The ACS550 Certified Start-up School provides participants with the background necessary to verify the drive installation and complete the appropriate documentation for extended warranty. This curriculum combines both web based learning modules and instructor led classroom training to maximize benefits to participants.

These schools are held at the ABB New Berlin, Wisconsin Training Center. Schools are subject to certain limitations (i.e. pre-requisites, minimum class size, equipment availability, etc.). Access www.abb-drives.com or contact your local ABB Sales Representative for more details.

Enrollment is limited. To ensure timely processing of your enrollment, we recommend that you enroll at least 30 days prior to the class scheduled date.

Course Duration
The duration is 1/2 day.

Course Type
The course is an instructor-led session with heavy emphasis on procedures, policies and installation practices.

Course Goal
Familiarization with the ACS550 product and capabilities, installation procedures, practices, policies, proper filing of information

Student Profile
This training is targeted to authorized ABB Industrial Distributor, Outside Sales & Drives Specialist

Prerequisites and Recommendations
Students should have...
- Basic understanding of industrial applications and AC Drives
- Completion of the "Industrial Product Sales School" #US101 AND
- ACS 550 Product Overview WBT, and ACS550 Start-up Presentation

Course Objectives
Upon completion of this course, students will be able to:
- Program the features of the ACS550 AC Drive to the customer's specifications
- Determine the proper installation required for the application
- Record all appropriate information required to register the drive for warranty purposes

Main Topics
- Installation requirements
- Communications Programming
- Warranty Registration Form
- Programming of the drive
- Safety during Start-Up
- Communications Set-up
- Option requirements

Course Calendar

<table>
<thead>
<tr>
<th>1/2 Day</th>
<th>Review ACS550 Programming</th>
<th>Installation / Grounding Programming</th>
<th>Communications Options required</th>
</tr>
</thead>
</table>

Power and productivity for a better world™ ABB