

Calendar of Events

2023-2024

All Chapters must complete the Annual Chapter Registration Form -

https://www.cognitoforms.com/ctlp1/nmhosachapterregistrationform20232024

1	CTSO Advisor Academy Registration - OPEN https://www.cognitoforms.com/CTLP1/ 2023CTSOAdvisorAcademy
1	Online Affiliation OPEN - <u>https://apps.hosa.org/</u> *Annual Chapter Registration form must be completed
1	HOSA Board Meeting, Zoom
otem	
1	Fall Leadership Registration – OPEN - https://www.registermychapter.com/flc/nm CTSO A bridge Academy Registration – CLOSED
1 -16	CTSO Advisor Academy Registration - CLOSED CTSO Advisor Academy – CNM Workforce Training Center
obe	
2	Fall Leadership Conference Registration – CLOSED
3	Fall Leadership Rally – Marriott Pyramid, Albuquerque
4	Fall Leadership Rally – Las Cruces Convention Center, Las Cruces
5	Fall Leadership Rally – Roswell Convention Center, Roswell
veml	
1	Initial Membership Roster – DUE
1 10	HOSA Week
5	Pin Design – Emailed to: sarah.kinlund@enmu.edu by 5:00 pm
emb	
an 5	Regional online test registration
	y 2024
19	Regional Testing Window– All students
2	CTSO Day at the Round House
.2	Regional testing results sent to advisors
	ry 2024 - CTE Month
5	State Conference Registration – OPEN https://apps.hosa.org
5	State conference Registration – Of ERV Interstrapps.nosatorg
	2024
8	State Conference Registration and Housing DUE
-22	State Conference Registration and Processing DOL State Online Testing Window
5	All events that require a digital upload are DUE – check the Competitive Event Guidelines Special Accommodation Form DUE
ril 20	
-13	HOSA State Leadership Conference – Albuquerque Marriott (Louisiana) & UNM
2	HOSA Board of Directors Meeting, 4:30 pm, Marriott ABQ
-19	NM ACTE Region IV Conference, Albuquerque
9	Intent to Compete at ILC Deadline
y 20	24
0	HOSA International Leadership Conference - Registration DUE to State Office
5	Digital Uploads DUE for ILC
ie 20	24
-7	CTSO State Officer Training - Portales, NM (MANDATORY- NO EXCEPTIONS)
-29	International Leadership Conference – Houston, TX