

Financial Modeling

Financial modeling is art of creating an abstract representation of real world **financial** situations. These **models** designed to represent the performance of a **financial** assets or portfolio or processes of A business, A project, or other investment vehicles. **Financial modelling** is the process by which organizations construct *financial* representations of some, or all, aspects of the organization or the relevant asset. The *models* are usually characterized by performing calculations and making recommendations based information.

Who should attend?

This course is designed for Financial Analysts, Finance Managers, Valuation Professionals, Startup promoters/ investors. Investment Professionals, Mergers & Acquisitions Specialists, Finance Controllers , CFOs, Bankers and Loan Sharks & Managers at Financial Institutions.

Benefits

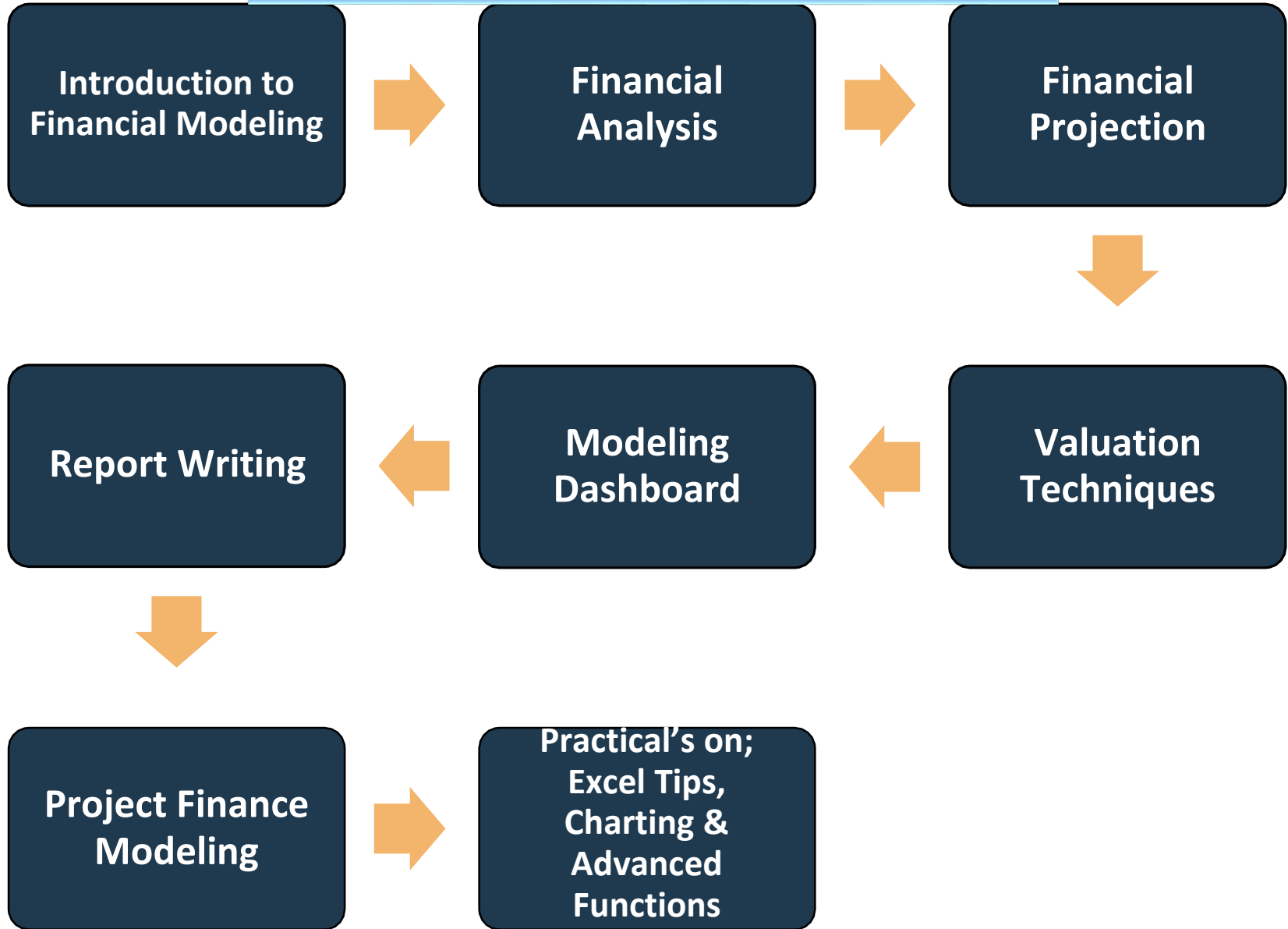
Financial models can help evaluate the financial of risks associated and take decisions. They can be utilized to devise an **effective** financial statements reflecting the finances and operations of company

Help plan, design and create models specifically suited to your environment, to be able to present results to management to support informed decisions

Create flexible, reliable and robust financial models that can incorporate organizations' own needs over time. Monitor and understand how to quickly detect errors in the models and correct them without adverse effects

Financial Modeling is the key to business decision-making. The models allow organizations and industries to explore outcomes under different scenarios

Course Outline



Prerequisites for the EXAM

- None
- Basic knowledge of advanced excel is recommended

Exam Details

Internal exams will be conducted (Mandatory). The exam format may vary.

- Number of questions: 20 (Multiple choice)
- Exam duration : 30 minutes
- Pass Mark : 65% (13 out of 20 with 1 point for each correct answer)

The Trainer/facilitator may also choose to evaluate the participants during the program at the class room.



JOIN NOW!

>>Contact: info@4pa.in