



PracticalTek

SINCE 1997

www.practicaltek.com

419-557-2225

info@prac-tek.com

Course Length: 8-12 Hours

Engineering Course Syllabus

Engineering Overview

This course is intended to provide information related to the Epicor® Engineering process. From part/revision creation, to critical settings on part records. The settings covered are very impactful to the way Epicor® handles parts and jobs throughout other processes as well.

Topics:

- Master setups tied to the Engineering Process
 - Part records, Operation master, Resource Groups/Resources, etc.
- Part Creation
 - Part Type, Part Class, Product Group, Stock vs Nonstock, Site Settings, etc.
- Part Revisions
 - Revision level, Effective Dates, ECO Groups, etc.
- Engineering Workbench
 - Linked Operations, Production Standards, Plan/Pull/View as Assembly
- Pulling all elements into the Revision and rolling costs
- Various Reports and Trackers
 - Part Tracker, Method Tracker, BOM Listing, Where Used, etc.
- PLM
- CAD