

Project Management - Gantt Chart Tutorial

Adapted from W. Durfee and T. Chase, 2003, University of Minnesota

The assignment

Your team is expected to produce a Gantt chart and to keep it up to date for use in managing your project. Gantt charts are an effective planning tool for organizing your effort and intelligently allocating resources and personnel. Use MS Project (available in ME computer studio) to produce your chart. Why MS Project? Because it is the most widely used project planning package in industry and you should be learning how to use "real world" tools.

Follow these guidelines in creating your chart:

- Use weeks as the time unit
- Include the *Proposal, Detailed Design Specification, Project Showcase, and Final Report* as milestones. Have up to four additional milestones, no more.
- Show more detail on design tasks, less detail on reports/documentation/presentation tasks. You should have about 3/4 design tasks, 1/4 documentation/presentation related tasks.
- Ordering and getting parts can take 2 weeks or more, depending on the part. If your sponsor is building parts for your prototype, getting your part scheduled can take a long time. Build these delays into your planning chart.
- Review and update Gantt chart every 14 days, more often if needed.
- Designate one person in your team to maintain and update your Gantt chart
- For our purposes, you should be able to fit your entire Gantt chart on one 8½ x 11" sheet
- Build in *at least* one week of contingency at the end of the semester.

Project Planning Basics

A **Project** is a set of activities which ends with specific accomplishment and which has (1) Non-routine tasks, (2) Distinct start/finish dates, and (3) Resource constraints (time/money/people/equipment).

Tasks are activities that must be completed to achieve the project goal. Break the project into small tasks and subtasks. Tasks have start and end points, are short relative to the project and are significant (not "going to library", but rather, "search literature"). Shorter tasks are easier to track and manage than long tasks. For our 14 week project, no individual task should be longer than one week. Use verb-noun form for naming tasks, e.g. "create drawings" or "build prototype". Use action verbs such as "create", "define" and "gather" rather than "will be made". Each task has a time duration. It can be very difficult to estimate durations accurately. Doubling your best guess usually works well. Allow some contingency time for unexpected events (10-25%).

Milestones are important checkpoints or interim goals for a project. They can be used to catch scheduling problems early. Name by noun-verb form, e.g. "report due", "parts ordered", "prototype complete". Your plan will evolve so be flexible and update on a regular basis. It also helps to identify risk areas for project, for example, things you don't know how to do but will have to learn. These are risky because you may not have a good sense for how long the task will take. Or, you may not know how long it will take to receive components you purchased for a project.

Work Breakdown Statement

A good place to begin a Gantt chart is from a work breakdown statement (WBS) - a categorized list of tasks with an estimate of resources required to complete the task. An example WBS appears below.

WBS #	Task Description	Est Person -Hrs	Who	Resources	M&S
5	Profile motor power				
5.1	Design test stand	20	SE, JM	Pro/E	
5.2	Build test stand	15	SE, JM	Frame & brake parts	\$35
5.3	Test 3 motors	3	SE, JM	Stroboscope	\$75
5.4	Plot torque vs. speed	2	JM	Excel	

(M&S = Materials & Supplies)

Gantt Chart Basics

A Gantt chart is a project planning tool that can be used to represent the timing of tasks required to complete a project. Because Gantt charts are simple to understand and easy to construct, they are used by most project managers for all but the most complex projects.

In a Gantt chart, each task takes up one row. Dates run along the top in increments of days, weeks or months, depending on the total length of the project. The expected time for each task is represented by a horizontal bar whose left end marks the expected beginning of the task and whose right end marks the expected completion date. Tasks may run sequentially, in parallel or overlapping.

As the project progresses, the chart is updated by filling in the bars to a length proportional to the fraction of work that has been accomplished on the task. This way, one can get a quick reading of project progress by drawing a vertical line through the chart at the current date. Completed tasks lie to the left of the line and are completely filled in. Current tasks cross the line and are behind schedule if their filled-in section is to the left of the line and ahead of schedule if the filled-in section stops to the right of the line. Future tasks lie completely to the right of the line.

