

CHICAGO 2022 CCAP STUDY GROUP MEETING OFFICIAL NOTICE

The Chicago 2022 Certified Community Action Professional (CCAP) Study Group will meet at CEDA, 567 W. Lake Street, Suite 1200, on Monday, September 20, 2021, beginning at 10:00 a.m. Attendees are not required to have officially enrolled as CCAP candidates with the national Partnership. All national Partnership and local COVID-19 protocols will be followed. Meetings will employ Herman Melville's six guides for understanding difficult material. All CCAP candidates and prospects are invited to attend. Charles H. McCann, CCAP Emeritus, will chair the meeting.

Meeting Agenda:

1. Rationale for CCAP Program.
2. Benefits of CCAP Program to Individual and to Agency.
3. Brief Introduction of Process.
4. Questions and Answers.
5. Introduction of Community Action Body of Knowledge.
6. Identification of Melville's Guides for Understanding Difficult Material.
7. Review of Candidacy Enrollment Form.
8. Understanding Community Action: What is it All About?
9. Ethics Check: Making the First Line of the Second Ethic Real.
10. Introduction of Candidate Data Form.
11. Questions and Answers.
12. Schedule for Year.
13. Adjourn at 3:00 p.m.

Expectations are that everyone will **BRING** this notice and the documents attached to the email transmitting this notice:

1. Understanding Community Action Workbook (Except pages 9, 15-20, 24).
2. Community Action Code of Ethics.
3. Community Action Body of Knowledge.
4. Enrollment Form. (Not necessary to complete.)

AND BRING the following document downloaded AFTER THE BOSTON CONVENTION from the national Community Action Partnership website. Path: Programs/Initiatives; CCAP.

1. Candidate Data Form (CDF). (Not necessary to complete.)

AND BRING your computer.

AND CONTRIBUTE: Be prepared to contribute to the discussion of agenda item nine.

AND FINALLY, BRING YOUR OWN SACK LUNCH.

Chicago CCAP Study Group Fall Calendar:

Monday, September 20, 2021. Focus: Enrollment Guide, Candidate Data Form.

Late Fall TBD. Focus: Executive Skills Portfolio.