Project Planning and Estimating
Workshop Objectives

By the end of this course, you will be able to—

- Use objectives and the work breakdown structure (WBS) to identify, assign, and tabulate resource requirements
- Predict costs and work times using specific levels and estimate types from the WBS
- Use the WBS to develop a network diagram
- Calculate schedules using the precedence diagramming method (PDM)
- Interpret data gained from time-phased distribution of project costs

Notes
What Is a Project?

A temporary endeavor undertaken to create a unique product, service, or result.

—PMBOK® Guide, p. 5

*PMBOK* is a trademark of the Project Management Institute, Inc., which is registered in the United States and other nations.
Project Management

- The application of knowledge, skills, tools and techniques to project activities to meet [the] project requirements.
- Accomplished through the application and integration of the project management processes of initiating, planning, executing, monitoring and controlling, and closing.

—PMBOK® Guide, p. 8

Sound project management helps ensure success.
**Project Life Cycle**

**Project Life Cycle Used in This Workshop**

- **Initiation**: Introduce project to obtain approval and create project charter
- **Definition**: Document project scope, deliverables, and methods for containing scope
- **Planning**: Create plan to document the activities required to complete the project, the sequence of activities, the resources assigned to the activities, and the resulting schedule and budgets
- **Implementation**: Execute and manage the plan, using artifacts created in the planning phase
- **Closure**: Formally review the project, including lessons learned and turnover of project documentation

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Notes
Project Management Process Groups

The PMBOK® Guide’s five project process groups: Initiating, Planning, Executing, Monitoring and Controlling, and Closing
Planning Process

Those processes performed to define and mature the project scope, develop the project management plan, and identify and schedule the project activities that occur within the project.

—PMBOK® Guide, p. 367
Why Scheduling and Cost Control?

*The triple constraint*—
- Has the most clearly measurable indexes for project management
- Delivers business results

*It’s what we do!*
The Right Start

Wants/Needs → Objectives → Functional Requirements → Technical Requirements

Becoming more specific
Formulating Good Objectives

**Objective**
- Is an understanding between someone who needs something and someone who can provide it
- Exists at all levels (corporate, project, work team, specific task)
- Uses the SMART model
  - S = Specific
  - M = Measurable
  - A = Agreed upon
  - R = Realistic
  - T = Time-based
Exercise 1: The Office Move

You are a project manager at your company and have been asked to manage the office’s upcoming move to a new building located a few miles away. Now that your goal is feasible, develop an objective statement to achieve this goal. Be SMART!
The WBS—

- Is a deliverable-oriented hierarchical decomposition of the work to be executed by the project team to accomplish the project objectives and create the required deliverables.
- Organizes and defines the total scope of the project.
- Subdivides the project work into smaller, more manageable pieces of work, with each descending level of the WBS representing an increasingly detailed definition of the project work.

—PMBOK® Guide, p. 379
Organizing the WBS

- Define the project—
  - Scope
  - Tasks
  - Work packages
  - Technical baseline
- Organize the WBS to—
  - Allow for realistic estimating
  - Allow assignment to a single organizational unit or allow for exclusive responsibility
- Use tools consistent with your comfort level and project needs
WBS Review

The WBS should—

- Be consistent
- Be task oriented and start with a verb, or be deliverables oriented and start with a noun
- Be decomposed to your level of control
- Ensure that each work package accomplishes a discrete work element
- Make work packages SMART
Exercise 2

Develop a WBS

Use the following major categories to develop a WBS of those activities necessary to accomplish the office move: Project management, premove activities, moving activities, postmove activities.

Arrange the following tasks as work packages under the four headings described above: Select furniture; prepare office for move; hold kickoff meeting; set up utilities (wiring and so on); complete internal construction to final floor plan; plan move; move/relocate; install new furniture, communications equipment, and computers; install new signs; close out project.

Notes
Estimating Basics

An estimate is a quantitative assessment of the likely amount or outcome. Usually applied to project costs, resources, effort, and durations and is usually preceded by a modifier that indicates the accuracy of the estimate.