In constructing a Gantt chart, keep the tasks to a manageable number (no more than 15 or 20) so that the chart fits on a single page. More complex projects may require subordinate charts which detail the timing of all the subtasks that make up one of the main tasks. For team projects, it often helps to have an additional column containing numbers or initials which identify who on the team is responsible for the task. Group the tasks under major headings that correspond to the steps in the design process, such as: *Problem Definition, Project Planning, Gathering Information, Conceptual Design, Concept Selection, Detail Design, Implementation, Testing, Documentation, etc.*

Often the project has important events that you would like to appear on the project timeline, but which are not tasks. For example, you may wish to highlight when a prototype is complete or the date of a design review. You enter these on a Gantt chart as "milestone" events and mark them with a special symbol, often an upside-down triangle.

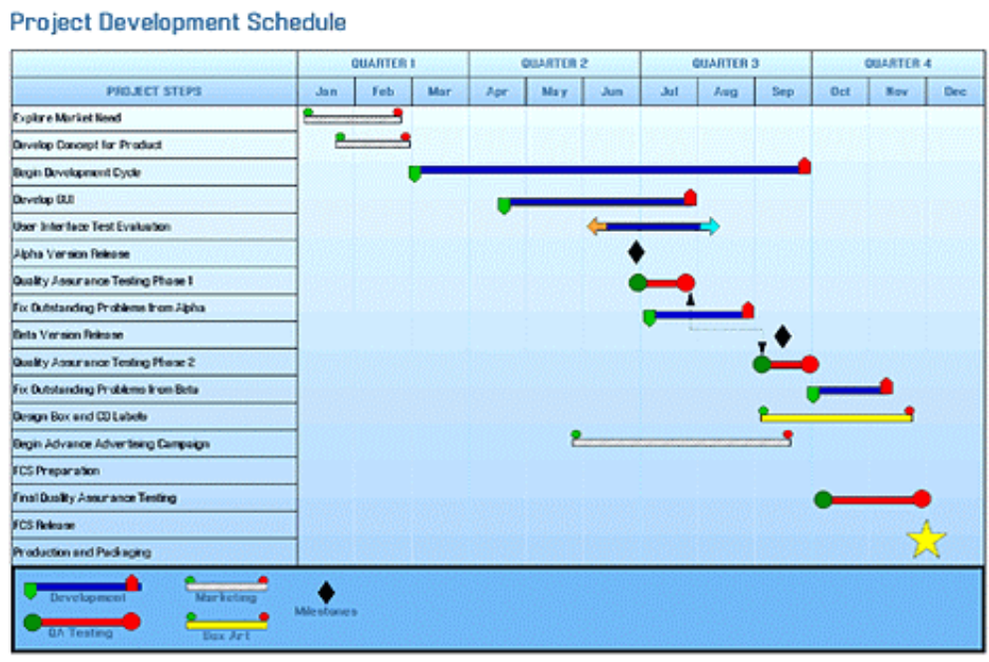
Fire up Excel. Under Page Setup, select landscape orientation, and then select the options to center the chart horizontally and vertically on the page. Also under Page Setup, activate the "fit to one page" button. (Note that if the text comes out too small, you may have to print your chart on two pages and paste together. Even better, adjust the resolution of your date scale or drop less important tasks to make your chart fit comfortably on one page.) Still under Page Setup, set header and footer to be blank. (It's better to write the title right on the spreadsheet rather than use the header for the title. Finally, under Page Setup, turn off the option to print gridlines.

Set up the cells. You can use the sample (found elsewhere on this web page) as a guide. Use the border command to draw boxes around the appropriate cells. Enter your scheduling data. To make the gray bars which indicate length of task, select the appropriate cells, then the fill command (one of the buttons near the top).

As the project progresses, fill in the gray bars with black to denote the fraction of a task that is complete.

Project Management Packages

You can also create Gantt charts using a project management computer package. A sample chart made using Microsoft Project appears below. Project is the most widely used scheduling tool for small projects. It is available on the PC's in the ME Computer Studio and various other locations around campus. We strongly recommend that you use MS Project to create your Gantt charts, if nothing else because it will give you experience using this important package.



To embed a Project Gantt chart into a Word document, get the chart showing on the screen, then Edit > Copy Picture... > to GIF file. From there you can import the gif file into Word. You may have to rotate it 90 degrees in MS Paint to get it to fit and be readable.