



# FIN-105 - Financial Modeling in Telecommunications

## **Description**

#### \*This course is also available as a live distance learning course\*

Financial models are a key element in most major business decisions. They are useful tools that allow business options and risks to be evaluated in a cost-effective manner against a range of assumptions, identify optimal solutions in evaluating financial returns and understand the impact of resource constraints to make the most effective business decisions. This 4-day Training Course provides participants with the fundamental concepts, principles, tools and best practices of financial modeling as it applies to the telecommunications sector in order for them to:

- Gain a true grasp of financial modeling and;
- Learn how to apply it on-the-job while linking it to the strategic plan

# **Learning Outcomes**

At the end of the course, participants will be able to:

- Understand the key concepts of financial analysis
- Demonstrate a true grasp of the link between the strategic plan and financial modeling
- Identify the type of financial models applicable to different situations
- Identify areas of strengths and weaknesses in financial results
- Develop more complex best practice based financial models
- Build short clear chart-based executive management reports on financial results
- Use excel to perform more complex financial modeling operations
- Efficiently build the financial representation of complex business cases

## **Topics**

The Training Course covers the following topics:

- Basic principles of accounting
  - o Fundamental concepts of financial statements
  - Financial statements
  - o Exercise Financial statement build-up
  - o Financial ratios
- Financial modelsWhat is a financial model?
  - o Types of financial models
  - Main components of financial models
  - o Annex: Telecom financial model characteristics
  - o Exercise NPV/IRR
- Price setting
  - Setting the optimal price
  - o Pricing methodologies
  - o Best practices
- Capital project/product introduction evaluation
  - o Definitions
  - Typical process
  - o Business case
  - Methods for evaluating projects
  - o Investment project a practical illustration

#### DAY 2

- Case Study TopTelecom
- Strategic planning process
  - The strategic planning process
  - Financial planning and budgeting
- Variance analysis on financial results
  - Performance management process
  - Implementation / Execution
  - Performance measurement tools
  - o Performance evaluation
  - Variance analysis steps

#### DAY 3

- Project / product evaluation Practical aspects
  - o Positive cash flows
  - Incremental cash flows
  - Size of the project

- Strategic projects
- o Risk analysis
- Alternative solutions
- o Prior to the capital committee /board meeting
- o At the capital committee / board meeting
- o Importance of following up project after approval
- Capital project/product introduction evaluationDefinitions
  - o Business case
  - Methods for evaluating projects
  - o Cost of capital
  - o Case study: Networksoft
- Exercise Excel functions

#### DAY 4

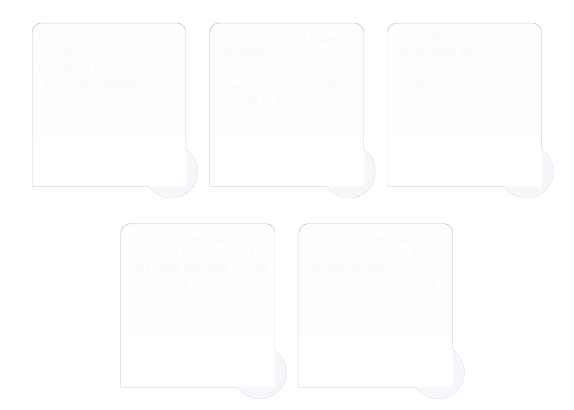
- Financial planning best practices and componentsFinancial planning and budgeting
  - Financial planning best practices
  - Main components of financial plans
- Exercise Budget preparation ZapChat
- Variance analysis for financial and non-financial resultsPerformance management process
  - o Implementation / Execution
  - o Performance measurement tools
  - Performance evaluation
- Case Study TopTelecom bonuses and salary increases

# **Target Audience**

- Telecommunications managers and personnel responsible for financial analysis, financial modeling and business valuation
- Managers looking to complement their skill-set by gaining a good understanding of financial modeling

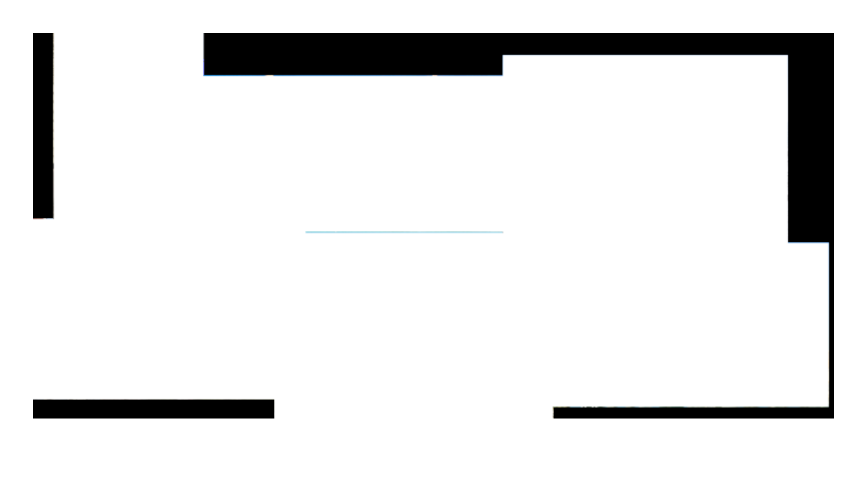
# Methodology

A combination of engaging activities and dynamic presentations to stimulate and maximize participants' learning.



# Location

A selection of Neotelis' training courses is held in various cities around the world. Please contact us at <a href="mailto:training@neotelis.com">training@neotelis.com</a> for the complete Yearly Training Calendar.



Neotelis can also deliver in-house sessions of this course specifically for your organization. Please contact us at <a href="mailto:training@neotelis.com">training@neotelis.com</a> for more information and a Proposal.

### **About Neotelis**

Neotelis provides training, consulting, conferences and publications to the telecommunications industry worldwide. Its team of senior experts has trained thousands of executives and managers working for operators, regulators, policy-makers and governments in over 120 countries around the world.



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