## B515 Taylor Control Language Using Advant OCS

## **Course Description**



#### **Course Duration**

The duration is 10 days.

#### **Course Goal**

The goal of this course is to teach students the skills required to write Taylor Control Language (TCL) sequences using fundamental and advanced language features. Although this course is written for users of Advant OCS with MOD 300 software, it also applies to the traditional MOD 300 System.

#### Student Profile

This training is targeted to system/process engineer or system programmer.

#### **Prerequisites and Recommendations**

Successful completion of one of the following system engineering courses is required: B115, B400, B405, or B425. Students should also have knowledge of basic process operations and control.

#### Description

In this course, students will learn about the fundamentals of TCL programming and design. Topics include the development of calculation algorithms, database accessing techniques, unit relative and unit symmetrical sequences, interprogram and intra-program control and communications,

mailbox facilities, and sequence control statements for concurrent and independent sequence actions.

## **Course Objectives**

Upon completion of this course, students will be able to:

- Identify database and environment modifications to use TCL.
- Using the MOD 300 System displays, locate the functional level of sequences.
- Develop, debug, test, and execute sequences using the Editor and Runtime Console Support.
- Develop TCL sequences that:
  - Perform process control calculations, manipulate arrays, and access recipes.
  - Perform start-up, shutdown, and emergency actions.
  - Control system sequences and perform sequence activation.
  - o Control batch processes.
  - Monitor and access functional elements.
  - o Access/modify sequence parameters.
  - o Perform batch process data collection and generate batch reports.
  - o Access data and string FCM's.







# **Course Calendar - B515 Taylor Control Language Using Advant OCS**

Day 1	Day 2	Day 3	Day 4	Day 5
<ul> <li>General Information</li> <li>MOD 300 Unit Concept</li> <li>MOD 300 Database</li> <li>TCL Structore Basics</li> </ul>	Day 2  Language Basics Sequence Variables Unit Message Interface Sequence Constants	<ul> <li>Day 3</li> <li>Language Basics (cont.)</li> <li>String Handling</li> <li>Subroutines</li> <li>Database Access</li> <li>Database Variables</li> </ul>	Day 4  • Database Access (cont.)  • TCL Recipe Access  • Taylor Ladder Logic (TLL) Access	• TLL/TCL Interlock applications • Summary and Wrap-up Lab: • Reactor Project
<ul> <li>Editing/Compiling/ Linking</li> <li>Lab:</li> <li>Reactor Control</li> <li>Edit/Compile/Load</li> <li>Sequence Debugging</li> </ul>	Selection     Constructs     Iteration     Constructs  Lab:     Minimal Sequence     Sequence Variables and Constants	CCF Loop Access Lab: Operator Input Selection Constructs	<ul> <li>Program Control Block</li> <li>Lab:</li> <li>Iteration Constructs</li> <li>Local Array Variables</li> <li>Internal Subroutine</li> </ul>	<ul> <li>General Information</li> <li>Structured Design</li> </ul>

Day 6	Day 7	Day 8	Day 9	Day 10
Special Topics     TCL Mailbox     Abnormal     Processing     Event     Processing Lab:     Reactor Project     (cont.)     Operator     Interface with     Subroutine	Report Services Interface     History Services Interface Lab:     Reactor Project (cont.)     Basic Reactor Functionality     Recipe Control	Advanced Topics     External (compiled)     Subroutines     User Calculation,     Synchronous     and     Asynchronous  Lab:     Project     Enhancements     Sampling     Sequence	<ul> <li>Unit Arrays</li> <li>Peripheral I/O Statements</li> <li>Sequential Function Chart Statements</li> <li>Batch 300 Statements</li> <li>Lab:</li> <li>Project Enhancements <ul> <li>Shared Sampler</li> <li>Batch Filr/Report</li> </ul> </li> </ul>	<ul><li>TLL/TCL Interlock Applications</li><li>Lab:</li></ul>

