

Sherman County School

"Home of the Huskies"



May 26, 2020

Dear Seniors and Parents,

We hope this finds you all well. We are writing with a few updates for the graduation ceremony on June 6.

We have made the decision to move the personalized graduation ceremony inside to the Event Center. This is due to potential weather issues and to create a controlled photography environment. We will take every precaution to sanitize prior to the entrance of each family into the Event Center. The special format will stay the same as stated in the May 12 letter that was sent to the Sherman High Class of 2020 and parents. During the ceremony, scholarships will be announced, a flower presentation will be included, and a diploma will be awarded by a family member. There will be time for photographs at various stages of the ceremony. A professional photographer will be present to capture the event as well.

We are excited to honor our seniors of 2020, and look forward to celebrating this milestone event with their families.

We are scheduling approximately 15 minutes per student. Below is a list of the times. You should plan to be at the north entrance to the school at your assigned time. We will do our very best to stay on schedule. If you have a special circumstance, we encourage you to please contact Mrs. Gunderson prior to June 4 (ggunderson@sherman.k12.or.us, 360-606-7346).

Thank you for your understanding and patience as we continue to navigate these unforeseen times.

Sincerely,

Sherman County High School Staff

11:00am	Valeria Ambriz	2:00	Alyssa Hill
11:15	Jeremy Ballesteros	2:15	Jaelyn Justesen
11:30	Judeah Ballesteros	2:30	Morgan Lesh
11:45	Jordan Barrett	2:45	Makayla Macnab
12:00pm	Tyler Bledsoe	3:00	Izabella Montesanti
12:15	Jonathan Burgess	3:15	Angel Olea
12:30	Owen Christiansen	3:30	Bailee Owens
12:45	Darian Davis	3:45	Catherine Rhodes
1:00	Mike DePaepe	4:00	Nicholas Riggs
1:15	Loren Henderson	4:15	Luke Stone
1:30	Taylor Henderson	4:30	Eleni Stone
1:45	Marcus Henricksen	4:45	Emma Witherspoon
		5:00	Erynne Wolf