Part Numbering: Assignment and Re-identification **Methods**

- 3 HOURS



During the impact analysis in the analysis and implementation phases of the change management process, it is assessed whether the part number needs to be changed. Deciding whether to keep the part number the same or re-identify it is one of the most common challenges in the change management process. In order to make this decision, it is necessary to evaluate the impact of the change on requirements such as 'Interchangeability', 'Traceability', and 'Form, Fit, Function'.

This training provides basic information about part numbering rules and covers important concepts related to the re-identification of part numbers, such as 'Interchangeability', 'Traceability', and 'Form, Fit, Function', in order to make the right decisions. The 'Part Number Re-identification Decision Tree', which offers an effective approach to professionals involved in the change management process, is introduced, along with information on how to use this decision tree correctly and effectively.

This training has been prepared as part of the "Jump Start Course" series.

At the end of the training, a certificate approved by SEMPRO is issued to participants.

Course Outline

- Numbering Rules
- Impact Analysis
- Re-Identification Decision Tree
- **Application Orders**
- Interchangeability
- Restore Interchangeable
- Practical Ways for Part Re-Identification
- Exercises