Resources are—

- Skilled human resources
- Equipment
- Supplies
- Budgets or funds

Source: PMBOK® Guide, pp. 360, 372
Estimating Recommendations

- Use the most accurate method available
- Communicate the level of precision
- Gain agreement on the level of precision
- Involve the team
- Assess the environment
- Base estimates on history
- Use standards (if available)

- Do not develop estimates from the budget
- Base estimates on known or committed operational plans
- Account for likely conditions and circumstances
- Base estimates on assumptions of staff, team, and working conditions
- Include date and version stamp
- Do not pad the estimates
Resource Planning

Fundamental questions

- What needs to be done?
- Who and what do we need?
- Who can do the work?
- What can do the work?
- Who and what can we get?
- What level of excellence and competence is essential?
- How will we use the resources?
- How will the resources affect schedules and costs?
### Roles and Responsibilities Matrix

<table>
<thead>
<tr>
<th>Resource Task</th>
<th>Pat</th>
<th>Jean</th>
<th>Francis</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.1.1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1.1.2</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1.1.3</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Source: PMBOK® Guide, p. 206
Resources as Sources for Estimates

Who provides the best estimates?

- Outside sources
- Those who know the work
- Those who are accountable
- Those who do the work
Estimating Durations

Working time?

Personal time?
Duration Considerations

- **Effort hours:** Resource hours required to complete a task (24 effort hours = 3 resource days)
- **Working time:** Period of time in which actual work on a project or task can and should be completed (24 hours = 3 days)
- **Elapsed time:** Calendar duration, including weekends, holidays, and breaks (24 hours = 1 day)
- **Productivity:** Rate at which work is produced
- **Availability:** Resources present and ready to work
- **Contiguous duration:** Work time that is not interrupted
- **Interruptible duration:** Work time that may be interrupted
Productivity and Availability in Resource-Driven Estimates

Cost = \frac{\text{Effort}}{\text{Productivity}} \times \text{Unit Cost}

Duration = \frac{\text{Effort/Productivity}}{\text{Availability}}
Exercise 3

Estimating Task Cost and Duration

Three team members are being considered for an assignment. Your subject matter expert estimated that the task will take 90 effort hours for an individual with average productivity. The following resource matrix provides measures of individual productivity, availability, and unit cost for each team member.

<table>
<thead>
<tr>
<th>Task</th>
<th>Bill</th>
<th>Kim</th>
<th>Juan</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Prod</td>
<td>Avail</td>
<td>$/Hr</td>
</tr>
<tr>
<td>Install communications equipment</td>
<td>60%</td>
<td>50%</td>
<td>$45</td>
</tr>
</tbody>
</table>

Calculate the cost and duration for each person to accomplish the task.
Program Evaluation and Review Technique (PERT)

Estimated Time = \( \frac{\text{Optimistic} + (4 \times \text{Most Likely}) + \text{Pessimistic}}{6} \)

\[ e(t) = \frac{3 \text{ days} + (4 \times 5 \text{ days}) + 8 \text{ days}}{6} = 5.17 \text{ days} \]

Note: PERT is useful in estimating cost as well as schedule.
Cost Planning

- How much will the project cost (in money)?
- Inputs:
  - Enterprise environmental factors
  - Organizational process assets
  - Project scope statement
  - WBS
  - WBS dictionary
  - Project management plan
    - Schedule management plan
    - Staffing management plan
    - Risk register
Cost Components

- Direct
  - Labor
    - Internal
    - Contract
  - Materials and equipment
  - Other direct costs
    - Fees
    - Travel
    - Incidentals

- Indirect (overhead)
  - General administrative
    - HQ expenses
    - Fringe benefits
    - Depreciation
  - Marketing and sales
  - R&D
## Estimating Accuracy

<table>
<thead>
<tr>
<th>WBS Level</th>
<th>Estimate Name(s)</th>
<th>Precision and Range</th>
<th>When to use</th>
</tr>
</thead>
<tbody>
<tr>
<td>Top levels</td>
<td>Order of magnitude:</td>
<td>-25%, +75%</td>
<td>When only very basic information is available or needed (project selection)</td>
</tr>
<tr>
<td></td>
<td>Portfolio, conceptual,</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>factored, quickie, feasibility</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Middle summary</td>
<td>Budgetary:</td>
<td>-10%, +25%</td>
<td>When resource materials, expenses, and overhead information are available</td>
</tr>
<tr>
<td>levels</td>
<td>Preliminary, design,</td>
<td></td>
<td>and the objective is identified</td>
</tr>
<tr>
<td></td>
<td>appropriation</td>
<td></td>
<td></td>
</tr>
<tr>
<td>All levels</td>
<td>Definitive:</td>
<td>-5%, +10%</td>
<td>When detailed information is available</td>
</tr>
<tr>
<td></td>
<td>Finalized, expense, grass roots,</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>engineering</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

