



ISA Atlanta CAP in a Year

What: ISA Certified Automation Professional Group Study Program, including books and instructor lead group review. Some books you will own for taking the class, others will be available through the class library.

When: 2nd Monday evening of the month, January to June 2010, from 6:30pm to 8:30pm.

Where: Waveguide Consulting, 1 West Court Square, Suite 300, Decatur, GA 30030. Park in the garage on Swanton Way, or take MARTA to the Decatur Station. Waveguide is located in the same building as Atlanta Art Institute and Devry, on the third floor.

Who Teaches: The instructor will be Jacob Jackson, CAP, who has served on the CAP Exam Development Committee (2006, 2007) and the CAP Exam Assembly Committee (2008). We'll also draw on the experience of the participants as well.

Who Can Participate: If you qualify to take the exam, or soon enough, you can take the class. Basically if you have a four year degree and have five years of experience (little trick, it's actually 7500 hours of work experience, which is just at 4 years of full time work) or ten years (eight years full time) of experience with two references citing responsible charge. (More details at <http://www.isa.org/cap> or the first class.) We will discuss how to fill out the application as part of the first class. By the 4th month you should have submitted the application.

How Much: \$600, including for \$350 training, books, and library access, plus \$250 for exam fee. \$350 is paid to ISA Atlanta, the remaining amount is sent directly with your application to ISA HQ.

Why: Because more than ever certification matters. This is also one of the best ways to study and prepare for this exam.

Books You Keep

A Guide to the Automation Body of Knowledge
CAP Study Guide
Successful Instrument and Control System Design

Contact Jacob Jackson (jjackson@waveguide.com)
(404) 815-1919 x39 to sign up for the class. First class is 1/11/2010.

Books Available in the Library

Advanced Control Unleashed
Applying S88
Batch Control Systems
Electrical Instruments in Hazardous Locations
Fundamentals of Industrial Control
Good Tuning
Instrument Engineers' Handbook, Volume 3
Practical Project Management
Safety Instrumented Systems
GAMP Good Practice Guide: Validation of Process Control Systems
Industrial Control Electronics
NFPA 79 - Electrical Standard for Industrial Machinery