

# Open Blend Property Control (OpenBPC) Maintenance



## Course Overview

**Course number:** 6613

**Course length:** 2 days

This course provides knowledge on Open Blend Property Control (OpenBPC):

- Application overview and operation.
- Configuration, maintenance, and troubleshooting.

## Course Benefits

### Maximize the benefits from your applications

- Improve speed of response to operational questions and issues raised.
- Optimize configuration and site-specific tuning of your application. Many configuration and tuning changes can be done by site engineers.
- Build front-line troubleshooting skills to handle local problems, and for optimal interactions with your Honeywell Application Support team.
- Improve your ability to isolate system and configuration issues from application problems.

## Course Delivery Options

- In-Center Instructor-Led Training.
- On-Site Instructor-Led Training.

## Who Should Take This Course?

### Offsites system owners and troubleshooters

All customers charged with maintaining and troubleshooting their site's OpenBPC application:

- Offsites engineering staff.
- Offsites supervisors/managers.
- Blend planners/schedulers.

## Prerequisite/Skill Requirements

### Prerequisite Course(s)

- None.

### Desirable Skills and/or Experience

- Knowledge of the OPC standard for communication with your DCS/Blend Control System.
- Knowledge of Microsoft SQL Server database administration.
- Knowledge of your site's Offsites architecture.
- Knowledge of your site's Offsites operations.
- A working knowledge of the Windows environment and C++ and/or FORTRAN is beneficial.

## Course Topics

### Participants will learn how to...

- Operate the core module software. The applications' operator interface uses windows-based graphics.
- Provide first line support of offsite operations.
- Develop troubleshooting, tuning and maintenance techniques for your site specific application.
- Make minor configuration changes to tune system and meet operational needs.
- Provide a knowledgeable customer focal point for discussion of issues among management, operations and maintenance.

## Additional Information

For additional information, please contact [automationcollege.hpsemea@honeywell.com](mailto:automationcollege.hpsemea@honeywell.com).