

MICROSOFT PROJECT 2007 ADVANCED

Generate a [group quote](#) today

MS Project 2007
Advanced



COURSE LENGTH: 1.0 DAYS

Project is a sophisticated project management software program that can help project managers with planning, assigning resources, tracking progress, managing budgets and analysing workloads for projects. This dynamic training course is available now throughout New Zealand, including Auckland, Wellington and Christchurch.

MICROSOFT PROJECT 2007 ADVANCED COURSE OUTLINE

FOREWORD

Project is a sophisticated project management software program that can help project managers with planning, assigning resources, tracking progress, managing budgets, and analysing workloads for projects.

OUTCOMES

- Split the view
- Sort, group, and filter tasks
- Use zoom
- Overlap, delay, or split tasks
- Set task deadlines and constraints
- Understand task types
- Assign a task calendar
- Understand task indicators
- Delay resource start times
- Apply predefined resource contours
- Specify Resource availability
- Group resources
- Assign a Resource calendar
- Enter resource rates and overtime rates
- Specify pay rates for different dates
- Apply a different pay rate to an assignment
- Use material resource consumption rates
- Entering task fixed costs
- Schedule resource overtime
- Identify and balance resource over allocation
- Save a baseline plan
- Update project, actual values, completion percentage, actual work and actual costs
- View project statistics, costs, and critical path
- Check duration variance, work variance, and cost variance
- Identify slipped tasks
- Save an interim plan
- Open and add page elements to a report
- Sort a report
- Define report contents
- Create a visual report
- Create links between multiple projects
- Consolidate multiple projects
- View multiple project critical paths
- View consolidated project statistics
- Create a resource pool

MODULES

Lesson 1: Getting Started

- Workshop Objectives

Lesson 2: Viewing the Project

- Using Split Views
- Sorting Information
- Grouping Information
- Filtering Information
- Using AutoFilters
- Using Zoom

Lesson 3: Working with Tasks - Part 1

- Overlapping Tasks
- Delaying Tasks
- Setting Task Deadlines
- Setting Task Constraints
- Splitting Tasks

Lesson 4: Working with Tasks - Part 2

- Understanding Task Type
- Assigning a Task Calendar
- Understanding Task Indicators

Lesson 5: Working with Resources

- Assigning a Resource Calendar
- Delaying Resource Start Time
- Applying Predefined Resource Contours
- Specifying Resource Availability Dates
- Grouping Resources

Lesson 6: Working with Costs

- Adding Pay Rates for a Resource
- Specifying Pay Rates for Different Dates
- Applying a Different Pay Rate to an Assignment
- Using Material Resource Consumption Rates
- Entering Task Fixed Costs

Lesson 7: Balancing the Project

- Scheduling Resource Overtime
- Identifying Resource Over allocation
- Balancing Resource Over allocations Manually
- Balancing Resource Over allocations Automatically

Lesson 8: Updating Project Progress

- Saving a Baseline Plan
- Updating the Entire Project
- Updating Task Actual Values
- Updating Task Completion Percentage
- Updating Actual Work
- Updating Actual Costs

Lesson 9: Checking Project Progress

- Viewing Project Statistics
- Viewing Project Costs
- Viewing the Project's Critical Path
- Checking Duration Variance
- Checking Work Variance
- Checking Cost Variance
- Identifying Slipped Tasks
- Saving an Interim Plan

Lesson 10: Working with Reports

- Opening a Report
- Adding Page Elements to a Report
- Sorting a Report
- Defining Report Contents
- Creating a Visual Report

Lesson 11: Working with Multiple Projects

Lesson 12: Wrapping Up

- Creating Links Between Projects
 - Consolidating Projects
 - Viewing Multiple Project Critical Paths
 - Viewing Consolidated Project Statistics
 - Creating a Resource Pool
- Words from the Wise

WEB LINKS

- [View this course online](#)
- [In-house Training Instant Quote](#)