## TSLC 1st-Year Scholar Spring 2026 Events Calendar

These events are <u>required</u> and open ONLY to TSLC 1st-Year Scholars. Please contact Anfernee Covarrubias, Assistant Director of Student Engagement, at 308-865-8364 or by email at <u>covarrubiasaj@unk.edu</u> with any questions or concerns about this schedule or event conflicts.



Event	Date & Time	Location
Spring Kickoff and Dinner with Mentors	Wednesday, January 14 <sup>th</sup> 4:30-5:30 PM, Copeland Hall 5:30-6:30 PM, The Graze	Presentation in Copeland Hall 142 followed by dinner at The Graze (bring your NUID).
Spring to Success Meeting	$\frac{\textbf{Last Names A} - \textbf{G:}}{\text{Between Jan. } 20^{\text{th}} - \text{Jan. } 30^{\text{th}}}$ $\frac{\textbf{Last Names H} - \textbf{N:}}{\text{Between Feb. } 2^{\text{nd}} - \text{Feb. } 13^{\text{th}}}$ $\frac{\textbf{Last Names O} - \textbf{Z:}}{\text{Between Feb. } 16^{\text{th}} - 27^{\text{th}}}$	Schedule individually with a TSLC Staff Member by using individual Bookings links or the QR codes posted at the TSLC front desk.
February Program: Community Dinner with Study Abroad and National Student Exchange Presentation	Wednesday, February 11 <sup>th</sup> 4:30-6:30 PM	NSU Ponderosa Room E
Mid-Semester Meeting with Grade Form Reflection	Grade Form due Thursday, February 26 <sup>th</sup> on TSLC 2025-2026 Canvas module; mid-semester meetings take place March 4 <sup>th</sup> , 6 <sup>th</sup> , 12 <sup>th</sup> ,13 <sup>th</sup>	Complete form and meet with a TSLC Staff Member via Zoom. Meeting date is based on the first letter of your last name.
March Program: Community Dinner with Undergraduate Research Presentation	Wednesday, March 25 <sup>th</sup> 4:30-6:30 PM	Presentation in Copeland Hall 142 followed by dinner in Mantor Hall Main Lounge.
End of Year Program and Group Photo	Wednesday, April 29 <sup>th</sup> 4:30-6:00 PM	NSU Ponderosa Room E (No meal provided)

Additional details will be sent to your Lopermail accounts as the program dates approach and you will receive calendar invitations for each event.