An industry-standard precision and range

PMBOK® Guide, 3rd edition, precision and range
Scheduling Techniques

- Milestone charts
- Gantt charts
- Network diagrams
Setting Milestones

Milestones—

- Are significant events
- Denote achievements regarding time, money, and tasks
- Consume no time

<table>
<thead>
<tr>
<th>Task</th>
<th>5</th>
<th>10</th>
<th>15</th>
<th>20</th>
</tr>
</thead>
<tbody>
<tr>
<td>Task 1 complete</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>200,000,000 Yen spent</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>500 resource-hours expended</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Notes
Use only the work packages to build the network schedule.

Notes
Precedence Diagramming Method (PDM)

A schedule network diagramming technique in which schedule activities are represented by boxes (or nodes). Schedule activities are graphically linked by one or more logical relationships ...

—PMBOK® Guide, p. 367

PDM uses activity-on-node (AON) diagrams

- Arrows show various relationships (finish-start, start-start, finish-finish, start-finish)
- It accommodates lag and lead
Exercise 4

Network Diagram for the Office Move

Using the WBS you developed for the office move and the durations provided below, build a network diagram for the office move.

<table>
<thead>
<tr>
<th>Work Package/Activities</th>
<th>Duration (days)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Plan move</td>
<td>20</td>
</tr>
<tr>
<td>Hold kickoff meeting</td>
<td>1</td>
</tr>
<tr>
<td>Select furniture</td>
<td>25</td>
</tr>
<tr>
<td>Prepare office for move</td>
<td>20</td>
</tr>
<tr>
<td>Move/relocate</td>
<td>5</td>
</tr>
<tr>
<td>Set up utilities</td>
<td>30</td>
</tr>
<tr>
<td>Close out project</td>
<td>5</td>
</tr>
<tr>
<td>Install new signs</td>
<td>15</td>
</tr>
<tr>
<td>Complete internal construction to final floor plan (build out)</td>
<td>45</td>
</tr>
<tr>
<td>Install new furniture/communications equipment/computers</td>
<td>10</td>
</tr>
</tbody>
</table>
Basic Scheduling

<table>
<thead>
<tr>
<th>Early start (ES)</th>
<th>Early finish (EF)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>\textit{How \blank can this activity \blank} based on the network logic and constraints?</td>
</tr>
<tr>
<td>Late start (LS)</td>
<td>Late finish (LF)</td>
</tr>
</tbody>
</table>

\textit{Notes}
Forward Pass

ES + duration = EF
Total Float

Activities—not projects—may have float.

- Total float (also called slack, float, or path float)
  - The total amount of time that a schedule activity may be delayed from its early start date without delaying the project finish date*
  - Late finish minus early finish (LF_j – EF_j)
  - Late start minus early start (LS_j – ES_j)

*Source: PMBOK® Guide, p. 378
Free Float

*The amount of time that a schedule activity can be delayed without delaying the early start of any immediately following schedule activities.*

—*PMBOK® Guide*, p. 362
Critical Path

- Path on which any delay in project activities will affect the project schedule
- Longest of all paths through the project
- Path with the least float or slack time
- Shortest time to complete the project
Lag and Lead Times

**Lag**
A modification of a logical relationship that directs a delay in the successor activity.
—PMBOK® Guide, p. 363

\[ FS^* + 1 \]

\[
\begin{array}{c}
A \\
\mid \\
\mid \\
\mid \\
\mid \\
\mid \\
\mid \\
\mid \\
\mid \\
\mid \\
B \\
\end{array}
\]

Time Units

**Lead**
A modification of a logical relationship that allows an acceleration of the successor activity.
—PMBOK® Guide, p. 363

\[ FS^* - 1 \]

\[
\begin{array}{c}
A \\
\mid \\
\mid \\
\mid \\
\mid \\
\mid \\
\mid \\
\mid \\
\mid \\
\mid \\
FS^* \\
B \\
\end{array}
\]

Time Units

*FS = Finish–Start*
Hammock Activity

A group of related schedule activities aggregated at some summary level, and displayed/reported as a single activity at that summary level.

