

GENERAL SESSION INFORMATION



AICP CERTIFICATION MAINTENANCE REQUIRED SESSIONS

This year's conference will offer certification maintenance credits (CM) for AICP members. These sessions will also give planners a chance to fulfill required AICP Core Competencies. Starting in January 2022 the Core Competencies include 1-hour CM of each topic: AICP Ethics, Law, Equity and Sustainability & Resilience.

Every two years, AICP members must earn a total of 32 CM credits (1 training hour = 1 CM credit). The Core Competencies are included in the 32 required CM credits.

In this program, look for the 'CM' identifier which notes the number of credits: **CM | 1**

AICP members can log their credits for this conference at www.planning.org/CM

2022 REQUIRED CERTIFICATION MAINTENANCE SESSIONS OFFERED

Please consult the following pages for session details.

Ethics

- Wed, Sept 28, 2:30 pm – All New: Ethics Cases of the Year (**CM | 1 Ethics**)

Law

- Wed, Sept 28, 10:45 am – The Importance of Legislative Advocacy (**CM | 1 Law**)
- Thu, Sept 29, 10:15 am – Seeing Green: Proactive Planning and Zoning for Cannabis Businesses to Promote Equitable Economic Development / From Town of Gilbert to City of Austin: the Changing Law on Sign Regulations (**CM | 1 Law**)
- Fri, Sept 30, 10:15 am – The Wedding Planner (**CM | 1 Law**)

Equity

- Thu, Sept 29, 10:15 am – Housing for All: Making Your Codes and Development Approach More Supportive of Affordable Housing (**CM | 1 Equity**)
- Fri, Sept 30, 9:00 am – How Can Illinois Make its Planning & Zoning Laws More Equitable? (**CM | 1 Equity**)
- Fri, Sept 30, 11:30 am – Plenary Session (**CM | 1 Equity**)
- Fri, Sept 30, 1:00 pm – CNU Panel: Transit-Oriented Development's Blind Spot (**CM | 1 Equity**)
- Fri, Sept 30, 2:00 pm – CNU Mobile Workshop: Transit-Oriented Development's Blind Spot (**CM | 1.5 Equity**)
- Fri, Sept 30, 2:15 pm – Public Displays of Objection 2: This time it's in person(al) (**CM | 1 Equity**)

Sustainability and Resilience

- Wed, Sept 28, 2:30 pm – View from the Top: Using NASA Satellite Data to Evaluate Green Roofs (**CM | 1 Sustainability**)