

COURSE DESCRIPTION

Demonstrate an understanding of GAP block architecture, the ability to read and navigate GAP application drawings along with making changes to an existing GAP application.

LEARNING OUTCOMES

- Check an application
- Compile the new application and load the application into various hardware platforms
- Understand the use of module files and preferred methods of writing and integrated GAP applications.
- Demonstrate the ability to make field adjustments using Monitor GAP.

DETAILS

- **Duration:** 3 days
- **Delivery Method:** Instructor-Led Training (ILT)

LEARNING OUTLINE

GAP Software Fundamentals

- Installing GAP software on your PC
- General GAP software description
- GAP block architecture
- How to read and navigate GAP application drawings

GAP Software Development

- GAP pull-down menu orientation
- Using GAP help
- Creating a new GAP application
- Some Do's and Don'ts of GAP files (rate group crossover, loop breaking, etc.)

GAP Software Editing

- Loading and opening an existing GAP File
- Editing techniques
- Error/Completeness check
- Creating SPC code file
- Downloading SPC file to the control system (CPU)

Hands on GAP Software Development



Grow, refine, and elevate your abilities with training designed for all experience levels— from emerging talent to seasoned professionals.
Sign up today and power up your career.