—PMBOK® Guide, p. 362
Techniques for Decreasing Project Duration (Schedule Compression)

- **Crashing tasks**: Reducing the duration of activities on the critical path in any possible way

- **Crashing a network**: Schedule compression technique in which cost and schedule trade-offs are analyzed to determine how to obtain the greatest amount of compression for the least incremental cost*

- **Fast-tracking**: A schedule compression technique in which phases or activities that normally would be done in sequence are performed in parallel*

*Source: PMBOK® Guide, pp. 145–146
Resource Trade-Offs: Leveling

- Leveling is the rescheduling of tasks with float to resolve resource issues
- Steps:
  - Determine early and late schedules
  - Evaluate resource loading for each schedule
  - Identify free float
  - Adjust activities (tasks) on an activity-by-activity basis within the float to fit available resources
  - Determine new schedule
The Basics of Baselines

- A baseline is the original approved plan, plus approved scope changes.
- The baseline establishes a reference against which project managers can measure actual project progress.

<table>
<thead>
<tr>
<th>Task Name</th>
<th>0900</th>
<th>1000</th>
</tr>
</thead>
<tbody>
<tr>
<td>START</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Determine Requirements</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Assess Functional Needs</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Conceptualize Solution</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Design Configuration</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Determine Design</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Develop Initial Project</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Conduct Customer Review</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lay Out Final Draft</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Develop Software</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Develop Prelim Spce</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Develop Demo Software</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Customize Software</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Conduct System Test</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Develop User Documentation</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Develop Hardware</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Clarify Scope</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Design Hardware</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Develop Material</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Test Hardware/Soft</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Procure Material and Labor</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Procure Hardware</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Procure Core</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Procure Vna</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Manage Project</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Develop Plan</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Review Project Plan</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Conduct Project Meetings</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Conduct Project Change</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Notes
Cost Baseline

Project Budget Model

- Contract Price
  - Contract Fee or Profit
  - Contract Budget Base
    - Performance Measurement Budget
    - Reserve
      - Distributed Budget
      - Undistributed Budget
Cost Baseline Sample

Days

$0 500 1,000 1,500 2,000 2,500

0 5 10 15 20

Start

A
Dur=3

B
Dur=5

C
Dur=4

D
Dur=4

E
Dur=3

F
Dur=4

Finish

Notes
Baseline Costs Plus Reserve

Reserve is *money or time provided for in the project plan to mitigate cost, schedule, or performance risk.*

—Ward, p. 188

![Diagram of cost and time vs. baseline costs]

**Notes**
### Exercise 5

**Develop a Baseline**

Using the graph on the next slide, develop a cost baseline based on the network diagram you created for the office move.

<table>
<thead>
<tr>
<th>Work Package/Activities</th>
<th>Estimated Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>Plan move</td>
<td>$0</td>
</tr>
<tr>
<td>Hold kickoff meeting</td>
<td>$50</td>
</tr>
<tr>
<td>Select furniture</td>
<td>$0</td>
</tr>
<tr>
<td>Prepare office for move</td>
<td>$1,100</td>
</tr>
<tr>
<td>Move/relocate</td>
<td>$10,000</td>
</tr>
<tr>
<td>Set up utilities</td>
<td>$150</td>
</tr>
<tr>
<td>Close out project</td>
<td>$0</td>
</tr>
<tr>
<td>Install new signs</td>
<td>$1,000</td>
</tr>
<tr>
<td>Complete internal construction to final floor plan</td>
<td>$20,000</td>
</tr>
<tr>
<td>Install new furniture/communications equipment/computers</td>
<td>$15,000</td>
</tr>
</tbody>
</table>

**Notes**
Exercise 5

Develop a Baseline (continued)
Workshop Review

By now, you should be able to—

- Use objectives and the WBS to identify, assign, and tabulate resource requirements
- Predict costs and work time using specific levels and estimate types from the WBS
- Use the WBS to develop a network diagram
- Calculate schedules using the precedence diagramming method (PDM)
- Interpret data gained from time-phased distribution of project costs

Notes
Bibliography and Suggested Reading


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