



**OKLAHOMA CODE ENFORCEMENT ASSOCIATION
30th ANNUAL SPRING CONFERENCE
MARCH 5-6, 2026 – SEQUOYAH STATE PARK**

AGENDA

Thursday, March 5, 2026

7:30am-8:30am	<u>Registration/Sign-In</u> <i>Breakfast buffet open 7am-8am – *included in conference fee – for attendee's/instructors</i>
8:30am-8:45am	<u>Welcome</u> – Shawn Maverick Fritsche, OCEA President
8:45am-9:45am	<u>OCEA Business Meeting & 2026/2027 Election</u> – OCEA Board
9:45am-10:00am	<i>Break</i>
10:00am-11:30am	<u>Verbal Judo (De-Escalation Communication)</u> <i>M. Nicole Myers, City of Dallas Code Compliance – Administrator</i>
11:30am-1:00pm	<i>Lunch – (included in conference fee)</i>
1:00pm-2:30pm	<u>Report Writing & Case Management for Code Professionals</u> <i>M. Nicole Myers, City of Dallas Code Compliance – Administrator</i>
2:30pm-2:45pm	<i>Break</i>
2:45pm-4:15pm	<u>Body-Worn Camera Use & Best Practices for Code Professionals</u> <i>M. Nicole Myers, City of Dallas Code Compliance – Administrator</i>
4:15pm-4:45pm	<u>Final Announcements</u>
6:30pm-8:30pm	<u>Awards Banquet – 80's Themed</u> (wear appropriate attire) - <i>Election Results & Oath of office, 2026 Grant Winners & other Nomination Entries recognized, and Code Officer of the Year Award presented.</i>

Friday, March 6, 2026

7:00am-8:00am	<i>Breakfast buffet open 7am-8am - *included in conference fee – for attendee's/instructors</i>
8:30am-8:45am	<u>Morning Announcements</u> – Shawn Maverick Fritsche, OCEA President
8:45am-9:45am	<u>Tactical Communications</u> <i>Gary Shelton, Coordinator/Instructor – Public Safety, Moore-Norman Tech. Center</i>
9:45am-10:00am	<i>Break</i>
10:00am-11:30am	<u>Tactical Communications – continued</u> <i>Gary Shelton, Coordinator/Instructor – Public Safety, Moore-Norman Tech. Center</i>
11:30am-12:30pm	<i>Lunch (included in conference fee)</i>
12:30pm – 1:30pm	<u>Panel Discussion: Your Code Enforcement Questions Answered</u> <i>OCEA Board</i>
1:30pm – 2:00pm	<u>Closing Comments/Adjournment</u>

BRING DOOR PRIZES

BRING DOOR PRIZES

BRING DOOR PRIZES