Course Number
CCN132

Course Purpose
Upon completion of this course, you should be able to demonstrate fundamental motion control concepts common to all Rockwell Automation motion control systems.

This course is designed to provide you with an understanding of the concepts, terminology, functionality and applications of motion control. This course will also allow you to establish the foundation you need before learning the skills necessary to maintain and program motion control systems.

This course does not address motion control system design or specific motion control software programming. If you are seeking training in these areas, you should enroll in the relevant Rockwell Automation training courses, making sure you have fulfilled the prerequisites for those courses prior to enrollment.

COURSE AGENDA

DAY 1
- Identifying a Motion Control System
- Tracing the Power Supply to the Servo Drive
- Identifying Servo Drive Problems
- Identifying Motor Types and Components

DAY 2
- Identifying Motor Feedback Devices
- Identifying and Scaling Loads
- Tracing Signal Flow Through the Servo Drive
- Creating a Motion Profile

DAY 3
- Identifying and Applying a Reference to a Servo Drive
- Identifying the Elements of an Integrated Motion Application Using Logix 5000 Controllers
- Identifying Motion Modules and Axis Tags Using Studio 5000 Logix Designer Software
WHO SHOULD ATTEND
Individuals who need to learn basic motion control concepts for their job or as a prerequisite for attending other motion control courses should attend this course.

PREREQUISITES
To successfully complete this course, the following prerequisites are required:

- A background in basic electricity, electronics, and computer concepts
- One of the following courses:
  - Studio 5000 Logix Designer Level 1: ControlLogix Fundamentals and Troubleshooting (Course Number CCP299)
  - Studio 5000 Logix Designer Level 1: CompactLogix Fundamentals and Troubleshooting (Course Number CCP298)

STUDENT MATERIALS
To enhance and facilitate the students’ learning experiences, the following materials are provided as part of the course package:

- Student Manual
  - Includes the key concepts, definitions, examples, and activities presented in this course
- Lab Book
  - Provides learning activities and hands-on practice. Solutions are included after each exercise for immediate feedback.
- Studio 5000 Logix Designer and Logix5000 Procedures Guide
  - Provides the steps required to complete common motion-related tasks within a Studio 5000 Logix Designer® project, as well as basic project organization tasks.

HANDS-ON PRACTICE
Throughout this course, you will have the opportunity to practice the skills you have learned through a variety of hands-on exercises. These exercises focus on the skills introduced in each lesson.

You will use a Kinetix® 5700 workstation (Catalog Number ABT-TDK5700) containing real and simulated devices to practice the tasks involved in working with a motion control application.

NEXT LEARNING LEVEL
Once you have an understanding of the topics and skills covered in this course, you may want to attend specific Motion training such as:

- Studio 5000 Logix Designer Level 4: Kinetix 5700 (CIP) Programming (Course Number CCN144-A)
- Kinetix 5700 Troubleshooting and Project Interpretation (Course Number CCN202)

COURSE LENGTH
This is a three-day course.

IACET CEUS
Rockwell Automation is authorized by IACET to offer 2.1 CEUs for this program.

TO REGISTER
To register for this or any other Rockwell Automation training course, contact your local authorized Allen-Bradley® Distributor or your local Sales/Support office for a complete listing of courses, descriptions, prices, and schedules.

You can also access course information via the Web at http://www.rockwellautomation.com/training