



CDT Exam Cram Session

CSI Chicago Chapter wants to help you get ready for the fall CDT Exam with this one night cram session. The class will focus on an overview of the entire construction process, and concrete skills in construction documentation development and administration, specification writing and enforcement, product research and sourcing, communication with the design and contracting teams. This cram session will follow CSI's CDT Practice Guide taught by industry leaders from both the A/E and product representative community.

Construction Specification Institute's CDT program has provided foundation training in construction process, roles and responsibilities, and construction documentation for architects, contractors, contract administrators, specifiers, and manufacturers' representatives for decades. This study class will help you prepare for the CDT exam and also can be a good study aid for taking the Architect Registration Exam.

CDT Testing Dates: September 26, 2016 through December 10, 2016 (Exam cost is additional to course fee) [More Information on the exam, dates and fees >>](#)

Learning Objectives

1. Examine planning and pre-design, sustainability, types of projects and delivery methods
2. Summarize CSI format, Project Delivery Guide, methods of specifying, specification language and specification practices
3. Review submittals, modifications, warranties, bonds and insurance, post construction, and facility management
4. Specify procurement requirements, conditions of the contract, General Requirements, coordinating and interpreting drawings and specifications

Class Date: Monday, Sept. 19, 2016, 5:30-8:30pm

Location: Hafele, 154 West Hubbard St., Chicago

Continuing Education: 3.0 AIA/CES/HSW LU or 3 PDH

Class Fee: \$50 to Chicago & NI CSI members, \$70 for non-members

Registration Deadline: Wednesday, Sept. 14, 2016

[Click Here to Register](#)

Dinner: Light Dinner is included. Dinner is sponsored by Hafele.

Questions about the class? Contact us at certification.chicago@gmail.com