

“KNOW THE CODE”

PA Uniform Construction Code (UCC) Training Program

CodeMaster Inspection Services offers UCC training to area industry professionals. Our UCC Training Program is targeted to architects, engineers, designers, builders, and construction managers. The program teaches and refreshes your team’s knowledge on the common difficulties professionals face when applying the UCC.

CodeMaster’s in-house team of experts, who are certified in all UCC disciplines, work extensively with many municipalities. So, we have working knowledge of local codes and plan review procedures.

CodeMaster tailors our UCC Training Program to your company’s needs. Our instruction focuses on the UCC questions and challenges facing your team. We deliver the UCC Training Program in flexible sessions tailored to your schedule.

As a result of our UCC Training Program, your staff will:

- 1) Learn about solutions to complex code issues. CodeMaster experts will answer your staff’s questions with real world examples, allowing them to better understand how and when to apply the code to design challenges.
- 2) More efficiently design code compliance plans. CodeMaster trainers will help your staff identify where to quickly obtain code information, as well as highlight the most common code information required for plan approvals.
- 3) Improve your plan review outcomes. CodeMaster will assist you in improving your plan review results and prevent redesigns by explaining solutions for common code mistakes.

We also offer UCC consulting services to provide your team with the resources to more efficiently and cost-effectively respond to your clients. Together, we will improve your productivity and your clients’ overall experience.

Our code knowledge and experience enables us to provide advice and guidance to your team in a location and schedule convenient for you.



CodeMaster’s UCC Training Program will prepare your team to:

- Avoid common code violations
- Efficiently utilize code standards
- Improve your plan approval process
- Specifically for your junior staff, determine occupancy classifications, determine construction types, and what code data to include on plans