

# RFID+ CCC

*The CompTIA RFID+ Certification Course*

## WHO

Academia's **RFID+ CCC** is designed for, in particular, Operation Managers, Engineers, Directors, RFID consultants, IT Directors and system integrators looking to become CompTIA RFID+ Certified Professionals.

## WHAT

Students will cover the CompTIA RFID+ Certification Curriculum. Participants will acquire knowledge through exam preparation exercises and engaging classroom discussions that prepare them for the CompTIA RFID+ certification exam.

### We will cover the material leading to CompTIA RFID+ certification:

- RFID+ CompTIA Authorized Quality Curriculum.
- RFID+ certification practice exams.

Our instructors, all of which are themselves CompTIA RFID+ Certified Professionals, are practitioners who specialize in the RFID field. Academia's RFID+ CCC course will focus on CompTIA's RFID+ certification exacting requirements. Complete coverage of exam content and instructional material will help candidates judge their learning and readiness for the certification exam.

### What you will learn in class:

- Building blocks of the RFID system: tags, interrogators, software and peripherals.
- Understanding of RFID engineering physics, standards, regulations.
- Designing and evaluating the RFID network:
  - Analysis of internal and external variables:
    - Read distance, write distance, tag response time, and storage capacity.
    - Middleware considerations.
  - Conducting a site survey:
    - Critical success factors.
    - Key elements of onsite inspections.
  - Best practices for installation.
  - Testing, optimizing system performance and troubleshooting.
- Configuration of interrogation zones:
  - How to select tags and their optimum placement.

## WHERE

In-lab at training centers worldwide or on-site at your location. Please visit our website for more details: [www.RFIDacademia.com](http://www.RFIDacademia.com)

## WHEN

RFID+ CCC 1 day. Courses are scheduled every quarter. Please visit our website for more details: [www.RFIDacademia.com](http://www.RFIDacademia.com)

## PREREQUISITES

- 1- Knowledge of Basic RF physics, Basic RFID terminology and Market awareness.
- 2- Two years RFID experience or *Academia's* 3 day **RFID PRO** – PROfessional RFID Certification.