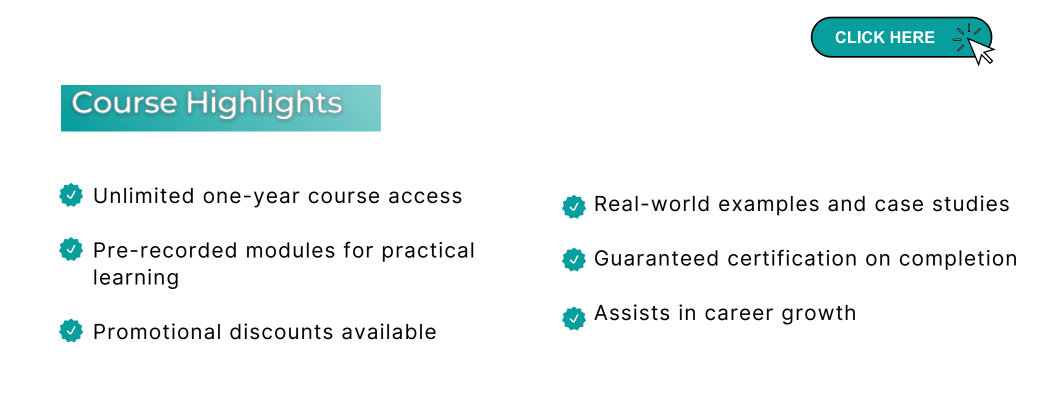
- 1. Dividend Discount Model
- 2. Discounted Cash Flow Model
- 3.FCFF / FCFE
- 4. CAPM and WACC
- 5. Cost of Debt Calculation
- 6. Cost of Equity Calculation
- 7. Terminal Value

\*This course includes chapter-wise MCQs & a Final Assessment

#### Introduction

Navigate the true power of cash flows with our Best DCF Modeling Course, which equips you with fundamental techniques to perform company valuation from scratch. Throughout this course, explore the different valuation techniques like the dividend discount model and discounted cash flow model.

With our experienced instructors, discover the importance of equity and debt to a firm. Also, gain hands-on experience in applying the DCF model training in real. Enroll now and learn more about this comprehensive DCF Model Course.



#### Learning Format

We offer online self-paced learning content to accommodate flexible learning schedules.

#### Prerequisites

To understand the concepts better, this course does bring some prerequisites in return. From basic knowledge on financial terms, to having a stable and secure internet connection is a must. Most importantly, your ability to read company reports and statements makes this course an excellent choice for further knowledge enhancement. Nonetheless, having equivalent familiarity with Excel spreadsheets and its tools is essential, too.

- A stable internet connection 🛛 🙀 Laptop, desktop, tablet, or other device
- 📠 Access to MS Excel

Familiarity with financial terms, ratios, company statements, etc.

#### Who Should Attend

- Professionals and students aiming to develop career in finance industry.
- Corporate finance Private equity and merger and acquisition professional, <u>\*</u>-\* CA, FRM, MBA finance, CFA programme candidate
- Self-employed, financial professionals
- People with basic to intermediate scale of working in MS Excel

#### What You Will Learn

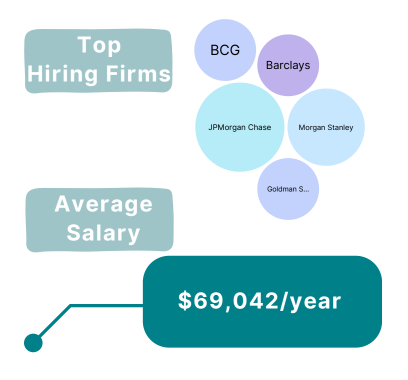
Soak the insights of cash flow statements and dividends with this DCF Modeling Online Course. Learn how to perform company modeling and valuation skills with us. Also, gain analytical and presentation skills, which further help in communicating the details to the stakeholders and clients. Also get familiar with Excel tricks and tips to perform valuation in a quick span. Lastly, with a strategic thinking mindset, make informed investment decisions on vital projects.

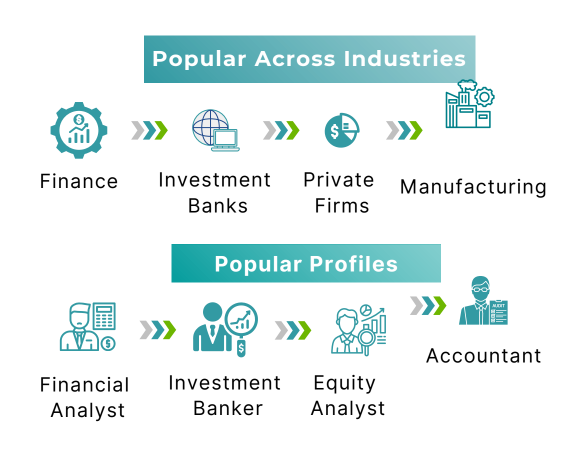
#### **Acquired Skills**

- Company modeling and correlating financial statements
- Accounting and Forecasting skills
- Cash flow statement analysis

- Valuation multiples calculation
- Sensitivity analysis
- 🐠 Data Analysis and Excel skills

## Job Market Analysis





#### Certification

After you successfully complete all exercises and once you clear the final assessment, you will receive a certificate of completion. It demonstrates your sufficient knowledge of the concepts covered in the "DCF Modeling course."

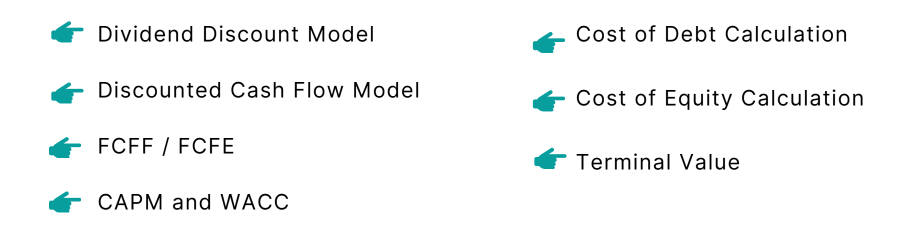
For course-related inquiries, contact us at <a href="mailto:support@wallstreetmojo.com">support@wallstreetmojo.com</a>.





#### Course Curriculum

In this DCF modeling training course, you will learn about different valuation methods like the dividend discount model, discounted cash flow (DCF), Free Cash Flow to Firm (FCFF), and Free Cash Flow to Equity (FCFE). Later, you get to dive into the DCF model to understand concepts like WACC, cost of debt, cost of equity, free cash flow, and more. As the journey commences, learn about terminal value and also explore how to come to a conclusion on buying and selling investments.



#### Who We Are

WallStreetMojo® is the number one educational resource for finance and accounting. We are dedicated to giving our readers the very best of resources and online courses on Investment Banking, Financial Modeling, Private Equity, Venture Capital, Accounting, and Excel, with a strong focus on theory, application, and career prospects.

#### **Contact Us**

For course-related queries, connect with us at **<u>support@wallstreetmojo.com</u>**.