

## Powerproject Training

### Progress and S-Curve Reporting with Powerproject

#### Who should attend?

This is a one-day course for users who want to explore the progress functionality of Powerproject and produce S-Curves to monitor progress. Attendees should be experienced users of Powerproject who have attended the Introduction to Powerproject course and, ideally, the Managing Costs and Resources course, and are interested to look at some of the advanced progress features of Powerproject.

#### Course objectives

At the end of the course delegates will be able to progress their projects using all the latest features of Powerproject and to produce an S-Curve report in both Powerproject and Excel.

#### Duration

##### Topics include:

- ◆ Using Baselines
- ◆ Creating Progress Tables
- ◆ Understanding progress options
- ◆ Straight line versus jagged line programmes
- ◆ S-Curve creation in Powerproject
- ◆ S-Curve creation in Excel with EVA Reporter
- ◆ ASAP versus ALAP S-Curves

#### Course requirements

This course uses functionality introduced in Powerproject version 15.0.01.458. Please ensure your version of Powerproject is updated to this release.

For more information please contact us on:

T: 01844 261700

E: [training@elecosoft.com](mailto:training@elecosoft.com)

[elecosoft.com](http://elecosoft.com)



“ The course was most enjoyable and I am now easily able to put into practice many of the topics covered. ”

*Mike Jackson,  
Regional Planner for the South West,  
Bailey Building Services*

6 hours CPD



**Elecosoft®**