

ACDE Annual Meeting - Agenda
 July 24-28, 2026
 Chicago, Illinois

Saturday, July 25, 2026 –	
12:00 – 12:45 PM	New Member Welcome, Introduction and ACDE Overview
12:45 – 1:00 PM	Registration
1:00 – 1:15 PM	Welcome and ACDE Introductions – Ann Marie Karaki
1:15 – 3:15 PM	Member Presentations Dr. Louise Pilares, UTH - Developing Self-Study Video Modules in Learning Stream Kassie Broussard, UTH - Activate Your CDE Advisory Committee: Strategic Planning with Industry Stakeholder Nathan Slone, UK - Best Office Practices - Organizing Your Digital Workspace
3:15 – 3:30 PM	Break
3:30 – 5:00 PM	Open Forum – Meagan Castro
5:30 PM	ACDE Twilight Gathering
Sunday, July 26, 2026 –	
7:30 AM	Check-in and Breakfast: 7:30 AM - 8:20 AM
8:20 AM	Welcome, Introductions and Announcements - Ann Marie Karaki
8:30 - 10:00 AM	Why Winners Win: The Next 5 Years in CDE - Dr. Travette Webster
10:00 - 10:15 AM	AM Break
10:15 – 11:00 AM	Goals and Strategic Planning for CDE - Dr. Travette Webster
11:00 - 12:00 PM	Becoming Financially Self-Sufficient in CDE - Dr. Travette Webster
12:00 – 1:00 PM	Lunch
1:00 - 2:30 PM	AGD PACE - Lynda Lipske and Katie Woods
2:30 - 2:45 PM	Break
2:45 - 4:15 PM	ADA CERP - Kelly Cousins
4:15 - 5:00 PM	Open Forum - Meagan Castro
5:30 - 7:30 PM	ACDE Hosted Reception
Monday, July 27, 2026 –	
7:30 AM	Check-in and Breakfast: 7:30 AM - 8:20 AM
8:20 AM	Introduction and Announcements – Ann Marie Karaki
8:30 - 9:30 AM	Conducting Better Needs Assessments - Dr. Travette Webster
9:30 - 10:30 AM	Streamlining Operations and Core Processes in CDE - Dr. Travette Webster
10:30 - 10:45 AM	Break
10:45 - 11:30 AM	The CDE Operational Checklist
11:30 - 12:00 PM	Recruiting and Retaining Instructors - Dr. Travette Webster
Tuesday, July 28, 2026 –	
7:30 AM	Check-in and Breakfast: 7:30 AM - 8:30 AM
8:30 - 9:00 AM	ACDE Webinar Series - Meagan Castro. Patricia Pou Travel Program - Carol Trecek
9:00 - 10:00 AM	Annual Survey Results - Meagan Castro
10:00 - 11:00 AM	Business Meeting Officer reports, election of officers, new business, 2027 meeting information